



HECTOR LARRAYA
CALIDAD ORIGINAL DESDE 1962

LISTA DE PRECIOS BASE N° 24

ACTUALIZADA 23/09/2024



| <u>FECHA DE MODIFICACION</u> | <u>DESCRIPCION</u> | <u>LINK</u> |
|------------------------------|-----------------------------|-----------------------|
| 9/23/2024 | BULON EXAG ALTA RES.G5 DIC. | AW |
| 9/23/2024 | BULON EXAG.A325 NEGRO | NA325 |

HECTOR GERMAN LARRAYA SRL

Listado De Articulos

DTO.A APLICAR:
HABITUAL

| Código | Descripción | PRECIO |
|-----------------|---|-----------|
| ABRAP1938127 | ABRAZ.CIERRE RAPIDO AISI 304 19-38 (12.7) | 4.4568000 |
| ABRAP3857127 | ABRAZ.CIERRE RAPIDO AISI 304 38-57 (12.7) | 4.7479000 |
| ABRAP5170127 | ABRAZ.CIERRE RAPIDO AISI 304 51-70 (12.7) | 5.1117000 |
| ABRAP7797127 | ABRAZ.CIERRE RAPIDO AISI 304 77-97 (12.7) | 5.8394000 |
| ABRAP92112127 | ABRAZ.CIERRE RAPIDO AISI 304 92-112 (12.7) | 6.3850000 |
| AB107127 | ABRAZ.CREMALLERA AISI 304 107-127 (12.7) | 4.0011000 |
| AB122142 | ABRAZ.CREMALLERA AISI 304 122-142 (12..7) | 4.2099000 |
| AB131912.7 | ABRAZ.CREMALLERA AISI 304 13-19 (12.7) | 2.0984000 |
| AB13198 | ABRAZ.CREMALLERA AISI 304 13-19 (8) | 1.7295000 |
| AB137157 | ABRAZ.CREMALLERA AISI 304 137-157 (12.7) | 4.4108000 |
| AB1422 | ABRAZ.CREMALLERA AISI 304 14-22 (12.7) | 2.1558000 |
| AB1828 | ABRAZ.CREMALLERA AISI 304 18-28 (12.7) | 2.2607000 |
| AB1938 | ABRAZ.CREMALLERA AISI 304 19-38 (12.7) | 2.4248000 |
| AB2032 | ABRAZ.CREMALLERA AISI 304 20-32 (12.7) | 2.3465000 |
| AB2436 | ABRAZ.CREMALLERA AISI 304 24-36 (12.7) | 2.1490000 |
| AB2545 | ABRAZ.CREMALLERA AISI 304 25-45 (12.7) | 2.4778000 |
| AB3252 | ABRAZ.CREMALLERA AISI 304 32-52 (12.7) | 2.5421000 |
| AB3262 | ABRAZ.CREMALLERA AISI 304 32-62 (12.7) | 2.5421000 |
| AB3857 | ABRAZ.CREMALLERA AISI 304 38-57 (12.7) | 2.5421000 |
| AB4060 | ABRAZ.CREMALLERA AISI 304 40-60 (12.7) | 2.5421000 |
| AB4762 | ABRAZ.CREMALLERA AISI 304 47-62 (12.7) | 2.7408000 |
| AB616 | ABRAZ.CREMALLERA AISI 304 6-16 (8) | 1.7152000 |
| AB6282 | ABRAZ.CREMALLERA AISI 304 62-82 (12.7) | 3.4217000 |
| AB7797 | ABRAZ.CREMALLERA AISI 304 77-97 (12.7) | 3.7331000 |
| AB812 | ABRAZ.CREMALLERA AISI 304 8-12 (8) | 1.7152000 |
| AB816 | ABRAZ.CREMALLERA AISI 304 8-16 (8) | 1.7152000 |
| AB822 | ABRAZ.CREMALLERA AISI 304 8-22 (8) | 1.7334000 |
| AB92112 | ABRAZ.CREMALLERA AISI 304 92-112 (12.7) | 3.9166000 |
| AB4301020TOR430 | ABRAZ.CREMALLERA AISI 430 10-20 (8) | 0.6647000 |
| AB4301322TOR430 | ABRAZ.CREMALLERA AISI 430 13-22 (8) | 0.6663000 |
| AB43013278 | ABRAZ.CREMALLERA AISI 430 13-27 (8) | 0.6857000 |
| AB4301625 | ABRAZ.CREMALLERA AISI 430 16-25 (8) | 0.6857000 |
| AB43041100 | ABRAZ.CREMALLERA AISI 430 41-100 (12.7) | 2.6658000 |
| AB430716TOR430 | ABRAZ.CREMALLERA AISI 430 7-16 (8) | 0.6610000 |
| AB4301020TORGAL | ABRAZ.CREMALLERA AISI 430 TOR.GAL 10-20 (8) | 0.6647000 |
| AB4301022TORGAL | ABRAZ.CREMALLERA AISI 430 TOR.GAL 10-22 (8) | 0.6663000 |
| AB430105165 | ABRAZ.CREMALLERA AISI 430 TOR.GAL 105-165(13) | 2.8613000 |
| AB4301327127 | ABRAZ.CREMALLERA AISI 430 TOR.GAL 13-27 (13) | 1.3169000 |
| AB4301632 | ABRAZ.CREMALLERA AISI 430 TOR.GAL 16-32 (13) | 1.3432000 |
| AB4301938 | ABRAZ.CREMALLERA AISI 430 TOR.GAL 19-38 (13) | 1.3952000 |
| AB4301944 | ABRAZ.CREMALLERA AISI 430 TOR.GAL 19-44 (13) | 1.4371000 |
| AB4302241 | ABRAZ.CREMALLERA AISI 430 TOR.GAL 22-41 (13) | 1.5033000 |
| AB4302248 | ABRAZ.CREMALLERA AISI 430 TOR.GAL 22-48 (13) | 1.5484000 |
| AB4302551127 | ABRAZ.CREMALLERA AISI 430 TOR.GAL 25-51 (13) | 1.6427000 |
| AB43025519 | ABRAZ.CREMALLERA AISI 430 TOR.GAL 25-51 (9) | 0.9318000 |
| AB4302957 | ABRAZ.CREMALLERA AISI 430 TOR.GAL 29-57 (13) | 1.6921000 |
| AB4303264 | ABRAZ.CREMALLERA AISI 430 TOR.GAL 32-64 (13) | 1.7426000 |
| AB4303570 | ABRAZ.CREMALLERA AISI 430 TOR.GAL 35-70 (13) | 1.7950000 |

| | | |
|----------------|---|-----------|
| AB4303864 | ABRAZ.CREMALLERA AISI 430 TOR.GAL 38-64 (13) | 1.8488000 |
| AB4303876 | ABRAZ.CREMALLERA AISI 430 TOR.GAL 38-76 (13) | 1.9042000 |
| AB4304283 | ABRAZ.CREMALLERA AISI 430 TOR.GAL 42-83 (13) | 1.9228000 |
| AB4304489 | ABRAZ.CREMALLERA AISI 430 TOR.GAL 44-89 (13) | 1.9997000 |
| AB43048107 | ABRAZ.CREMALLERA AISI 430 TOR.GAL 48-07 (13) | 2.0796000 |
| AB43051102 | ABRAZ.CREMALLERA AISI 430 TOR.GAL 51-102 (13) | 2.2494000 |
| AB4305195 | ABRAZ.CREMALLERA AISI 430 TOR.GAL 51-95 (13) | 2.1628000 |
| AB43054114 | ABRAZ.CREMALLERA AISI 430 TOR.GAL 54-114 (13) | 2.3394000 |
| AB43060120 | ABRAZ.CREMALLERA AISI 430 TOR.GAL 60-120 (13) | 2.4329000 |
| AB43067127 | ABRAZ.CREMALLERA AISI 430 TOR.GAL 67-127 (13) | 2.5302000 |
| AB430716TORGAL | ABRAZ.CREMALLERA AISI 430 TOR.GAL 7-16 (8) | 0.6610000 |
| AB43080140 | ABRAZ.CREMALLERA AISI 430 TOR.GAL 80-140 (13) | 2.6315000 |
| AB43083178 | ABRAZ.CREMALLERA AISI 430 TOR.GAL 83-178 (13) | 3.2368000 |
| AB43092152 | ABRAZ.CREMALLERA AISI 430 TOR.GAL 92-152 (13) | 2.7513000 |
| ABEST10012012 | ABRAZ.ESTAMPADA AISI 304 100-120 (12) | 4.1549000 |
| ABEST1001209 | ABRAZ.ESTAMPADA AISI 304 100-120 (9) | 3.5169000 |
| ABEST11013012 | ABRAZ.ESTAMPADA AISI 304 110-130 (12) | 4.3175000 |
| ABEST1101309 | ABRAZ.ESTAMPADA AISI 304 110-130 (9) | 3.7039000 |
| ABEST12014012 | ABRAZ.ESTAMPADA AISI 304 120-140 (12) | 4.5513000 |
| ABEST1201409 | ABRAZ.ESTAMPADA AISI 304 120-140 (9) | 3.7468000 |
| ABEST122212 | ABRAZ.ESTAMPADA AISI 304 12-22 (12) | 2.5995000 |
| ABEST12229 | ABRAZ.ESTAMPADA AISI 304 12-22 (9) | 1.7443000 |
| ABEST162712 | ABRAZ.ESTAMPADA AISI 304 16-27 (12) | 2.6979000 |
| ABEST16279 | ABRAZ.ESTAMPADA AISI 304 16-27 (9) | 2.4387000 |
| ABEST233512 | ABRAZ.ESTAMPADA AISI 304 23-35 (12) | 2.7680000 |
| ABEST23359 | ABRAZ.ESTAMPADA AISI 304 23-35 (9) | 2.5459000 |
| ABEST304512 | ABRAZ.ESTAMPADA AISI 304 30-45 (12) | 2.8937000 |
| ABEST30459 | ABRAZ.ESTAMPADA AISI 304 30-45 (9) | 2.6608000 |
| ABEST325012 | ABRAZ.ESTAMPADA AISI 304 32-50 (12) | 3.1527000 |
| ABEST32509 | ABRAZ.ESTAMPADA AISI 304 32-50 (9) | 2.6890000 |
| ABEST406012 | ABRAZ.ESTAMPADA AISI 304 40-60 (12) | 3.1741000 |
| ABEST40609 | ABRAZ.ESTAMPADA AISI 304 40-60 (9) | 2.8030000 |
| ABEST507012 | ABRAZ.ESTAMPADA AISI 304 50-70 (12) | 3.2246000 |
| ABEST50709 | ABRAZ.ESTAMPADA AISI 304 50-70 (9) | 2.9744000 |
| ABEST608012 | ABRAZ.ESTAMPADA AISI 304 60-80 (12) | 3.3640000 |
| ABEST60809 | ABRAZ.ESTAMPADA AISI 304 60-80 (9) | 3.0407000 |
| ABEST709010 | ABRAZ.ESTAMPADA AISI 304 70-90 (10) | 3.1049000 |
| ABEST709012 | ABRAZ.ESTAMPADA AISI 304 70-90 (12) | 3.5052000 |
| ABEST709013 | ABRAZ.ESTAMPADA AISI 304 70-90 (13) | 3.5052000 |
| ABEST70909 | ABRAZ.ESTAMPADA AISI 304 70-90 (9) | 3.1049000 |
| ABEST8010012 | ABRAZ.ESTAMPADA AISI 304 80-100 (12) | 3.8753000 |
| ABEST801009 | ABRAZ.ESTAMPADA AISI 304 80-100 (9) | 3.2764000 |
| ABEST8169 | ABRAZ.ESTAMPADA AISI 304 8-16 (9) | 1.6898000 |
| ABEST9011012 | ABRAZ.ESTAMPADA AISI 304 90-110 (12) | 3.9884000 |
| ABEST901109 | ABRAZ.ESTAMPADA AISI 304 90-110 (9) | 3.4429000 |
| ABEST430406013 | ABRAZ.ESTAMPADA AISI 430 TOR.GAL 40-60 (13) | 2.8029000 |
| GAB1022 | ABRAZ.GALV CREMALLERA 10-22 (8) | 0.2326000 |
| GAB107127 | ABRAZ.GALV CREMALLERA 107-127 (12.7) | 1.4394000 |
| GAB131912.7 | ABRAZ.GALV CREMALLERA 13-19 (12.7) | 0.7073000 |
| GAB13198 | ABRAZ.GALV CREMALLERA 13-19 (8) | 0.3623000 |
| GAB1327 | ABRAZ.GALV CREMALLERA 13-27 (12.7) | 0.5196000 |
| GAB1422 | ABRAZ.GALV CREMALLERA 14-22 (12.7) | 0.8102000 |
| GAB1828 | ABRAZ.GALV CREMALLERA 18-28 (12.7) | 0.8293000 |

| | | |
|---------------|---|------------|
| GAB1938 | ABRAZ.GALV CREMALLERA 19-38 (12.7) | 0.8770000 |
| GAB2032 | ABRAZ.GALV CREMALLERA 20-32 (12.7) | 0.8675000 |
| GAB2436 | ABRAZ.GALV CREMALLERA 24-36 (12.7) | 0.8770000 |
| GAB2545 | ABRAZ.GALV CREMALLERA 25-45 (12.7) | 0.9151000 |
| GAB2551 | ABRAZ.GALV CREMALLERA 25-51 (12.7) | 0.5252000 |
| GAB325210 | ABRAZ.GALV CREMALLERA 32-52 (10) | 1.0009000 |
| GAB325212.7 | ABRAZ.GALV CREMALLERA 32-52 (12.7) | 0.9438000 |
| GAB3264 | ABRAZ.GALV CREMALLERA 32-64 (12.7) | 0.6835000 |
| GAB3570 | ABRAZ.GALV CREMALLERA 35-70 (12.7) | 0.7454000 |
| GAB3857 | ABRAZ.GALV CREMALLERA 38-57 (12.7) | 0.9722000 |
| GAB4060 | ABRAZ.GALV CREMALLERA 40-60 (12.7) | 0.9914000 |
| GAB4489 | ABRAZ.GALV CREMALLERA 44-89 (12.7) | 1.0447000 |
| GAB5170 | ABRAZ.GALV CREMALLERA 51-70 (12.7) | 1.0391000 |
| GAB616 | ABRAZ.GALV CREMALLERA 6-16 (8) | 0.3622000 |
| GAB7089 | ABRAZ.GALV CREMALLERA 70-89 (12.7) | 1.1534000 |
| GAB7797 | ABRAZ.GALV CREMALLERA 77-97 (12.7) | 1.1916000 |
| GAB822 | ABRAZ.GALV CREMALLERA 8-22 (8) | 0.3814000 |
| GAB92112 | ABRAZ.GALV CREMALLERA 92-112 (12.7) | 1.3346000 |
| GABEST162712 | ABRAZ.GALV ESTAMPADA 16-27 (12) | 0.9072000 |
| GABEST203212 | ABRAZ.GALV ESTAMPADA 20-32 (12) | 0.9768000 |
| GABEST233512 | ABRAZ.GALV ESTAMPADA 23-35 (12) | 0.9768000 |
| GABEST254012 | ABRAZ.GALV ESTAMPADA 25-40 (12) | 0.9895000 |
| GABEST304512 | ABRAZ.GALV ESTAMPADA 30-45 (12) | 0.9895000 |
| GABEST325012 | ABRAZ.GALV ESTAMPADA 32-50 (12) | 1.0196000 |
| GABEST3857127 | ABRAZ.GALV ESTAMPADA 38-57 (12.7) | 1.1216000 |
| GABEST406012 | ABRAZ.GALV ESTAMPADA 40-60 (12) | 1.1216000 |
| GABEST406013 | ABRAZ.GALV ESTAMPADA 40-60 (13) | 1.1216000 |
| GABEST507012 | ABRAZ.GALV ESTAMPADA 50-70 (12) | 1.1332000 |
| GABEST9011012 | ABRAZ.GALV ESTAMPADA 90-110 (12) | 1.5804000 |
| ABSUP10110620 | ABRAZ.SUPER PRESION AISI 304 101-106 (20) | 9.9927000 |
| ABSUP10211019 | ABRAZ.SUPER PRESION AISI 304 102-110 (19) | 10.0698000 |
| ABSUP10411224 | ABRAZ.SUPER PRESION AISI 304 104-112 (24) | 11.4050000 |
| ABSUP10512024 | ABRAZ.SUPER PRESION AISI 304 105-120 (24) | 15.3449000 |
| ABSUP11011824 | ABRAZ.SUPER PRESION AISI 304 110-118 (24) | 11.8274000 |
| ABSUP11312124 | ABRAZ.SUPER PRESION AISI 304 113-121 (24) | 11.8274000 |
| ABSUP11412219 | ABRAZ.SUPER PRESION AISI 304 114-122 (19) | 10.9216000 |
| ABSUP11513024 | ABRAZ.SUPER PRESION AISI 304 115-130 (24) | 16.5151000 |
| ABSUP11612424 | ABRAZ.SUPER PRESION AISI 304 116-124 (24) | 16.0196000 |
| ABSUP12213024 | ABRAZ.SUPER PRESION AISI 304 122-130 (24) | 15.0376000 |
| ABSUP12514026 | ABRAZ.SUPER PRESION AISI 304 125-140 (26) | 17.4770000 |
| ABSUP12813620 | ABRAZ.SUPER PRESION AISI 304 128-136 (20) | 11.3678000 |
| ABSUP13113926 | ABRAZ.SUPER PRESION AISI 304 131-139 (26) | 16.9680000 |
| ABSUP13515026 | ABRAZ.SUPER PRESION AISI 304 135-150 (26) | 18.0488000 |
| ABSUP14516026 | ABRAZ.SUPER PRESION AISI 304 145-160 (26) | 19.1161000 |
| ABSUP15517026 | ABRAZ.SUPER PRESION AISI 304 155-170 (26) | 20.2652000 |
| ABSUP16518026 | ABRAZ.SUPER PRESION AISI 304 165-180 (26) | 21.3209000 |
| ABSUP17218026 | ABRAZ.SUPER PRESION AISI 304 172-180 (26) | 21.9648000 |
| ABSUP17519026 | ABRAZ.SUPER PRESION AISI 304 175-190 (26) | 22.6443000 |
| ABSUP18520026 | ABRAZ.SUPER PRESION AISI 304 185-200 (26) | 23.9568000 |
| ABSUP18820026 | ABRAZ.SUPER PRESION AISI 304 188-200 (26) | 23.9568000 |
| ABSUP232518 | ABRAZ.SUPER PRESION AISI 304 23-25 (18) | 6.1214000 |
| ABSUP232818 | ABRAZ.SUPER PRESION AISI 304 23-28 (18) | 6.2465000 |
| ABSUP262818 | ABRAZ.SUPER PRESION AISI 304 26-28 (18) | 6.3231000 |

| | | |
|---------------|--|------------|
| ABSUP263218 | ABRAZ.SUPER PRESION AISI 304 26-32 (18) | 6.4521000 |
| ABSUP263220 | ABRAZ.SUPER PRESION AISI 304 26-32 (20) | 6.4521000 |
| ABSUP303620 | ABRAZ.SUPER PRESION AISI 304 30-36 (20) | 6.6080000 |
| ABSUP344020 | ABRAZ.SUPER PRESION AISI 304 34-40 (20) | 6.7099000 |
| ABSUP353919 | ABRAZ.SUPER PRESION AISI 304 35-39 (19) | 8.0067000 |
| ABSUP384420 | ABRAZ.SUPER PRESION AISI 304 38-44 (20) | 7.1734000 |
| ABSUP404320 | ABRAZ.SUPER PRESION AISI 304 40-43 (20) | 7.3886000 |
| ABSUP424822 | ABRAZ.SUPER PRESION AISI 304 42-48 (22) | 7.3922000 |
| ABSUP465222 | ABRAZ.SUPER PRESION AISI 304 46-52 (22) | 7.7562000 |
| ABSUP485122 | ABRAZ.SUPER PRESION AISI 304 48-51 (22) | 7.6786000 |
| ABSUP495220 | ABRAZ.SUPER PRESION AISI 304 49-52 (20) | 7.4482000 |
| ABSUP505822 | ABRAZ.SUPER PRESION AISI 304 50-58 (22) | 8.7015000 |
| ABSUP515919 | ABRAZ.SUPER PRESION AISI 304 51-59 (19) | 8.4481000 |
| ABSUP525522 | ABRAZ.SUPER PRESION AISI 304 52-55 (22) | 8.6172000 |
| ABSUP565922 | ABRAZ.SUPER PRESION AISI 304 56-59 (22) | 8.7733000 |
| ABSUP566422 | ABRAZ.SUPER PRESION AISI 304 56-64 (22) | 8.8593000 |
| ABSUP576519 | ABRAZ.SUPER PRESION AISI 304 57-65 (19) | 8.6012000 |
| ABSUP576522 | ABRAZ.SUPER PRESION AISI 304 57-65 (22) | 8.9453000 |
| ABSUP627022 | ABRAZ.SUPER PRESION AISI 304 62-70 (22) | 8.8541000 |
| ABSUP646722 | ABRAZ.SUPER PRESION AISI 304 64-67 (22) | 8.9409000 |
| ABSUP647119 | ABRAZ.SUPER PRESION AISI 304 64-71 (19) | 8.6804000 |
| ABSUP647124 | ABRAZ.SUPER PRESION AISI 304 64-71 (24) | 9.6626000 |
| ABSUP677519 | ABRAZ.SUPER PRESION AISI 304 67-75 (19) | 8.7649000 |
| ABSUP687324 | ABRAZ.SUPER PRESION AISI 304 68-73 (24) | 9.6521000 |
| ABSUP687624 | ABRAZ.SUPER PRESION AISI 304 68-76 (24) | 9.8527000 |
| ABSUP707524 | ABRAZ.SUPER PRESION AISI 304 70-75 (24) | 9.9265000 |
| ABSUP738119 | ABRAZ.SUPER PRESION AISI 304 73-81 (19) | 8.9091000 |
| ABSUP738124 | ABRAZ.SUPER PRESION AISI 304 73-81 (24) | 10.1588000 |
| ABSUP747924 | ABRAZ.SUPER PRESION AISI 304 74-79 (24) | 10.1695000 |
| ABSUP748224 | ABRAZ.SUPER PRESION AISI 304 74-82 (24) | 10.1695000 |
| ABSUP778220 | ABRAZ.SUPER PRESION AISI 304 77-82 (20) | 8.9091000 |
| ABSUP808524 | ABRAZ.SUPER PRESION AISI 304 80-85 (24) | 10.1905000 |
| ABSUP808719 | ABRAZ.SUPER PRESION AISI 304 80-87 (19) | 9.3638000 |
| ABSUP808724 | ABRAZ.SUPER PRESION AISI 304 80-87 (24) | 10.4344000 |
| ABSUP808824 | ABRAZ.SUPER PRESION AISI 304 80-88 (24) | 10.4344000 |
| ABSUP869124 | ABRAZ.SUPER PRESION AISI 304 86-91 (24) | 10.4389000 |
| ABSUP869424 | ABRAZ.SUPER PRESION AISI 304 86-94 (24) | 10.5443000 |
| ABSUP9210019 | ABRAZ.SUPER PRESION AISI 304 92-100 (19) | 9.7753000 |
| ABSUP9210024 | ABRAZ.SUPER PRESION AISI 304 92-100 (24) | 11.1582000 |
| ABSUP929724 | ABRAZ.SUPER PRESION AISI 304 92-97 (24) | 10.7291000 |
| ABSUP9510020 | ABRAZ.SUPER PRESION AISI 304 95-100 (20) | 9.7753000 |
| ABSUP9511024 | ABRAZ.SUPER PRESION AISI 304 95-110 (24) | 14.1266000 |
| ABSUP9810324 | ABRAZ.SUPER PRESION AISI 304 98-103 (24) | 13.8440000 |
| ABSUP9810624 | ABRAZ.SUPER PRESION AISI 304 98-106 (24) | 14.1208000 |
| ALECUR4514BSP | ALEMITE CURVO 45° AISI 304 1/4 GAS-BSP | 20.4551000 |
| ALECUR4514NF | ALEMITE CURVO 45° AISI 304 1/4 NF -SAE | 7.7730000 |
| ALECUR4518BSP | ALEMITE CURVO 45° AISI 304 1/8 GAS BSP | 7.7730000 |
| ALECUR45M6 | ALEMITE CURVO 45° AISI 304 M6X1 | 7.7730000 |
| ALECUR45M8 | ALEMITE CURVO 45° AISI 304 M8X1.25 | 7.7730000 |
| ALECUR9014BSP | ALEMITE CURVO 90° AISI 304 1/4 GAS-BSP | 20.4551000 |
| ALECUR9014NF | ALEMITE CURVO 90° AISI 304 1/4 NF -SAE | 7.7730000 |
| ALECUR9018BSP | ALEMITE CURVO 90° AISI 304 1/8 GAS BSP | 7.7730000 |
| ALECUR90M6 | ALEMITE CURVO 90° AISI 304 M6X1 | 7.7730000 |

| | | |
|--------------|--|------------|
| ALECUR90M8 | ALEMITE CURVO 90° AISI 304 M8X1.25 | 7.7730000 |
| ALEREC14BSP | ALEMITE RECTO AISI 304 1/4 GAS (BSP) | 14.3187000 |
| ALEREC14NF | ALEMITE RECTO AISI 304 1/4 NF (SAE) | 3.2729000 |
| ALEREC18BSP | ALEMITE RECTO AISI 304 1/8 GAS (BSP) | 4.0910000 |
| ALERECM10 | ALEMITE RECTO AISI 304 M10X1 | 4.0910000 |
| ALERECM6 | ALEMITE RECTO AISI 304 M6X1 | 4.0910000 |
| ALERECM8 | ALEMITE RECTO AISI 304 M8X1.25 | 4.0910000 |
| GALEREC14BSP | ALEMITE RECTO GALVANIZADO 1/4 GAS (BSP) | 1.2982000 |
| GALEREC14NF | ALEMITE RECTO GALVANIZADO 1/4 NF (SAE) | 0.7146000 |
| GALEREC18BSP | ALEMITE RECTO GALVANIZADO 1/8 GAS (BSP) | 0.9528000 |
| GALERECM6 | ALEMITE RECTO GALVANIZADO M6 - 1 | 0.7146000 |
| GALERECM8 | ALEMITE RECTO GALVANIZADO M8 - 1.25 | 0.5842000 |
| AC12121TR | ALLEM CIL.ASME B18.3 AISI 304 1/2-12X1 TR | 4.2556000 |
| AC1212112TR | ALLEM CIL.ASME B18.3 AISI 304 1/2-12X11/2 TR | 4.6752000 |
| AC1212114TR | ALLEM CIL.ASME B18.3 AISI 304 1/2-12X11/4 TR | 4.4257000 |
| AC1212134TR | ALLEM CIL.ASME B18.3 AISI 304 1/2-12X13/4 TR | 4.8602000 |
| AC12122TR | ALLEM CIL.ASME B18.3 AISI 304 1/2-12X2 TR | 5.0544000 |
| AC1212212CC | ALLEM CIL.ASME B18.3 AISI 304 1/2-12X21/2 CC | 5.3418000 |
| AC1212212TR | ALLEM CIL.ASME B18.3 AISI 304 1/2-12X21/2 TR | 5.3418000 |
| AC1212214TR | ALLEM CIL.ASME B18.3 AISI 304 1/2-12X21/4 TR | 5.2564000 |
| AC1212234TR | ALLEM CIL.ASME B18.3 AISI 304 1/2-12X23/4 TR | 5.5451000 |
| AC12123TR | ALLEM CIL.ASME B18.3 AISI 304 1/2-12X3 TR | 5.6848000 |
| AC121234TR | ALLEM CIL.ASME B18.3 AISI 304 1/2-12X3/4 TR | 3.9248000 |
| AC1212312TR | ALLEM CIL.ASME B18.3 AISI 304 1/2-12X31/2 TR | 8.5483000 |
| AC12124CC | ALLEM CIL.ASME B18.3 AISI 304 1/2-12X4 CC | 9.2823000 |
| AC12124TR | ALLEM CIL.ASME B18.3 AISI 304 1/2-12X4 TR | 9.2823000 |
| AC121278TR | ALLEM CIL.ASME B18.3 AISI 304 1/2-12X7/8 TR | 4.2386000 |
| AC12131TR | ALLEM CIL.ASME B18.3 AISI 304 1/2-13X1 TR | 2.4153000 |
| AC1213112TR | ALLEM CIL.ASME B18.3 AISI 304 1/2-13X11/2 TR | 3.0394000 |
| AC1213114TR | ALLEM CIL.ASME B18.3 AISI 304 1/2-13X11/4 TR | 2.7125000 |
| AC1213134TR | ALLEM CIL.ASME B18.3 AISI 304 1/2-13X13/4 TR | 3.3635000 |
| AC12132TR | ALLEM CIL.ASME B18.3 AISI 304 1/2-13X2 TR | 3.7609000 |
| AC1213212CC | ALLEM CIL.ASME B18.3 AISI 304 1/2-13X21/2 CC | 4.4942000 |
| AC1213214CC | ALLEM CIL.ASME B18.3 AISI 304 1/2-13X21/4 CC | 4.1768000 |
| AC1213234CC | ALLEM CIL.ASME B18.3 AISI 304 1/2-13X23/4 CC | 4.8739000 |
| AC12133CC | ALLEM CIL.ASME B18.3 AISI 304 1/2-13X3 CC | 5.2278000 |
| AC121334TR | ALLEM CIL.ASME B18.3 AISI 304 1/2-13X3/4 TR | 2.1478000 |
| AC1213312CC | ALLEM CIL.ASME B18.3 AISI 304 1/2-13X31/2 CC | 5.9091000 |
| AC12134CC | ALLEM CIL.ASME B18.3 AISI 304 1/2-13X4 CC | 6.9727000 |
| AC12134TR | ALLEM CIL.ASME B18.3 AISI 304 1/2-13X4 TR | 6.9727000 |
| AC121378TR | ALLEM CIL.ASME B18.3 AISI 304 1/2-13X7/8 TR | 2.2773000 |
| AC141TR | ALLEM CIL.ASME B18.3 AISI 304 1/4-20X1 TR | 0.4327000 |
| AC1412TR | ALLEM CIL.ASME B18.3 AISI 304 1/4-20X1/2 TR | 0.3605000 |
| AC14112TR | ALLEM CIL.ASME B18.3 AISI 304 1/4-20X11/2 TR | 0.4996000 |
| AC14114TR | ALLEM CIL.ASME B18.3 AISI 304 1/4-20X11/4 TR | 0.4590000 |
| AC14134CC | ALLEM CIL.ASME B18.3 AISI 304 1/4-20X13/4 CC | 0.5682000 |
| AC14134TR | ALLEM CIL.ASME B18.3 AISI 304 1/4-20X13/4 TR | 0.5682000 |
| AC142CC | ALLEM CIL.ASME B18.3 AISI 304 1/4-20X2 CC | 0.5998000 |
| AC142TR | ALLEM CIL.ASME B18.3 AISI 304 1/4-20X2 TR | 0.5998000 |
| AC14212CC | ALLEM CIL.ASME B18.3 AISI 304 1/4-20X21/2 CC | 0.6760000 |
| AC14212TR | ALLEM CIL.ASME B18.3 AISI 304 1/4-20X21/2 TR | 0.7666000 |
| AC14214CC | ALLEM CIL.ASME B18.3 AISI 304 1/4-20X21/4 CC | 0.7666000 |
| AC14214TR | ALLEM CIL.ASME B18.3 AISI 304 1/4-20X21/4 TR | 0.6760000 |

| | | |
|------------|---|------------|
| AC14234CC | ALLEM CIL.ASME B18.3 AISI 304 1/4-20X23/4 CC | 0.8793000 |
| AC143CC | ALLEM CIL.ASME B18.3 AISI 304 1/4-20X3 CC | 1.0410000 |
| AC1434TR | ALLEM CIL.ASME B18.3 AISI 304 1/4-20X3/4 TR | 0.3975000 |
| AC1438TR | ALLEM CIL.ASME B18.3 AISI 304 1/4-20X3/8 TR | 0.3445000 |
| AC14312CC | ALLEM CIL.ASME B18.3 AISI 304 1/4-20X31/2 CC | 1.3766000 |
| AC144CC | ALLEM CIL.ASME B18.3 AISI 304 1/4-20X4 CC | 1.7896000 |
| AC1458TR | ALLEM CIL.ASME B18.3 AISI 304 1/4-20X5/8 TR | 0.3761000 |
| AC1478TR | ALLEM CIL.ASME B18.3 AISI 304 1/4-20X7/8 TR | 0.4109000 |
| AC12TR | ALLEM CIL.ASME B18.3 AISI 304 1-8X2 TR | 50.2907000 |
| AC13TR | ALLEM CIL.ASME B18.3 AISI 304 1-8X3 TR | 66.7076000 |
| AC14TR | ALLEM CIL.ASME B18.3 AISI 304 1-8X4 TR | 53.4676000 |
| AC16TR | ALLEM CIL.ASME B18.3 AISI 304 1-8X6 TR | 70.9900000 |
| AC3161TR | ALLEM CIL.ASME B18.3 AISI 304 3/16-24X1 TR | 0.2958000 |
| AC31612TR | ALLEM CIL.ASME B18.3 AISI 304 3/16-24X1/2 TR | 0.2570000 |
| AC31614TR | ALLEM CIL.ASME B18.3 AISI 304 3/16-24X1/4 TR | 0.2459000 |
| AC316112TR | ALLEM CIL.ASME B18.3 AISI 304 3/16-24X11/2 TR | 0.3786000 |
| AC316114CC | ALLEM CIL.ASME B18.3 AISI 304 3/16-24X11/4 CC | 0.3130000 |
| AC316114TR | ALLEM CIL.ASME B18.3 AISI 304 3/16-24X11/4 TR | 0.3130000 |
| AC3162TR | ALLEM CIL.ASME B18.3 AISI 304 3/16-24X2 TR | 0.5303000 |
| AC31634TR | ALLEM CIL.ASME B18.3 AISI 304 3/16-24X3/4 TR | 0.2832000 |
| AC31638TR | ALLEM CIL.ASME B18.3 AISI 304 3/16-24X3/8 TR | 0.2435000 |
| AC316134TR | ALLEM CIL.ASME B18.3 AISI 304 3/16-24X4 TR | 0.4471000 |
| AC316516TR | ALLEM CIL.ASME B18.3 AISI 304 3/16-24X5/16 TR | 0.2468000 |
| AC31658TR | ALLEM CIL.ASME B18.3 AISI 304 3/16-24X5/8 TR | 0.2601000 |
| AC31678TR | ALLEM CIL.ASME B18.3 AISI 304 3/16-24X7/8 TR | 0.2884000 |
| AC34112TR | ALLEM CIL.ASME B18.3 AISI 304 3/4-10X11/2 TR | 15.8889000 |
| AC34134TR | ALLEM CIL.ASME B18.3 AISI 304 3/4-10X13/4 TR | 17.9240000 |
| AC342TR | ALLEM CIL.ASME B18.3 AISI 304 3/4-10X2 TR | 19.2848000 |
| AC34212TR | ALLEM CIL.ASME B18.3 AISI 304 3/4-10X21/2 TR | 24.7007000 |
| AC34214TR | ALLEM CIL.ASME B18.3 AISI 304 3/4-10X21/4 TR | 22.3153000 |
| AC34234TR | ALLEM CIL.ASME B18.3 AISI 304 3/4-10X23/4 TR | 27.7243000 |
| AC343TR | ALLEM CIL.ASME B18.3 AISI 304 3/4-10X3 TR | 30.4312000 |
| AC34312CC | ALLEM CIL.ASME B18.3 AISI 304 3/4-10X31/2 CC | 35.4964000 |
| AC34312TR | ALLEM CIL.ASME B18.3 AISI 304 3/4-10X31/2 TR | 35.4964000 |
| AC344CC | ALLEM CIL.ASME B18.3 AISI 304 3/4-10X4 CC | 41.5269000 |
| AC34412CC | ALLEM CIL.ASME B18.3 AISI 304 3/4-10X41/2 CC | 47.7561000 |
| AC345CC | ALLEM CIL.ASME B18.3 AISI 304 3/4-10X5 CC | 54.9193000 |
| AC34512CC | ALLEM CIL.ASME B18.3 AISI 304 3/4-10X51/2 CC | 63.1572000 |
| AC346CC | ALLEM CIL.ASME B18.3 AISI 304 3/4-10X6 CC | 72.6307000 |
| AC381TR | ALLEM CIL.ASME B18.3 AISI 304 3/8-16X1 TR | 0.9765000 |
| AC3812TR | ALLEM CIL.ASME B18.3 AISI 304 3/8-16X1/2 TR | 0.7792000 |
| AC38112TR | ALLEM CIL.ASME B18.3 AISI 304 3/8-16X11/2 TR | 1.1179000 |
| AC38114TR | ALLEM CIL.ASME B18.3 AISI 304 3/8-16X11/4 TR | 1.0327000 |
| AC38134CC | ALLEM CIL.ASME B18.3 AISI 304 3/8-16X13/4 CC | 1.1991000 |
| AC382CC | ALLEM CIL.ASME B18.3 AISI 304 3/8-16X2 CC | 1.3170000 |
| AC382TR | ALLEM CIL.ASME B18.3 AISI 304 3/8-16X2 TR | 1.3170000 |
| AC38212CC | ALLEM CIL.ASME B18.3 AISI 304 3/8-16X21/2 CC | 1.7722000 |
| AC38214CC | ALLEM CIL.ASME B18.3 AISI 304 3/8-16X21/4 CC | 1.5717000 |
| AC38214TR | ALLEM CIL.ASME B18.3 AISI 304 3/8-16X21/4 TR | 1.5717000 |
| AC38234CC | ALLEM CIL.ASME B18.3 AISI 304 3/8-16X23/4 CC | 2.0405000 |
| AC38234TR | ALLEM CIL.ASME B18.3 AISI 304 3/8-16X23/4 TR | 2.0405000 |
| AC383CC | ALLEM CIL.ASME B18.3 AISI 304 3/8-16X3 CC | 2.3493000 |
| AC383TR | ALLEM CIL.ASME B18.3 AISI 304 3/8-16X3 TR | 2.3493000 |

| | | |
|------------|---|------------|
| AC3834TR | ALLEM CIL.ASME B18.3 AISI 304 3/8-16X3/4 TR | 0.8811000 |
| AC38312CC | ALLEM CIL.ASME B18.3 AISI 304 3/8-16X31/2 CC | 3.3128000 |
| AC38312TR | ALLEM CIL.ASME B18.3 AISI 304 3/8-16X31/2 TR | 3.3128000 |
| AC384CC | ALLEM CIL.ASME B18.3 AISI 304 3/8-16X4 CC | 3.9264000 |
| AC384TR | ALLEM CIL.ASME B18.3 AISI 304 3/8-16X4 TR | 3.9264000 |
| AC3858TR | ALLEM CIL.ASME B18.3 AISI 304 3/8-16X5/8 TR | 0.8220000 |
| AC3878TR | ALLEM CIL.ASME B18.3 AISI 304 3/8-16X7/8 TR | 0.9235000 |
| AC5161TR | ALLEM CIL.ASME B18.3 AISI 304 5/16-18X1 TR | 0.7471000 |
| AC51612TR | ALLEM CIL.ASME B18.3 AISI 304 5/16-18X1/2 TR | 0.5862000 |
| AC516112TR | ALLEM CIL.ASME B18.3 AISI 304 5/16-18X11/2 TR | 0.8474000 |
| AC516114TR | ALLEM CIL.ASME B18.3 AISI 304 5/16-18X11/4 TR | 0.7985000 |
| AC516134CC | ALLEM CIL.ASME B18.3 AISI 304 5/16-18X13/4 CC | 0.9100000 |
| AC516134TR | ALLEM CIL.ASME B18.3 AISI 304 5/16-18X13/4 TR | 0.9100000 |
| AC5162CC | ALLEM CIL.ASME B18.3 AISI 304 5/16-18X2 CC | 0.9830000 |
| AC5162TR | ALLEM CIL.ASME B18.3 AISI 304 5/16-18X2 TR | 0.9830000 |
| AC516212CC | ALLEM CIL.ASME B18.3 AISI 304 5/16-18X21/2 CC | 1.1096000 |
| AC516214CC | ALLEM CIL.ASME B18.3 AISI 304 5/16-18X21/4 CC | 1.0424000 |
| AC516234CC | ALLEM CIL.ASME B18.3 AISI 304 5/16-18X23/4 CC | 1.1687000 |
| AC5163CC | ALLEM CIL.ASME B18.3 AISI 304 5/16-18X3 CC | 1.4089000 |
| AC5163TR | ALLEM CIL.ASME B18.3 AISI 304 5/16-18X3 TR | 1.4089000 |
| AC51634TR | ALLEM CIL.ASME B18.3 AISI 304 5/16-18X3/4 TR | 0.6513000 |
| AC516312CC | ALLEM CIL.ASME B18.3 AISI 304 5/16-18X31/2 CC | 2.0508000 |
| AC5164CC | ALLEM CIL.ASME B18.3 AISI 304 5/16-18X4 CC | 2.5041000 |
| AC51658TR | ALLEM CIL.ASME B18.3 AISI 304 5/16-18X5/8 TR | 0.6196000 |
| AC51678TR | ALLEM CIL.ASME B18.3 AISI 304 5/16-18X7/8 TR | 0.6818000 |
| AC581TR | ALLEM CIL.ASME B18.3 AISI 304 5/8-11X1 TR | 6.8731000 |
| AC58112TR | ALLEM CIL.ASME B18.3 AISI 304 5/8-11X11/2 TR | 8.0031000 |
| AC58114TR | ALLEM CIL.ASME B18.3 AISI 304 5/8-11X11/4 TR | 7.2784000 |
| AC58134TR | ALLEM CIL.ASME B18.3 AISI 304 5/8-11X13/4 TR | 9.0035000 |
| AC582TR | ALLEM CIL.ASME B18.3 AISI 304 5/8-11X2 TR | 9.8139000 |
| AC58212CC | ALLEM CIL.ASME B18.3 AISI 304 5/8-11X21/2 CC | 12.8771000 |
| AC58214TR | ALLEM CIL.ASME B18.3 AISI 304 5/8-11X21/4 TR | 11.3436000 |
| AC58234CC | ALLEM CIL.ASME B18.3 AISI 304 5/8-11X23/4 CC | 14.3845000 |
| AC583CC | ALLEM CIL.ASME B18.3 AISI 304 5/8-11X3 CC | 16.2381000 |
| AC58312CC | ALLEM CIL.ASME B18.3 AISI 304 5/8-11X31/2 CC | 18.7770000 |
| AC584CC | ALLEM CIL.ASME B18.3 AISI 304 5/8-11X4 CC | 21.9567000 |
| AC58412CC | ALLEM CIL.ASME B18.3 AISI 304 5/8-11X41/2 CC | 28.5437000 |
| AC585CC | ALLEM CIL.ASME B18.3 AISI 304 5/8-11X5 CC | 37.1068000 |
| AC7161TR | ALLEM CIL.ASME B18.3 AISI 304 7/16-14X1 TR | 3.2505000 |
| AC716112TR | ALLEM CIL.ASME B18.3 AISI 304 7/16-14X11/2 TR | 4.3035000 |
| AC716114TR | ALLEM CIL.ASME B18.3 AISI 304 7/16-14X11/4 TR | 3.4816000 |
| AC716134TR | ALLEM CIL.ASME B18.3 AISI 304 7/16-14X13/4 TR | 4.7366000 |
| AC7162CC | ALLEM CIL.ASME B18.3 AISI 304 7/16-14X2 CC | 5.2585000 |
| AC716212CC | ALLEM CIL.ASME B18.3 AISI 304 7/16-14X21/2 CC | 6.1146000 |
| AC716214CC | ALLEM CIL.ASME B18.3 AISI 304 7/16-14X21/4 CC | 5.6902000 |
| AC716234CC | ALLEM CIL.ASME B18.3 AISI 304 7/16-14X23/4 CC | 6.6023000 |
| AC716234TR | ALLEM CIL.ASME B18.3 AISI 304 7/16-14X23/4 TR | 6.6023000 |
| AC7163CC | ALLEM CIL.ASME B18.3 AISI 304 7/16-14X3 CC | 7.1368000 |
| AC71634TR | ALLEM CIL.ASME B18.3 AISI 304 7/16-14X3/4 TR | 2.9242000 |
| AC716312CC | ALLEM CIL.ASME B18.3 AISI 304 7/16-14X31/2 CC | 7.8171000 |
| AC7164CC | ALLEM CIL.ASME B18.3 AISI 304 7/16-14X4 CC | 8.9447000 |
| AC71678TR | ALLEM CIL.ASME B18.3 AISI 304 7/16-14X7/8 TR | 3.0838000 |
| *AC12121TR | ALLEM CIL.ASME B18.3 AISI 316 1/2-12X1 T/R | 12.6868000 |

| | | |
|--------------|---|------------|
| *AC1212112TR | ALLEM CIL.ASME B18.3 AISI 316 1/2-12X11/2 TR | 15.7275000 |
| *AC1212114TR | ALLEM CIL.ASME B18.3 AISI 316 1/2-12X11/4 T/R | 14.3095000 |
| *AC1212134TR | ALLEM CIL.ASME B18.3 AISI 316 1/2-12X13/4 T/R | 17.7427000 |
| *AC12122TR | ALLEM CIL.ASME B18.3 AISI 316 1/2-12X2 T/R | 19.8413000 |
| *AC1212212CC | ALLEM CIL.ASME B18.3 AISI 316 1/2-12X21/2 C/C | 23.7524000 |
| *AC1212212TR | ALLEM CIL.ASME B18.3 AISI 316 1/2-12X21/2 T/R | 23.7524000 |
| *AC1212214CC | ALLEM CIL.ASME B18.3 AISI 316 1/2-12X21/4 CC | 22.0295000 |
| *AC1212214TR | ALLEM CIL.ASME B18.3 AISI 316 1/2-12X21/4 T/R | 22.0295000 |
| *AC1212234CC | ALLEM CIL.ASME B18.3 AISI 316 1/2-12X23/4 C/C | 25.7066000 |
| *AC1212234TR | ALLEM CIL.ASME B18.3 AISI 316 1/2-12X23/4 T/R | 25.7066000 |
| *AC12123CC | ALLEM CIL.ASME B18.3 AISI 316 1/2-12X3 C/C | 27.5442000 |
| *AC12123TR | ALLEM CIL.ASME B18.3 AISI 316 1/2-12X3 T/R | 27.5442000 |
| *AC121234 | ALLEM CIL.ASME B18.3 AISI 316 1/2-12X3/4 | 7.2431000 |
| *AC1212312CC | ALLEM CIL.ASME B18.3 AISI 316 1/2-12X31/2 C/C | 31.1660000 |
| *AC1212312TR | ALLEM CIL.ASME B18.3 AISI 316 1/2-12X31/2 T/R | 31.1660000 |
| *AC12124CC | ALLEM CIL.ASME B18.3 AISI 316 1/2-12X4 C/C | 35.5292000 |
| *AC12124TR | ALLEM CIL.ASME B18.3 AISI 316 1/2-12X4 T/R | 35.5292000 |
| *AC121278TR | ALLEM CIL.ASME B18.3 AISI 316 1/2-12X7/8 T/R | 7.6797000 |
| *AC12131TR | ALLEM CIL.ASME B18.3 AISI 316 1/2-13X1 T/R | 7.9838000 |
| *AC1213112TR | ALLEM CIL.ASME B18.3 AISI 316 1/2-13X11/2 T/R | 10.0461000 |
| *AC1213114TR | ALLEM CIL.ASME B18.3 AISI 316 1/2-13X11/4 T/R | 8.9664000 |
| *AC1213134TR | ALLEM CIL.ASME B18.3 AISI 316 1/2-13X13/4 T/R | 11.1181000 |
| *AC12132TR | ALLEM CIL.ASME B18.3 AISI 316 1/2-13X2 T/R | 12.4309000 |
| *AC1213212CC | ALLEM CIL.ASME B18.3 AISI 316 1/2-13X21/2 C/C | 14.8553000 |
| *AC1213212TR | ALLEM CIL.ASME B18.3 AISI 316 1/2-13X21/2 T/R | 14.8553000 |
| *AC1213214CC | ALLEM CIL.ASME B18.3 AISI 316 1/2-13X21/4 C/C | 13.8060000 |
| *AC1213214TR | ALLEM CIL.ASME B18.3 AISI 316 1/2-13X21/4 T/R | 13.8060000 |
| *AC1213234CC | ALLEM CIL.ASME B18.3 AISI 316 1/2-13X23/4 C/C | 16.1104000 |
| *AC1213234TR | ALLEM CIL.ASME B18.3 AISI 316 1/2-13X23/4 T/R | 16.1104000 |
| *AC12133CC | ALLEM CIL.ASME B18.3 AISI 316 1/2-13X3 C/C | 17.2797000 |
| *AC12133TR | ALLEM CIL.ASME B18.3 AISI 316 1/2-13X3 T/R | 17.2797000 |
| *AC121334TR | ALLEM CIL.ASME B18.3 AISI 316 1/2-13X3/4 T/R | 7.0994000 |
| *AC1213312CC | ALLEM CIL.ASME B18.3 AISI 316 1/2-13X31/2 C/C | 19.5318000 |
| *AC1213312TR | ALLEM CIL.ASME B18.3 AISI 316 1/2-13X31/2 T/R | 19.5318000 |
| *AC12134CC | ALLEM CIL.ASME B18.3 AISI 316 1/2-13X4 C/C | 23.0477000 |
| *AC12134TR | ALLEM CIL.ASME B18.3 AISI 316 1/2-13X4 T/R | 23.0477000 |
| MAC10100CC | ALLEM CIL.DIN 912 AISI 304 M10-1.5X100 CC | 2.6850000 |
| MAC10100TR | ALLEM CIL.DIN 912 AISI 304 M10-1.5X100 TR | 2.6850000 |
| MAC10110CC | ALLEM CIL.DIN 912 AISI 304 M10-1.5X110 CC | 4.2844000 |
| MAC10120CC | ALLEM CIL.DIN 912 AISI 304 M10-1.5X120 CC | 4.9148000 |
| MAC10120TR | ALLEM CIL.DIN 912 AISI 304 M10-1.5X120 TR | 4.9148000 |
| MAC10130CC | ALLEM CIL.DIN 912 AISI 304 M10-1.5X130 CC | 5.6456000 |
| MAC10130TR | ALLEM CIL.DIN 912 AISI 304 M10-1.5X130 TR | 5.6456000 |
| MAC1016TR | ALLEM CIL.DIN 912 AISI 304 M10-1.5X16 TR | 0.8025000 |
| MAC1020TR | ALLEM CIL.DIN 912 AISI 304 M10-1.5X20 TR | 0.8310000 |
| MAC1025TR | ALLEM CIL.DIN 912 AISI 304 M10-1.5X25 TR | 0.9376000 |
| MAC1030TR | ALLEM CIL.DIN 912 AISI 304 M10-1.5X30 TR | 1.0142000 |
| MAC1035TR | ALLEM CIL.DIN 912 AISI 304 M10-1.5X35 TR | 1.1022000 |
| MAC1040TR | ALLEM CIL.DIN 912 AISI 304 M10-1.5X40 TR | 1.1168000 |
| MAC1045TR | ALLEM CIL.DIN 912 AISI 304 M10-1.5X45 TR | 1.2026000 |
| MAC1050TR | ALLEM CIL.DIN 912 AISI 304 M10-1.5X50 TR | 1.3557000 |
| MAC1055CC | ALLEM CIL.DIN 912 AISI 304 M10-1.5X55 CC! | 1.6090000 |
| MAC1060CC | ALLEM CIL.DIN 912 AISI 304 M10-1.5X60 CC | 1.6934000 |

| | | |
|------------|--|------------|
| MAC1060TR | ALLEM CIL.DIN 912 AISI 304 M10-1.5X60 TR | 1.6934000 |
| MAC1070CC | ALLEM CIL.DIN 912 AISI 304 M10-1.5X70 CC | 2.0213000 |
| MAC1070TR | ALLEM CIL.DIN 912 AISI 304 M10-1.5X70 TR | 2.0213000 |
| MAC1080TR | ALLEM CIL.DIN 912 AISI 304 M10-1.5X80 TR | 2.2457000 |
| MAC1090CC | ALLEM CIL.DIN 912 AISI 304 M10-1.5X90 CC | 2.4018000 |
| MAC1090TR | ALLEM CIL.DIN 912 AISI 304 M10-1.5X90 TR | 2.4018000 |
| MAC12100CC | ALLEM CIL.DIN 912 AISI 304 M12-1.75X100 CC | 4.8428000 |
| MAC12100TR | ALLEM CIL.DIN 912 AISI 304 M12-1.75X100 TR | 4.8428000 |
| MAC12110CC | ALLEM CIL.DIN 912 AISI 304 M12-1.75X110 CC | 8.8955000 |
| MAC12110TR | ALLEM CIL.DIN 912 AISI 304 M12-1.75X110 TR | 8.8955000 |
| MAC12120CC | ALLEM CIL.DIN 912 AISI 304 M12-1.75X120 CC | 11.4374000 |
| MAC12120TR | ALLEM CIL.DIN 912 AISI 304 M12-1.75X120 TR | 11.4374000 |
| MAC12130CC | ALLEM CIL.DIN 912 AISI 304 M12-1.75X130 CC | 13.7673000 |
| MAC12140CC | ALLEM CIL.DIN 912 AISI 304 M12-1.75X140 CC | 15.7619000 |
| MAC12140TR | ALLEM CIL.DIN 912 AISI 304 M12-1.75X140 TR | 15.7619000 |
| MAC1220TR | ALLEM CIL.DIN 912 AISI 304 M12-1.75X20 TR | 1.3389000 |
| MAC1225TR | ALLEM CIL.DIN 912 AISI 304 M12-1.75X25 TR | 1.4130000 |
| MAC1230TR | ALLEM CIL.DIN 912 AISI 304 M12-1.75X30 TR | 1.4447000 |
| MAC1235TR | ALLEM CIL.DIN 912 AISI 304 M12-1.75X35 TR | 1.6804000 |
| MAC1240TR | ALLEM CIL.DIN 912 AISI 304 M12-1.75X40 TR | 1.7389000 |
| MAC1245TR | ALLEM CIL.DIN 912 AISI 304 M12-1.75X45 TR | 1.9804000 |
| MAC1250TR | ALLEM CIL.DIN 912 AISI 304 M12-1.75X50 TR | 2.2194000 |
| MAC1255CC | ALLEM CIL.DIN 912 AISI 304 M12-1.75X55 CC | 2.3209000 |
| MAC1260CC | ALLEM CIL.DIN 912 AISI 304 M12-1.75X60 CC | 2.4428000 |
| MAC1260TR | ALLEM CIL.DIN 912 AISI 304 M12-1.75X60 TR | 2.4428000 |
| MAC1270CC | ALLEM CIL.DIN 912 AISI 304 M12-1.75X70 CC | 2.7054000 |
| MAC1270TR | ALLEM CIL.DIN 912 AISI 304 M12-1.75X70 TR | 2.7054000 |
| MAC1280CC | ALLEM CIL.DIN 912 AISI 304 M12-1.75X80 CC | 3.2126000 |
| MAC1290CC | ALLEM CIL.DIN 912 AISI 304 M12-1.75X90 CC | 3.6358000 |
| MAC1290TR | ALLEM CIL.DIN 912 AISI 304 M12-1.75X90 TR | 3.6358000 |
| MAC14100CC | ALLEM CIL.DIN 912 AISI 304 M14-2X100 CC ! | 15.0547000 |
| MAC14100TR | ALLEM CIL.DIN 912 AISI 304 M14-2X100 T/R | 15.0547000 |
| MAC1425TR | ALLEM CIL.DIN 912 AISI 304 M14-2X25 TR ! | 5.6832000 |
| MAC1430TR | ALLEM CIL.DIN 912 AISI 304 M14-2X30 TR ! | 5.9705000 |
| MAC1435TR | ALLEM CIL.DIN 912 AISI 304 M14-2X35 TR ! | 6.1637000 |
| MAC1440TR | ALLEM CIL.DIN 912 AISI 304 M14-2X40 TR ! | 6.3267000 |
| MAC1445TR | ALLEM CIL.DIN 912 AISI 304 M14-2X45 TR ! | 7.2588000 |
| MAC1450TR | ALLEM CIL.DIN 912 AISI 304 M14-2X50 TR ! | 7.9481000 |
| MAC1460CC | ALLEM CIL.DIN 912 AISI 304 M14-2X60 CC ! | 8.7920000 |
| MAC1470CC | ALLEM CIL.DIN 912 AISI 304 M14-2X70 CC ! | 10.6659000 |
| MAC1480CC | ALLEM CIL.DIN 912 AISI 304 M14-2X80 CC ! | 11.5834000 |
| MAC1490CC | ALLEM CIL.DIN 912 AISI 304 M14-2X90 CC ! | 12.3902000 |
| MAC16100CC | ALLEM CIL.DIN 912 AISI 304 M16-2X100 CC | 15.0547000 |
| MAC16100TR | ALLEM CIL.DIN 912 AISI 304 M16-2X100 TR | 15.0547000 |
| MAC16110TR | ALLEM CIL.DIN 912 AISI 304 M16-2X110 TR ! | 16.5635000 |
| MAC16120TR | ALLEM CIL.DIN 912 AISI 304 M16-2X120 TR ! | 18.2199000 |
| MAC16130CC | ALLEM CIL.DIN 912 AISI 304 M16-2X130 CC ! | 20.0419000 |
| MAC16130TR | ALLEM CIL.DIN 912 AISI 304 M16-2X130 TR ! | 20.0419000 |
| MAC16140TR | ALLEM CIL.DIN 912 AISI 304 M16-2X140 TR ! | 22.0461000 |
| MAC16150TR | ALLEM CIL.DIN 912 AISI 304 M16-2X150 TR | 24.2507000 |
| MAC1625TR | ALLEM CIL.DIN 912 AISI 304 M16-2X25 TR ! | 5.9452000 |
| MAC1630TR | ALLEM CIL.DIN 912 AISI 304 M16-2X30 TR | 5.9705000 |
| MAC1635TR | ALLEM CIL.DIN 912 AISI 304 M16-2X35 TR | 6.1637000 |

| | | |
|------------|--|------------|
| MAC1640TR | ALLEM CIL.DIN 912 AISI 304 M16-2X40 TR | 6.3267000 |
| MAC1645TR | ALLEM CIL.DIN 912 AISI 304 M16-2X45 TR | 7.2588000 |
| MAC1650TR | ALLEM CIL.DIN 912 AISI 304 M16-2X50 TR | 7.9481000 |
| MAC1655TR | ALLEM CIL.DIN 912 AISI 304 M16-2X55 TR! | 8.7754000 |
| MAC1660TR | ALLEM CIL.DIN 912 AISI 304 M16-2X60 TR | 8.7920000 |
| MAC1670TR | ALLEM CIL.DIN 912 AISI 304 M16-2X70 TR | 10.6659000 |
| MAC1680TR | ALLEM CIL.DIN 912 AISI 304 M16-2X80 TR | 11.5834000 |
| MAC1690CC | ALLEM CIL.DIN 912 AISI 304 M16-2X90 CC | 12.3902000 |
| MAC20100TR | ALLEM CIL.DIN 912 AISI 304 M20-2.5X100 TR | 30.2423000 |
| MAC20110TR | ALLEM CIL.DIN 912 AISI 304 M20-2.5X110 TR | 33.2734000 |
| MAC20120CC | ALLEM CIL.DIN 912 AISI 304 M20-2.5X120 CC! | 36.6007000 |
| MAC20120TR | ALLEM CIL.DIN 912 AISI 304 M20-2.5X120 TR! | 36.6007000 |
| MAC20130CC | ALLEM CIL.DIN 912 AISI 304 M20-2.5X130 CC! | 40.2608000 |
| MAC20130TR | ALLEM CIL.DIN 912 AISI 304 M20-2.5X130 TR! | 40.2608000 |
| MAC20140TR | ALLEM CIL.DIN 912 AISI 304 M20-2.5X140 TR! | 44.2868000 |
| MAC20150TR | ALLEM CIL.DIN 912 AISI 304 M20-2.5X150 TR! | 48.7156000 |
| MAC2040TR | ALLEM CIL.DIN 912 AISI 304 M20-2.5X40 TR | 15.9239000 |
| MAC2045TR | ALLEM CIL.DIN 912 AISI 304 M20-2.5X45 TR | 16.9319000 |
| MAC2050TR | ALLEM CIL.DIN 912 AISI 304 M20-2.5X50 TR | 17.6040000 |
| MAC2060TR | ALLEM CIL.DIN 912 AISI 304 M20-2.5X60 TR | 19.4334000 |
| MAC2065TR | ALLEM CIL.DIN 912 AISI 304 M20-2.5X65 TR | 21.3600000 |
| MAC2070CC | ALLEM CIL.DIN 912 AISI 304 M20-2.5X70 CC | 21.3750000 |
| MAC2070TR | ALLEM CIL.DIN 912 AISI 304 M20-2.5X70 TR | 21.3750000 |
| MAC2080TR | ALLEM CIL.DIN 912 AISI 304 M20-2.5X80 TR! | 25.6873000 |
| MAC2090CC | ALLEM CIL.DIN 912 AISI 304 M20-2.5X90 CC! | 27.9648000 |
| MAC2090TR | ALLEM CIL.DIN 912 AISI 304 M20-2.5X90 TR! | 27.9648000 |
| MAC24100TR | ALLEM CIL.DIN 912 AISI 304 M24-3X100 TR | 54.0347000 |
| MAC24120TR | ALLEM CIL.DIN 912 AISI 304 M24-3X120 TR | 58.1041000 |
| MAC24150TR | ALLEM CIL.DIN 912 AISI 304 M24-3X150 TR | 66.0424000 |
| MAC2480TR | ALLEM CIL.DIN 912 AISI 304 M24-3X80 TR | 50.0799000 |
| MAC310TR | ALLEM CIL.DIN 912 AISI 304 M3-0.5X10 TR ! | 0.1336000 |
| MAC312TR | ALLEM CIL.DIN 912 AISI 304 M3-0.5X12 TR ! | 0.1349000 |
| MAC316TR | ALLEM CIL.DIN 912 AISI 304 M3-0.5X16 TR ! | 0.1511000 |
| MAC320TR | ALLEM CIL.DIN 912 AISI 304 M3-0.5X20 TR ! | 0.1735000 |
| MAC325TR | ALLEM CIL.DIN 912 AISI 304 M3-0.5X25 TR ! | 0.1869000 |
| MAC330TR | ALLEM CIL.DIN 912 AISI 304 M3-0.5X30 TR ! | 0.1947000 |
| MAC335TR | ALLEM CIL.DIN 912 AISI 304 M3-0.5X35 TR | 0.2059000 |
| MAC340CC | ALLEM CIL.DIN 912 AISI 304 M3-0.5X40 CC ! | 0.2227000 |
| MAC345CC | ALLEM CIL.DIN 912 AISI 304 M3-0.5X45 CC ! | 0.2435000 |
| MAC350CC | ALLEM CIL.DIN 912 AISI 304 M3-0.5X50 CC! | 0.2625000 |
| MAC36TR | ALLEM CIL.DIN 912 AISI 304 M3-0.5X6 TR | 0.1266000 |
| MAC38TR | ALLEM CIL.DIN 912 AISI 304 M3-0.5X8 TR | 0.1308000 |
| MAC410TR | ALLEM CIL.DIN 912 AISI 304 M4-0.7X10 TR | 0.1614000 |
| MAC412TR | ALLEM CIL.DIN 912 AISI 304 M4-0.7X12 TR | 0.1648000 |
| MAC416TR | ALLEM CIL.DIN 912 AISI 304 M4-0.7X16 TR | 0.1695000 |
| MAC420TR | ALLEM CIL.DIN 912 AISI 304 M4-0.7X20 TR | 0.1832000 |
| MAC425TR | ALLEM CIL.DIN 912 AISI 304 M4-0.7X25 TR | 0.1957000 |
| MAC430TR | ALLEM CIL.DIN 912 AISI 304 M4-0.7X30 TR | 0.2112000 |
| MAC435CC | ALLEM CIL.DIN 912 AISI 304 M4-0.7X35 CC | 0.2143000 |
| MAC435TR | ALLEM CIL.DIN 912 AISI 304 M4-0.7X35 TR | 0.2143000 |
| MAC440CC | ALLEM CIL.DIN 912 AISI 304 M4-0.7X40 CC | 0.2227000 |
| MAC440TR | ALLEM CIL.DIN 912 AISI 304 M4-0.7X40 TR | 0.2227000 |
| MAC445TR | ALLEM CIL.DIN 912 AISI 304 M4-0.7X45 TR | 0.2435000 |

| | | |
|-------------|---|-----------|
| MAC450CC | ALLEM CIL.DIN 912 AISI 304 M4-0.7X50 CC | 0.2625000 |
| MAC450TR | ALLEM CIL.DIN 912 AISI 304 M4-0.7X50 TR | 0.2625000 |
| MAC46TR | ALLEM CIL.DIN 912 AISI 304 M4-0.7X6 TR | 0.1504000 |
| MAC460TR | ALLEM CIL.DIN 912 AISI 304 M4-0.7X60 TR | 0.4823000 |
| MAC48TR | ALLEM CIL.DIN 912 AISI 304 M4-0.7X8 TR | 0.1544000 |
| MAC510TR | ALLEM CIL.DIN 912 AISI 304 M5-0.8X10 TR | 0.1484000 |
| MAC512TR | ALLEM CIL.DIN 912 AISI 304 M5-0.8X12 TR | 0.2136000 |
| MAC516TR | ALLEM CIL.DIN 912 AISI 304 M5-0.8X16 TR | 0.2239000 |
| MAC520TR | ALLEM CIL.DIN 912 AISI 304 M5-0.8X20 TR | 0.2428000 |
| MAC525TR | ALLEM CIL.DIN 912 AISI 304 M5-0.8X25 TR | 0.2668000 |
| MAC530CC | ALLEM CIL.DIN 912 AISI 304 M5-0.8X30 CC | 0.2860000 |
| MAC530TR | ALLEM CIL.DIN 912 AISI 304 M5-0.8X30 TR | 0.2860000 |
| MAC535TR | ALLEM CIL.DIN 912 AISI 304 M5-0.8X35 TR! | 0.3046000 |
| MAC540CC | ALLEM CIL.DIN 912 AISI 304 M5-0.8X40 CC | 0.3130000 |
| MAC540TR | ALLEM CIL.DIN 912 AISI 304 M5-0.8X40 TR | 0.3130000 |
| MAC545CC | ALLEM CIL.DIN 912 AISI 304 M5-0.8X45 CC | 0.3335000 |
| MAC545TR | ALLEM CIL.DIN 912 AISI 304 M5-0.8X45 TR | 0.3335000 |
| MAC550CC | ALLEM CIL.DIN 912 AISI 304 M5-0.8X50 CC | 0.3389000 |
| MAC550TR | ALLEM CIL.DIN 912 AISI 304 M5-0.8X50 TR | 0.3389000 |
| MAC560CC | ALLEM CIL.DIN 912 AISI 304 M5-0.8X60 CC | 0.4201000 |
| MAC560TR | ALLEM CIL.DIN 912 AISI 304 M5-0.8X60 TR | 0.4201000 |
| MAC570CC | ALLEM CIL.DIN 912 AISI 304 M5-0.8X70 CC | 0.7714000 |
| MAC58TR | ALLEM CIL.DIN 912 AISI 304 M5-0.8X8 TR | 0.1424000 |
| MAC580TR | ALLEM CIL.DIN 912 AISI 304 M5-0.8X80 TR | 1.0025000 |
| MAC610TR | ALLEM CIL.DIN 912 AISI 304 M6-1X10 TR | 0.2415000 |
| MAC6100CC | ALLEM CIL.DIN 912 AISI 304 M6-1X100 CC | 2.2660000 |
| MAC6100TR | ALLEM CIL.DIN 912 AISI 304 M6-1X100 TR! | 2.2660000 |
| MAC6110CC | ALLEM CIL.DIN 912 AISI 304 M6-1X110 CC | 2.6059000 |
| MAC6110TR | ALLEM CIL.DIN 912 AISI 304 M6-1X110 TR | 2.6059000 |
| MAC612TR | ALLEM CIL.DIN 912 AISI 304 M6-1X12 TR | 0.2519000 |
| MAC6120CC | ALLEM CIL.DIN 912 AISI 304 M6-1X120 CC | 2.9966000 |
| MAC6120TR | ALLEM CIL.DIN 912 AISI 304 M6-1X120 TR | 2.9966000 |
| MAC6130CC | ALLEM CIL.DIN 912 AISI 304 M6-1X130 CC | 3.4460000 |
| MAC6130TR | ALLEM CIL.DIN 912 AISI 304 M6-1X130 TR | 3.4460000 |
| MAC616TR | ALLEM CIL.DIN 912 AISI 304 M6-1X16 TR | 0.2668000 |
| MAC620TR | ALLEM CIL.DIN 912 AISI 304 M6-1X20 TR | 0.2868000 |
| MAC625TR | ALLEM CIL.DIN 912 AISI 304 M6-1X25 TR | 0.3156000 |
| MAC630TR | ALLEM CIL.DIN 912 AISI 304 M6-1X30 TR | 0.3245000 |
| MAC635CC | ALLEM CIL.DIN 912 AISI 304 M6-1X35 CC | 0.3374000 |
| MAC635TR | ALLEM CIL.DIN 912 AISI 304 M6-1X35 TR | 0.3374000 |
| MAC640CC | ALLEM CIL.DIN 912 AISI 304 M6-1X40 CC | 0.3558000 |
| MAC640TR | ALLEM CIL.DIN 912 AISI 304 M6-1X40 TR | 0.3558000 |
| MAC645CCIMP | ALLEM CIL.DIN 912 AISI 304 M6-1X45 CC imp | 0.3726000 |
| MAC645TR | ALLEM CIL.DIN 912 AISI 304 M6-1X45 TR | 0.3726000 |
| MAC650CC | ALLEM CIL.DIN 912 AISI 304 M6-1X50 CC | 0.4552000 |
| MAC650TR | ALLEM CIL.DIN 912 AISI 304 M6-1X50 TR | 0.4552000 |
| MAC655TR | ALLEM CIL.DIN 912 AISI 304 M6-1X55 TR | 0.5504000 |
| MAC660CC | ALLEM CIL.DIN 912 AISI 304 M6-1X60 CC | 0.5616000 |
| MAC660TR | ALLEM CIL.DIN 912 AISI 304 M6-1X60 TR | 0.5616000 |
| MAC665TR | ALLEM CIL.DIN 912 AISI 304 M6-1X65 TR | 0.9314000 |
| MAC670CC | ALLEM CIL.DIN 912 AISI 304 M6-1X70 CC | 1.0315000 |
| MAC670TR | ALLEM CIL.DIN 912 AISI 304 M6-1X70 TR | 1.0315000 |
| MAC675TR | ALLEM CIL.DIN 912 AISI 304 M6-1X75 TR! | 1.3140000 |

| | | |
|-------------|---|------------|
| MAC68TR | ALLEM CIL.DIN 912 AISI 304 M6-1X8 TR | 0.2386000 |
| MAC680TR | ALLEM CIL.DIN 912 AISI 304 M6-1X80 TR | 1.3408000 |
| MAC690CC | ALLEM CIL.DIN 912 AISI 304 M6-1X90 CC | 1.7431000 |
| MAC690TR | ALLEM CIL.DIN 912 AISI 304 M6-1X90 TR | 1.7431000 |
| MAC810TR | ALLEM CIL.DIN 912 AISI 304 M8-1.25X10 TR | 0.4116000 |
| MAC8100CC | ALLEM CIL.DIN 912 AISI 304 M8-1.25X100 CC | 1.7649000 |
| MAC8100TR | ALLEM CIL.DIN 912 AISI 304 M8-1.25X100 TR | 1.7649000 |
| MAC8110CC | ALLEM CIL.DIN 912 AISI 304 M8-1.25X110 CC | 2.8672000 |
| MAC8110TR | ALLEM CIL.DIN 912 AISI 304 M8-1.25X110 TR | 2.8672000 |
| MAC812TR | ALLEM CIL.DIN 912 AISI 304 M8-1.25X12 TR! | 0.4214000 |
| MAC8120CC | ALLEM CIL.DIN 912 AISI 304 M8-1.25X120 CC | 3.2957000 |
| MAC8130CC | ALLEM CIL.DIN 912 AISI 304 M8-1.25X130 CC | 3.7901000 |
| MAC816TR | ALLEM CIL.DIN 912 AISI 304 M8-1.25X16 TR | 0.4414000 |
| MAC820TR | ALLEM CIL.DIN 912 AISI 304 M8-1.25X20 TR | 0.4896000 |
| MAC825TR | ALLEM CIL.DIN 912 AISI 304 M8-1.25X25 TR | 0.5558000 |
| MAC830TR | ALLEM CIL.DIN 912 AISI 304 M8-1.25X30 TR | 0.6161000 |
| MAC835TR | ALLEM CIL.DIN 912 AISI 304 M8-1.25X35 TR | 0.6915000 |
| MAC840CC | ALLEM CIL.DIN 912 AISI 304 M8-1.25X40 CC | 0.7851000 |
| MAC840TR | ALLEM CIL.DIN 912 AISI 304 M8-1.25X40 TR | 0.7851000 |
| MAC845CC | ALLEM CIL.DIN 912 AISI 304 M8-1.25X45 CC | 0.8297000 |
| MAC845TR | ALLEM CIL.DIN 912 AISI 304 M8-1.25X45 TR | 0.8297000 |
| MAC850CC | ALLEM CIL.DIN 912 AISI 304 M8-1.25X50 CC | 0.8945000 |
| MAC850TR | ALLEM CIL.DIN 912 AISI 304 M8-1.25X50 TR | 0.8945000 |
| MAC855CC | ALLEM CIL.DIN 912 AISI 304 M8-1.25X55 CC | 1.0243000 |
| MAC855TR | ALLEM CIL.DIN 912 AISI 304 M8-1.25X55 TR | 1.0243000 |
| MAC860CC | ALLEM CIL.DIN 912 AISI 304 M8-1.25X60 CC | 1.0779000 |
| MAC860TR | ALLEM CIL.DIN 912 AISI 304 M8-1.25X60 TR | 1.0779000 |
| MAC870CC | ALLEM CIL.DIN 912 AISI 304 M8-1.25X70 CC | 1.2444000 |
| MAC870TR | ALLEM CIL.DIN 912 AISI 304 M8-1.25X70 TR | 1.2444000 |
| MAC880CC | ALLEM CIL.DIN 912 AISI 304 M8-1.25X80 CC | 1.4331000 |
| MAC880TR | ALLEM CIL.DIN 912 AISI 304 M8-1.25X80 TR | 1.4331000 |
| MAC890CC | ALLEM CIL.DIN 912 AISI 304 M8-1.25X90 CC | 1.5935000 |
| MAC890TR | ALLEM CIL.DIN 912 AISI 304 M8-1.25X90 TR | 1.5935000 |
| *MAC10130TR | ALLEM CIL.DIN 912 AISI 316 M10-1.50X130 T/R | 17.6375000 |
| *MAC10100CC | ALLEM CIL.DIN 912 AISI 316 M10-1.50X100 CC | 13.7933000 |
| *MAC10100TR | ALLEM CIL.DIN 912 AISI 316 M10-1.50X100 T/R | 13.7933000 |
| *MAC10110CC | ALLEM CIL.DIN 912 AISI 316 M10-1.50X110 C/C | 15.4160000 |
| *MAC10110TR | ALLEM CIL.DIN 912 AISI 316 M10-1.50X110 T/R | 15.4160000 |
| *MAC10120CC | ALLEM CIL.DIN 912 AISI 316 M10-1.50X120 C/C | 16.5614000 |
| *MAC10120TR | ALLEM CIL.DIN 912 AISI 316 M10-1.50X120 T/R | 16.5614000 |
| *MAC10130CC | ALLEM CIL.DIN 912 AISI 316 M10-1.50X130 C/C | 17.6375000 |
| *MAC1016TR | ALLEM CIL.DIN 912 AISI 316 M10-1.50X16 T/R | 3.5839000 |
| *MAC1020TR | ALLEM CIL.DIN 912 AISI 316 M10-1.50X20 T/R | 3.7375000 |
| *MAC1025TR | ALLEM CIL.DIN 912 AISI 316 M10-1.50X25 T/R | 4.0612000 |
| *MAC1030TR | ALLEM CIL.DIN 912 AISI 316 M10-1.50X30 T/R | 4.2954000 |
| *MAC1035TR | ALLEM CIL.DIN 912 AISI 316 M10-1.50X35 T/R | 4.4674000 |
| *MAC1040TR | ALLEM CIL.DIN 912 AISI 316 M10-1.50X40 T/R | 4.7867000 |
| *MAC1045TR | ALLEM CIL.DIN 912 AISI 316 M10-1.50X45 T/R | 5.4626000 |
| *MAC1050TR | ALLEM CIL.DIN 912 AISI 316 M10-1.50X50 TR | 6.1889000 |
| *MAC1060TR | ALLEM CIL.DIN 912 AISI 316 M10-1.50X60 T/R | 7.9413000 |
| *MAC1070TR | ALLEM CIL.DIN 912 AISI 316 M10-1.50X70 T/R | 9.3512000 |
| *MAC1080TR | ALLEM CIL.DIN 912 AISI 316 M10-1.50X80 T/R | 9.7037000 |
| *MAC1090TR | ALLEM CIL.DIN 912 AISI 316 M10-1.50X90 T/R | 12.6614000 |

| | | |
|-------------|---|------------|
| *MAC12100CC | ALLEM CIL.DIN 912 AISI 316 M12-1.75X100 C/C | 22.2329000 |
| *MAC12100TR | ALLEM CIL.DIN 912 AISI 316 M12-1.75X100 T/R | 22.2329000 |
| *MAC12110CC | ALLEM CIL.DIN 912 AISI 316 M12-1.75X110 C/C | 21.5671000 |
| *MAC12110TR | ALLEM CIL.DIN 912 AISI 316 M12-1.75X110 T/R | 21.5671000 |
| *MAC12120TR | ALLEM CIL.DIN 912 AISI 316 M12-1.75X120 T/R | 23.2836000 |
| *MAC12130CC | ALLEM CIL.DIN 912 AISI 316 M12-1.75X130 C/C | 24.9989000 |
| *MAC12130TR | ALLEM CIL.DIN 912 AISI 316 M12-1.75X130 T/R | 24.9989000 |
| *MAC12140CC | ALLEM CIL.DIN 912 AISI 316 M12-1.75X140 C/C | 26.5343000 |
| *MAC12140TR | ALLEM CIL.DIN 912 AISI 316 M12-1.75X140 T/R | 26.5343000 |
| *MAC1220TR | ALLEM CIL.DIN 912 AISI 316 M12-1.75X20 T/R | 6.5332000 |
| *MAC1225TR | ALLEM CIL.DIN 912 AISI 316 M12-1.75X25 T/R | 6.4872000 |
| *MAC1230TR | ALLEM CIL.DIN 912 AISI 316 M12-1.75X30 T/R | 7.0191000 |
| *MAC1235TR | ALLEM CIL.DIN 912 AISI 316 M12-1.75X35 T/R | 7.6018000 |
| *MAC1240TR | ALLEM CIL.DIN 912 AISI 316 M12-1.75X40 T/R | 8.1741000 |
| *MAC1245TR | ALLEM CIL.DIN 912 AISI 316 M12-1.75X45 T/R | 9.0702000 |
| *MAC1250TR | ALLEM CIL.DIN 912 AISI 316 M12-1.75X50 T/R | 9.9116000 |
| *MAC1260TR | ALLEM CIL.DIN 912 AISI 316 M12-1.75X60 T/R | 10.9899000 |
| *MAC1270TR | ALLEM CIL.DIN 912 AISI 316 M12-1.75X70 T/R | 12.4204000 |
| *MAC1280TR | ALLEM CIL.DIN 912 AISI 316 M12-1.75X80 T/R | 14.7491000 |
| *MAC1290TR | ALLEM CIL.DIN 912 AISI 316 M12-1.75X90 T/R | 18.4050000 |
| *MAC14100CC | ALLEM CIL.DIN 912 AISI 316 M14-2.0X100 C/C | 39.4444000 |
| *MAC14100TR | ALLEM CIL.DIN 912 AISI 316 M14-2.0X100 T/R | 39.4444000 |
| *MAC1425TR | ALLEM CIL.DIN 912 AISI 316 M14-2.0X25 T/R | 16.2842000 |
| *MAC1430TR | ALLEM CIL.DIN 912 AISI 316 M14-2.0X30 T/R | 17.5744000 |
| *MAC1435TR | ALLEM CIL.DIN 912 AISI 316 M14-2.0X35 T/R | 19.5911000 |
| *MAC1440TR | ALLEM CIL.DIN 912 AISI 316 M14-2.0X40 T/R | 21.0999000 |
| *MAC1445TR | ALLEM CIL.DIN 912 AISI 316 M14-2.0X45 T/R | 22.4090000 |
| *MAC1450TR | ALLEM CIL.DIN 912 AISI 316 M14-2.0X50 T/R | 23.8937000 |
| *MAC1455TR | ALLEM CIL.DIN 912 AISI 316 M14-2.0X55 T/R | 26.7129000 |
| *MAC1460TR | ALLEM CIL.DIN 912 AISI 316 M14-2.0X60 T/R | 27.1025000 |
| *MAC1465TR | ALLEM CIL.DIN 912 AISI 316 M14-2.0X65 T/R | 28.9763000 |
| *MAC1470CC | ALLEM CIL.DIN 912 AISI 316 M14-2.0X70 C/C | 30.3037000 |
| *MAC1470TR | ALLEM CIL.DIN 912 AISI 316 M14-2.0X70 T/R | 30.3037000 |
| *MAC1475CC | ALLEM CIL.DIN 912 AISI 316 M14-2.0X75 C/C | 32.1604000 |
| *MAC1475TR | ALLEM CIL.DIN 912 AISI 316 M14-2.0X75 T/R | 32.1604000 |
| *MAC1480CC | ALLEM CIL.DIN 912 AISI 316 M14-2.0X80 C/C | 33.4009000 |
| *MAC1480TR | ALLEM CIL.DIN 912 AISI 316 M14-2.0X80 T/R | 33.4009000 |
| *MAC1490CC | ALLEM CIL.DIN 912 AISI 316 M14-2.0X90 C/C | 37.1246000 |
| *MAC1490TR | ALLEM CIL.DIN 912 AISI 316 M14-2.0X90 T/R | 37.1246000 |
| *MAC16100TR | ALLEM CIL.DIN 912 AISI 316 M16-2.0X100 T/R | 57.7068000 |
| *MAC16110TR | ALLEM CIL.DIN 912 AISI 316 M16-2.0X110 T/R | 62.1233000 |
| *MAC16120TR | ALLEM CIL.DIN 912 AISI 316 M16-2.0X120 T/R | 66.5391000 |
| *MAC16130CC | ALLEM CIL.DIN 912 AISI 316 M16-2.0X130 C/C | 69.7412000 |
| *MAC16130TR | ALLEM CIL.DIN 912 AISI 316 M16-2.0X130 T/R | 69.7412000 |
| *MAC16140CC | ALLEM CIL.DIN 912 AISI 316 M16-2.0X140 C/C | 75.3705000 |
| *MAC16140TR | ALLEM CIL.DIN 912 AISI 316 M16-2.0X140 T/R | 75.3705000 |
| *MAC16150CC | ALLEM CIL.DIN 912 AISI 316 M16-2.0X150 C/C | 78.4179000 |
| *MAC16150TR | ALLEM CIL.DIN 912 AISI 316 M16-2.0X150 T/R | 78.4179000 |
| *MAC1630TR | ALLEM CIL.DIN 912 AISI 316 M16-2.0X30 T/R | 17.5423000 |
| *MAC1635TR | ALLEM CIL.DIN 912 AISI 316 M16-2.0X35 T/R | 18.1100000 |
| *MAC1640TR | ALLEM CIL.DIN 912 AISI 316 M16-2.0X40 T/R | 18.5889000 |
| *MAC1645TR | ALLEM CIL.DIN 912 AISI 316 M16-2.0X45 T/R | 21.3275000 |
| *MAC1650TR | ALLEM CIL.DIN 912 AISI 316 M16-2.0X50 T/R | 23.3526000 |

| | | |
|-------------|--|-------------|
| *MAC1660TR | ALLEM CIL.DIN 912 AISI 316 M16-2.0X60 T/R | 25.8323000 |
| *MAC1670TR | ALLEM CIL.DIN 912 AISI 316 M16-2.0X70 T/R | 31.3383000 |
| *MAC1680TR | ALLEM CIL.DIN 912 AISI 316 M16-2.0X80 T/R | 34.0340000 |
| *MAC1690TR | ALLEM CIL.DIN 912 AISI 316 M16-2.0X90 T/R | 52.6024000 |
| *MAC20100TR | ALLEM CIL.DIN 912 AISI 316 M20-2.5X100 T/R | 99.2804000 |
| *MAC20110TR | ALLEM CIL.DIN 912 AISI 316 M20-2.5X110 T/R | 106.1788000 |
| *MAC20120TR | ALLEM CIL.DIN 912 AISI 316 M20-2.5X120 T/R | 113.1395000 |
| *MAC20130TR | ALLEM CIL.DIN 912 AISI 316 M20-2.5X130 T/R | 119.0903000 |
| *MAC20140TR | ALLEM CIL.DIN 912 AISI 316 M20-2.5X140 T/R | 126.8628000 |
| *MAC20150TR | ALLEM CIL.DIN 912 AISI 316 M20-2.5X150 T/R | 133.9334000 |
| *MAC2040TR | ALLEM CIL.DIN 912 AISI 316 M20-2.5X40 T/R | 55.7018000 |
| *MAC2045TR | ALLEM CIL.DIN 912 AISI 316 M20-2.5X45 T/R | 57.8810000 |
| *MAC2050TR | ALLEM CIL.DIN 912 AISI 316 M20-2.5X50 T/R | 61.8359000 |
| *MAC2055TR | ALLEM CIL.DIN 912 AISI 316 M20-2.5X55 T/R | 65.7908000 |
| *MAC2060TR | ALLEM CIL.DIN 912 AISI 316 M20-2.5X60 T/R | 69.7449000 |
| *MAC2065TR | ALLEM CIL.DIN 912 AISI 316 M20-2.5X65 T/R | 73.6997000 |
| *MAC2070TR | ALLEM CIL.DIN 912 AISI 316 M20-2.5X70 T/R | 77.6539000 |
| *MAC2075TR | ALLEM CIL.DIN 912 AISI 316 M20-2.5X75 T/R | 81.6089000 |
| *MAC2080TR | ALLEM CIL.DIN 912 AISI 316 M20-2.5X80 T/R | 85.4212000 |
| *MAC2090TR | ALLEM CIL.DIN 912 AISI 316 M20-2.5X90 T/R | 92.3484000 |
| *MAC24100TR | ALLEM CIL.DIN 912 AISI 316 M24-3X100 T/R | 166.3789000 |
| *MAC24120TR | ALLEM CIL.DIN 912 AISI 316 M24-3X120 T/R | 188.0014000 |
| *MAC24150TR | ALLEM CIL.DIN 912 AISI 316 M24-3X150 T/R | 220.4389000 |
| *MAC2480TR | ALLEM CIL.DIN 912 AISI 316 M24-3X80 T/R | 155.7398000 |
| *MAC310TR | ALLEM CIL.DIN 912 AISI 316 M3-0.50X10 T/R | 0.6921000 |
| *MAC312TR | ALLEM CIL.DIN 912 AISI 316 M3-0.50X12 T/R | 0.7409000 |
| *MAC316TR | ALLEM CIL.DIN 912 AISI 316 M3-0.50X16 T/R | 0.8454000 |
| *MAC320TR | ALLEM CIL.DIN 912 AISI 316 M3-0.50X20 T/R | 0.9341000 |
| *MAC325TR | ALLEM CIL.DIN 912 AISI 316 M3-0.50X25 T/R | 1.0483000 |
| *MAC330TR | ALLEM CIL.DIN 912 AISI 316 M3-0.50X30 T/R | 1.2213000 |
| *MAC335TR | ALLEM CIL.DIN 912 AISI 316 M3-0.50X35 T/R | 1.3830000 |
| *MAC36TR | ALLEM CIL.DIN 912 AISI 316 M3-0.50X6 T/R | 0.8610000 |
| *MAC38TR | ALLEM CIL.DIN 912 AISI 316 M3-0.50X8 T/R | 0.8864000 |
| *MAC410TR | ALLEM CIL.DIN 912 AISI 316 M4-0.70X10 T/R | 0.7689000 |
| *MAC412TR | ALLEM CIL.DIN 912 AISI 316 M4-0.70X12 T/R | 0.8232000 |
| *MAC416TR | ALLEM CIL.DIN 912 AISI 316 M4-0.70X16 T/R | 0.9525000 |
| *MAC420TR | ALLEM CIL.DIN 912 AISI 316 M4-0.70X20 T/R | 1.0378000 |
| *MAC425TR | ALLEM CIL.DIN 912 AISI 316 M4-0.70X25 T/R | 1.1647000 |
| *MAC430TR | ALLEM CIL.DIN 912 AISI 316 M4-0.70X30 T/R | 1.3569000 |
| *MAC435TR | ALLEM CIL.DIN 912 AISI 316 M4-0.70X35 T/R | 1.4174000 |
| *MAC440TR | ALLEM CIL.DIN 912 AISI 316 M4-0.70X40 T/R | 1.5667000 |
| *MAC445TR | ALLEM CIL.DIN 912 AISI 316 M4-0.70X45 T/R | 1.7820000 |
| *MAC450TR | ALLEM CIL.DIN 912 AISI 316 M4-0.70X50 T/R | 1.9576000 |
| *MAC48TR | ALLEM CIL.DIN 912 AISI 316 M4-0.70X8 T/R | 0.9851000 |
| *MAC510TR | ALLEM CIL.DIN 912 AISI 316 M5-0.80X10 T/R | 1.0197000 |
| *MAC512TR | ALLEM CIL.DIN 912 AISI 316 M5-0.80X12 T/R | 0.8414000 |
| *MAC516TR | ALLEM CIL.DIN 912 AISI 316 M5-0.80X16 T/R | 0.9033000 |
| *MAC520TR | ALLEM CIL.DIN 912 AISI 316 M5-0.80X20 T/R | 0.9705000 |
| *MAC525TR | ALLEM CIL.DIN 912 AISI 316 M5-0.80X25 T/R | 1.0049000 |
| *MAC530TR | ALLEM CIL.DIN 912 AISI 316 M5-0.80X30 T/R | 1.1308000 |
| *MAC535TR | ALLEM CIL.DIN 912 AISI 316 M5-0.80X35 T/R | 1.3465000 |
| *MAC540TR | ALLEM CIL.DIN 912 AISI 316 M5-0.80X40 T/R | 1.5134000 |
| *MAC545TR | ALLEM CIL.DIN 912 AISI 316 M5-0.80X45 T/R | 1.7489000 |

| | | |
|------------|--|-----------|
| *MAC550TR | ALLEM CIL.DIN 912 AISI 316 M5-0.80X50 T/R | 1.9932000 |
| *MAC560TR | ALLEM CIL.DIN 912 AISI 316 M5-0.80X60 T/R | 3.2481000 |
| *MAC58TR | ALLEM CIL.DIN 912 AISI 316 M5-0.8X8 T/R | 0.9879000 |
| *MAC610TR | ALLEM CIL.DIN 912 AISI 316 M6-1.00X10 T/R | 0.9973000 |
| *MAC612TR | ALLEM CIL.DIN 912 AISI 316 M6-1.00X12 T/R | 1.0140000 |
| *MAC616TR | ALLEM CIL.DIN 912 AISI 316 M6-1.00X16 T/R | 1.0059000 |
| *MAC620TR | ALLEM CIL.DIN 912 AISI 316 M6-1.00X20 T/R | 1.1142000 |
| *MAC625TR | ALLEM CIL.DIN 912 AISI 316 M6-1.00X25 T/R | 1.2220000 |
| *MAC630TR | ALLEM CIL.DIN 912 AISI 316 M6-1.00X30 T/R | 1.5758000 |
| *MAC635TR | ALLEM CIL.DIN 912 AISI 316 M6-1.00X35 T/R | 1.7610000 |
| *MAC640TR | ALLEM CIL.DIN 912 AISI 316 M6-1.00X40 T/R | 1.9045000 |
| *MAC645TR | ALLEM CIL.DIN 912 AISI 316 M6-1.00X45 T/R | 2.1205000 |
| *MAC650TR | ALLEM CIL.DIN 912 AISI 316 M6-1.00X50 T/R | 2.3629000 |
| *MAC660TR | ALLEM CIL.DIN 912 AISI 316 M6-1.00X60 T/R | 2.9945000 |
| *MAC670TR | ALLEM CIL.DIN 912 AISI 316 M6-1.00X70 T/R | 3.3772000 |
| *MAC68TR | ALLEM CIL.DIN 912 AISI 316 M6-1.00X8 T/R | 0.9968000 |
| *MAC680TR | ALLEM CIL.DIN 912 AISI 316 M6-1.00X80 T/R | 3.7825000 |
| *MAC810TR | ALLEM CIL.DIN 912 AISI 316 M8-1.25X10 T/R | 2.3435000 |
| *MAC8100CC | ALLEM CIL.DIN 912 AISI 316 M8-1.25X100 C/C | 8.5549000 |
| *MAC8100TR | ALLEM CIL.DIN 912 AISI 316 M8-1.25X100 T/R | 8.5549000 |
| *MAC8110CC | ALLEM CIL.DIN 912 AISI 316 M8-1.25X110 C/C | 9.5356000 |
| *MAC8110TR | ALLEM CIL.DIN 912 AISI 316 M8-1.25X110 T/R | 9.5356000 |
| *MAC812TR | ALLEM CIL.DIN 912 AISI 316 M8-1.25X12 T/R | 2.0056000 |
| *MAC816TR | ALLEM CIL.DIN 912 AISI 316 M8-1.25X16 T/R | 2.2283000 |
| *MAC820TR | ALLEM CIL.DIN 912 AISI 316 M8-1.25X20 T/R | 2.3031000 |
| *MAC825TR | ALLEM CIL.DIN 912 AISI 316 M8-1.25X25 T/R | 2.3839000 |
| *MAC830TR | ALLEM CIL.DIN 912 AISI 316 M8-1.25X30 T/R | 2.4382000 |
| *MAC835TR | ALLEM CIL.DIN 912 AISI 316 M8-1.25X35 T/R | 2.7038000 |
| *MAC840TR | ALLEM CIL.DIN 912 AISI 316 M8-1.25X40 T/R | 3.2343000 |
| *MAC845TR | ALLEM CIL.DIN 912 AISI 316 M8-1.25X45 T/R | 3.5481000 |
| *MAC850TR | ALLEM CIL.DIN 912 AISI 316 M8-1.25X50 T/R | 3.7144000 |
| *MAC855TR | ALLEM CIL.DIN 912 AISI 316 M8-1.25X55 T/R | 4.3966000 |
| *MAC860TR | ALLEM CIL.DIN 912 AISI 316 M8-1.25X60 T/R | 4.3986000 |
| *MAC870TR | ALLEM CIL.DIN 912 AISI 316 M8-1.25X70 T/R | 5.0782000 |
| *MAC880TR | ALLEM CIL.DIN 912 AISI 316 M8-1.25X80 T/R | 5.8478000 |
| MGUS1010 | ALLEM GUSANILLO ACERO INOX. M10-1.5X10 | 0.5797000 |
| MGUS1012 | ALLEM GUSANILLO ACERO INOX. M10-1.5X12 | 0.6661000 |
| MGUS1016 | ALLEM GUSANILLO ACERO INOX. M10-1.5X16 | 0.9647000 |
| MGUS1020 | ALLEM GUSANILLO ACERO INOX. M10-1.5X20 | 1.2581000 |
| MGUS1025 | ALLEM GUSANILLO ACERO INOX. M10-1.5X25 | 1.4713000 |
| MGUS1030 | ALLEM GUSANILLO ACERO INOX. M10-1.5X30 ! | 1.8101000 |
| MGUS1035 | ALLEM GUSANILLO ACERO INOX. M10-1.5X35 | 2.1058000 |
| MGUS1040 | ALLEM GUSANILLO ACERO INOX. M10-1.5X40 | 2.3216000 |
| MGUS1050 | ALLEM GUSANILLO ACERO INOX. M10-1.5X50 | 3.5823000 |
| MGUS1212 | ALLEM GUSANILLO ACERO INOX. M12-1.75X12 | 1.0994000 |
| MGUS1216 | ALLEM GUSANILLO ACERO INOX. M12-1.75X16 | 1.4986000 |
| MGUS1220 | ALLEM GUSANILLO ACERO INOX. M12-1.75X20 | 1.7924000 |
| MGUS1225 | ALLEM GUSANILLO ACERO INOX. M12-1.75X25 | 2.2074000 |
| MGUS1230 | ALLEM GUSANILLO ACERO INOX. M12-1.75X30 | 2.7080000 |
| MGUS1235 | ALLEM GUSANILLO ACERO INOX. M12-1.75X35 | 3.2332000 |
| MGUS1240 | ALLEM GUSANILLO ACERO INOX. M12-1.75X40 | 3.8315000 |
| MGUS310 | ALLEM GUSANILLO ACERO INOX. M3-0.5X10 ! | 0.2087000 |
| MGUS312 | ALLEM GUSANILLO ACERO INOX. M3-0.5X12 ! | 0.2404000 |

| | | |
|------------|---|-----------|
| MGUS316 | ALLEM GUSANILLO ACERO INOX. M3-0.5X16 ! | 0.2937000 |
| MGUS33 | ALLEM GUSANILLO ACERO INOX. M3-0.5X3 ! | 0.1731000 |
| MGUS34 | ALLEM GUSANILLO ACERO INOX. M3-0.5X4 ! | 0.1868000 |
| MGUS35 | ALLEM GUSANILLO ACERO INOX. M3-0.5X5 | 0.1901000 |
| MGUS36 | ALLEM GUSANILLO ACERO INOX. M3-0.5X6 ! | 0.1920000 |
| MGUS38 | ALLEM GUSANILLO ACERO INOX. M3-0.5X8 ! | 0.1939000 |
| MGUS410 | ALLEM GUSANILLO ACERO INOX. M4-0.70X10 ! | 0.2087000 |
| MGUS412 | ALLEM GUSANILLO ACERO INOX. M4-0.70X12 ! | 0.2404000 |
| MGUS416 | ALLEM GUSANILLO ACERO INOX. M4-0.70X16 ! | 0.2976000 |
| MGUS420 | ALLEM GUSANILLO ACERO INOX. M4-0.70X20 ! | 0.3239000 |
| MGUS44 | ALLEM GUSANILLO ACERO INOX. M4-0.70X4 | 0.1868000 |
| MGUS45 | ALLEM GUSANILLO ACERO INOX. M4-0.70X5 | 0.1901000 |
| MGUS46 | ALLEM GUSANILLO ACERO INOX. M4-0.70X6 ! | 0.1920000 |
| MGUS48 | ALLEM GUSANILLO ACERO INOX. M4-0.70X8 ! | 0.1939000 |
| MGUS510 | ALLEM GUSANILLO ACERO INOX. M5-0.8X10 ! | 0.2506000 |
| MGUS512 | ALLEM GUSANILLO ACERO INOX. M5-0.8X12 ! | 0.2790000 |
| MGUS516 | ALLEM GUSANILLO ACERO INOX. M5-0.8X16 | 0.3614000 |
| MGUS520 | ALLEM GUSANILLO ACERO INOX. M5-0.8X20 | 0.5081000 |
| MGUS525 | ALLEM GUSANILLO ACERO INOX. M5-0.8X25 | 0.5768000 |
| MGUS530 | ALLEM GUSANILLO ACERO INOX. M5-0.8X30 | 0.6702000 |
| MGUS55 | ALLEM GUSANILLO ACERO INOX. M5-0.8X5 ! | 0.2075000 |
| MGUS56 | ALLEM GUSANILLO ACERO INOX. M5-0.8X6 ! | 0.2100000 |
| MGUS58 | ALLEM GUSANILLO ACERO INOX. M5-0.8X8 ! | 0.2290000 |
| MGUS610 | ALLEM GUSANILLO ACERO INOX. M6-1X10 ! | 0.2962000 |
| MGUS612 | ALLEM GUSANILLO ACERO INOX. M6-1X12 ! | 0.3281000 |
| MGUS616 | ALLEM GUSANILLO ACERO INOX. M6-1X16 | 0.4071000 |
| MGUS620 | ALLEM GUSANILLO ACERO INOX. M6-1X20 | 0.4623000 |
| MGUS625 | ALLEM GUSANILLO ACERO INOX. M6-1X25 | 0.5951000 |
| MGUS630 | ALLEM GUSANILLO ACERO INOX. M6-1X30 | 0.8926000 |
| MGUS635 | ALLEM GUSANILLO ACERO INOX. M6-1X35 | 1.2639000 |
| MGUS640 | ALLEM GUSANILLO ACERO INOX. M6-1X40 | 1.3553000 |
| MGUS66 | ALLEM GUSANILLO ACERO INOX. M6-1X6 | 0.2383000 |
| MGUS68 | ALLEM GUSANILLO ACERO INOX. M6-1X8 | 0.2538000 |
| MGUS810 | ALLEM GUSANILLO ACERO INOX. M8-1.25X10 | 0.4264000 |
| MGUS812 | ALLEM GUSANILLO ACERO INOX. M8-1.25X12 | 0.5409000 |
| MGUS816 | ALLEM GUSANILLO ACERO INOX. M8-1.25X16 | 0.6475000 |
| MGUS820 | ALLEM GUSANILLO ACERO INOX. M8-1.25X20 | 0.7233000 |
| MGUS825 | ALLEM GUSANILLO ACERO INOX. M8-1.25X25 | 0.9519000 |
| MGUS830 | ALLEM GUSANILLO ACERO INOX. M8-1.25X30 | 1.2138000 |
| MGUS835 | ALLEM GUSANILLO ACERO INOX. M8-1.25X35 | 1.3360000 |
| MGUS840 | ALLEM GUSANILLO ACERO INOX. M8-1.25X40 | 1.4487000 |
| MGUS88 | ALLEM GUSANILLO ACERO INOX. M8-1.25X8 | 0.3614000 |
| GUS12121 | ALLEM GUSANILLO ACERO INOX. 1/2-12X1" ! | 4.3897000 |
| GUS121212 | ALLEM GUSANILLO ACERO INOX. 1/2-12X1/2 | 2.7370000 |
| GUS1212112 | ALLEM GUSANILLO ACERO INOX. 1/2-12X11/2 ! | 5.7214000 |
| GUS1212114 | ALLEM GUSANILLO ACERO INOX. 1/2-12X11/4 ! | 5.1666000 |
| GUS1212134 | ALLEM GUSANILLO ACERO INOX. 1/2-12X13/4 ! | 6.3688000 |
| GUS12122 | ALLEM GUSANILLO ACERO INOX. 1/2-12X2 ! | 7.2349000 |
| GUS121234 | ALLEM GUSANILLO ACERO INOX. 1/2-12X3/4 ! | 3.7196000 |
| GUS121258 | ALLEM GUSANILLO ACERO INOX. 1/2-12X5/8 ! | 2.9856000 |
| GUS121278 | ALLEM GUSANILLO ACERO INOX. 1/2-12X7/8 ! | 4.3683000 |
| GUS12131 | ALLEM GUSANILLO ACERO INOX. 1/2-13X1" ! | 2.2190000 |
| GUS121312 | ALLEM GUSANILLO ACERO INOX. 1/2-13X1/2 ! | 1.1506000 |

| | | |
|------------|---|-----------|
| GUS1213112 | ALLEM GUSANILLO ACERO INOX.1/2-13X11/2 ! | 3.1884000 |
| GUS1213114 | ALLEM GUSANILLO ACERO INOX.1/2-13X11/4 ! | 2.6570000 |
| GUS121334 | ALLEM GUSANILLO ACERO INOX.1/2-13X3/4 ! | 1.8607000 |
| GUS121358 | ALLEM GUSANILLO ACERO INOX.1/2-13X5/8 ! | 1.4963000 |
| GUS121378 | ALLEM GUSANILLO ACERO INOX.1/2-13X7/8 ! | 2.2365000 |
| GUS141 | ALLEM GUSANILLO ACERO INOX.1/4-20X1 | 0.7626000 |
| GUS1412 | ALLEM GUSANILLO ACERO INOX.1/4-20X1/2 | 0.3480000 |
| GUS1414 | ALLEM GUSANILLO ACERO INOX.1/4-20X1/4 | 0.2829000 |
| GUS14112 | ALLEM GUSANILLO ACERO INOX.1/4-20X11/2 | 1.0951000 |
| GUS14114 | ALLEM GUSANILLO ACERO INOX.1/4-20X11/4 | 0.9202000 |
| GUS1434 | ALLEM GUSANILLO ACERO INOX.1/4-20X3/4 | 0.5296000 |
| GUS1438 | ALLEM GUSANILLO ACERO INOX.1/4-20X3/8 | 0.3207000 |
| GUS14516 | ALLEM GUSANILLO ACERO INOX.1/4-20X5/16 | 0.2989000 |
| GUS1458 | ALLEM GUSANILLO ACERO INOX.1/4-20X5/8 | 0.4553000 |
| GUS1478 | ALLEM GUSANILLO ACERO INOX.1/4-20X7/8 | 0.6438000 |
| GUS1814 | ALLEM GUSANILLO ACERO INOX.1/8-40X1/4 ! | 0.2871000 |
| GUS1818 | ALLEM GUSANILLO ACERO INOX.1/8-40X1/8 ! | 0.3214000 |
| GUS18316 | ALLEM GUSANILLO ACERO INOX.1/8-40X3/16 ! | 0.2754000 |
| GUS18532 | ALLEM GUSANILLO ACERO INOX.1/8-40X5/32 ! | 0.2988000 |
| GUS3161 | ALLEM GUSANILLO ACERO INOX.3/16-24X1 ! | 0.6111000 |
| GUS31612 | ALLEM GUSANILLO ACERO INOX.3/16-24X1/2 | 0.3002000 |
| GUS31614 | ALLEM GUSANILLO ACERO INOX.3/16-24X1/4 ! | 0.2385000 |
| GUS316112 | ALLEM GUSANILLO ACERO INOX.3/16-24X11/2 ! | 0.8978000 |
| GUS316114 | ALLEM GUSANILLO ACERO INOX.3/16-24X11/4 ! | 0.7482000 |
| GUS316316 | ALLEM GUSANILLO ACERO INOX.3/16-24X3/16 ! | 0.2655000 |
| GUS31634 | ALLEM GUSANILLO ACERO INOX.3/16-24X3/4 ! | 0.3781000 |
| GUS31638 | ALLEM GUSANILLO ACERO INOX.3/16-24X3/8 ! | 0.2578000 |
| GUS316516 | ALLEM GUSANILLO ACERO INOX.3/16-24X5/16 ! | 0.2436000 |
| GUS31658 | ALLEM GUSANILLO ACERO INOX.3/16-24X5/8 ! | 0.3420000 |
| GUS31678 | ALLEM GUSANILLO ACERO INOX.3/16-24X7/8 ! | 0.5205000 |
| GUS381 | ALLEM GUSANILLO ACERO INOX.3/8-16X1 ! | 1.6356000 |
| GUS3812 | ALLEM GUSANILLO ACERO INOX.3/8-16X1/2 ! | 0.6811000 |
| GUS38112 | ALLEM GUSANILLO ACERO INOX.3/8-16X11/2 | 2.3765000 |
| GUS38114 | ALLEM GUSANILLO ACERO INOX.3/8-16X11/4 | 2.1571000 |
| GUS38134 | ALLEM GUSANILLO ACERO INOX.3/8-16X13/4 | 2.8861000 |
| GUS382 | ALLEM GUSANILLO ACERO INOX.3/8-16X2 | 3.2930000 |
| GUS3834 | ALLEM GUSANILLO ACERO INOX.3/8-16X3/4 | 0.9057000 |
| GUS3838 | ALLEM GUSANILLO ACERO INOX.3/8-16X3/8 | 0.6508000 |
| GUS3858 | ALLEM GUSANILLO ACERO INOX.3/8-16X5/8 | 0.7574000 |
| GUS3878 | ALLEM GUSANILLO ACERO INOX.3/8-16X7/8 | 1.1340000 |
| GUS5161 | ALLEM GUSANILLO ACERO INOX.5/16-18X1 | 1.2367000 |
| GUS51612 | ALLEM GUSANILLO ACERO INOX.5/16-18X1/2 | 0.4907000 |
| GUS516112 | ALLEM GUSANILLO ACERO INOX.5/16-18X11/2 | 1.7189000 |
| GUS516114 | ALLEM GUSANILLO ACERO INOX.5/16-18X11/4 | 1.4892000 |
| GUS51634 | ALLEM GUSANILLO ACERO INOX.5/16-18X3/4 | 0.8475000 |
| GUS51638 | ALLEM GUSANILLO ACERO INOX.5/16-18X3/8 | 0.4119000 |
| GUS516516 | ALLEM GUSANILLO ACERO INOX.5/16-18X5/16 | 0.3930000 |
| GUS51658 | ALLEM GUSANILLO ACERO INOX.5/16-18X5/8 | 0.6213000 |
| GUS51678 | ALLEM GUSANILLO ACERO INOX.5/16-18X7/8 | 1.0563000 |
| GUS53212 | ALLEM GUSANILLO ACERO INOX.5/32-32X1/2 | 0.4187000 |
| GUS53214 | ALLEM GUSANILLO ACERO INOX.5/32-32X1/4 | 0.3269000 |
| GUS532316 | ALLEM GUSANILLO ACERO INOX.5/32-32X3/16 | 0.3095000 |
| GUS53234 | ALLEM GUSANILLO ACERO INOX.5/32-32X3/4 | 0.5190000 |

| | | |
|-----------|---|------------|
| GUS53238 | ALLEM GUSANILLO ACERO INOX.5/32-32X3/8 | 0.3918000 |
| GUS532516 | ALLEM GUSANILLO ACERO INOX.5/32-32X5/16 | 0.3460000 |
| GUS532532 | ALLEM GUSANILLO ACERO INOX.5/32-32X5/32 | 0.3214000 |
| GUS53258 | ALLEM GUSANILLO ACERO INOX.5/32-32X5/8 | 0.4648000 |
| *FWA10115 | ANCLAJE FWA AISI 316 C/TCA.Y PLANA M10X115 | 7.5841000 |
| *FWA10130 | ANCLAJE FWA AISI 316 C/TCA.Y PLANA M10X130 | 8.3262000 |
| *FWA1065 | ANCLAJE FWA AISI 316 C/TCA.Y PLANA M10X65 | 5.0060000 |
| *FWA1095 | ANCLAJE FWA AISI 316 C/TCA.Y PLANA M10X95 | 6.6067000 |
| *FWA12100 | ANCLAJE FWA AISI 316 C/TCA.Y PLANA M12X100 | 10.1449000 |
| *FWA12120 | ANCLAJE FWA AISI 316 C/TCA.Y PLANA M12X120 | 11.4059000 |
| *FWA12150 | ANCLAJE FWA AISI 316 C/TCA.Y PLANA M12X150 | 13.9677000 |
| *FWA1280 | ANCLAJE FWA AISI 316 C/TCA.Y PLANA M12X80 | 8.4848000 |
| *FWA16140 | ANCLAJE FWA AISI 316 C/TCA.Y PLANA M16X140 | 24.6347000 |
| *FWA16180 | ANCLAJE FWA AISI 316 C/TCA.Y PLANA M16X180 | 29.6944000 |
| *FWA20160 | ANCLAJE FWA AISI 316 C/TCA.Y PLANA M20X160 | 49.0265000 |
| *FWA655 | ANCLAJE FWA AISI 316 C/TCA.Y PLANA M6X55 | 2.5230000 |
| *FWA8120 | ANCLAJE FWA AISI 316 C/TCA.Y PLANA M8X120 | 5.7746000 |
| *FWA880 | ANCLAJE FWA AISI 316 C/TCA.Y PLANA M8X80 | 4.1053000 |
| *FWA895 | ANCLAJE FWA AISI 316 C/TCA.Y PLANA M8X95 | 4.9230000 |
| NINT20 | ANILLO SEGURIDAD AC.CARBONO DIN472 (INT) I20 | 0.1126000 |
| EJE10 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A10 ! imp. | 0.4912000 |
| EJE100 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A100 imp. | 33.1063000 |
| EJE11 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A11 ! imp. | 0.5201000 |
| EJE12 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A12 imp. | 0.5201000 |
| EJE13 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A13 ! imp. | 0.6998000 |
| EJE14 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A14 imp. | 0.6998000 |
| EJE15 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A15 imp. | 0.7739000 |
| EJE16 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A16 imp. | 0.8829000 |
| EJE17 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A17 imp. | 1.0497000 |
| EJE18 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A18 ! imp. | 1.3933000 |
| EJE19 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A19 imp. | 1.5347000 |
| EJE20 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A20 ! imp. | 1.4579000 |
| EJE21 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A21 ! imp. | 1.6529000 |
| EJE22 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A22 ! imp. | 1.7201000 |
| EJE23 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A23 ! imp. | 1.9825000 |
| EJE24 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A24 ! imp. | 1.9825000 |
| EJE25 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A25 imp. | 2.1958000 |
| EJE26 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A26 ! imp. | 2.6930000 |
| EJE27 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A27 imp. | 2.9949000 |
| EJE28 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A28 ! imp. | 2.6057000 |
| EJE29 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A29 imp. | 4.2603000 |
| EJE30 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A30 imp. | 2.5930000 |
| EJE31 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A31 imp. | 4.0237000 |
| EJE32 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A32 imp. | 3.3568000 |
| EJE33 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A33 ! imp. | 3.5758000 |
| EJE34 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A34 imp. | 3.5758000 |
| EJE35 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A35 imp. | 3.9989000 |
| EJE36 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A36 imp. | 3.9347000 |
| EJE37 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A37 imp. | 4.5698000 |
| EJE38 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A38 imp. | 4.7139000 |
| EJE39 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A39 imp. | 6.2916000 |
| EJE4 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A4 imp. | 0.2485000 |
| EJE40 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A40 imp. | 4.4186000 |

| | | |
|--------|---|------------|
| EJE41 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A41 imp. | 4.7139000 |
| EJE42 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A42 imp. | 4.7139000 |
| EJE43 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A43 imp. | 5.3434000 |
| EJE44 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A44 imp. | 5.3434000 |
| EJE45 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A45 ! imp. | 5.0306000 |
| EJE46 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A46 ! imp. | 5.6600000 |
| EJE47 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A47 imp. | 5.6600000 |
| EJE48 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A48 ! imp. | 5.6600000 |
| EJE49 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A49 ! imp. | 5.1976000 |
| EJE5 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A5 ! imp. | 0.2583000 |
| EJE50 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A50 imp. | 5.1976000 |
| EJE51 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A51 ! imp. | 5.4716000 |
| EJE52 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A52 ! imp. | 5.4716000 |
| EJE55 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A55 imp. | 5.6834000 |
| EJE56 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A56 imp. | 6.7272000 |
| EJE58 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A58 imp. | 7.1543000 |
| EJE6 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A6 imp. | 0.2846000 |
| EJE60 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A60 imp. | 7.3642000 |
| EJE62 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A62 imp. | 7.3642000 |
| EJE65 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A65 imp. | 9.4257000 |
| EJE68 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A68 imp. | 11.3164000 |
| EJE7 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A7 imp. | 0.3268000 |
| EJE70 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A70 imp. | 13.1894000 |
| EJE72 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A72 imp. | 14.1357000 |
| EJE75 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A75 imp. | 15.0820000 |
| EJE78 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A78 imp. | 17.2718000 |
| EJE8 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A8 imp. | 0.3489000 |
| EJE80 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A80 imp. | 17.2718000 |
| EJE82 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A82 imp. | 18.2180000 |
| EJE85 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A85 imp. | 22.7143000 |
| EJE87 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A87 imp | 28.6037000 |
| EJE9 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A9 imp. | 0.4912000 |
| EJE90 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A90 imp. | 28.6037000 |
| EJE92 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A92 imp | 31.5513000 |
| EJE95 | ANILLO SEGURIDAD INOX.DIN471 (EJE) A95 imp | 31.5513000 |
| INT10 | ANILLO SEGURIDAD INOX.DIN472 (INT) I10 imp. | 0.5057000 |
| INT100 | ANILLO SEGURIDAD INOX.DIN472 (INT) I100 imp. | 32.8141000 |
| INT11 | ANILLO SEGURIDAD INOX.DIN472 (INT) I11 imp. | 0.6299000 |
| INT12 | ANILLO SEGURIDAD INOX.DIN472 (INT) I12 imp. | 0.6299000 |
| INT13 | ANILLO SEGURIDAD INOX.DIN472 (INT) I13 imp. | 0.6299000 |
| INT14 | ANILLO SEGURIDAD INOX.DIN472 (INT) I14 imp. | 0.6617000 |
| INT15 | ANILLO SEGURIDAD INOX.DIN472 (INT) I15 imp. | 0.6617000 |
| INT16 | ANILLO SEGURIDAD INOX.DIN472 (INT) I16 imp. | 0.6963000 |
| INT17 | ANILLO SEGURIDAD INOX.DIN472 (INT) I17 imp. | 0.8784000 |
| INT18 | ANILLO SEGURIDAD INOX.DIN472 (INT) I18 imp. | 0.7802000 |
| INT19 | ANILLO SEGURIDAD INOX.DIN472 (INT) I19 imp. | 0.8466000 |
| INT20 | ANILLO SEGURIDAD INOX.DIN472 (INT) I20 imp. | 0.9447000 |
| INT21 | ANILLO SEGURIDAD INOX.DIN472 (INT) I21 imp. | 1.0373000 |
| INT22 | ANILLO SEGURIDAD INOX.DIN472 (INT) I22 imp. | 1.1269000 |
| INT23 | ANILLO SEGURIDAD INOX.DIN472 (INT) I23 imp. | 1.5053000 |
| INT24 | ANILLO SEGURIDAD INOX.DIN472 (INT) I24 imp. | 1.7532000 |
| INT25 | ANILLO SEGURIDAD INOX.DIN472 (INT) I25 imp. | 1.6566000 |
| INT26 | ANILLO SEGURIDAD INOX.DIN472 (INT) I26 imp. | 1.7139000 |

| | | |
|--------------|---|------------|
| INT27 | ANILLO SEGURIDAD INOX.DIN472 (INT) I27 imp. | 1.7738000 |
| INT28 | ANILLO SEGURIDAD INOX.DIN472 (INT) I28 imp. | 1.7738000 |
| INT29 | ANILLO SEGURIDAD INOX.DIN472 (INT) I29 imp. | 2.0740000 |
| INT30 | ANILLO SEGURIDAD INOX.DIN472 (INT) I30 imp. | 2.0740000 |
| INT31 | ANILLO SEGURIDAD INOX.DIN472 (INT) I31 imp. | 2.0740000 |
| INT32 | ANILLO SEGURIDAD INOX.DIN472 (INT) I32 imp. | 2.0740000 |
| INT33 | ANILLO SEGURIDAD INOX.DIN472 (INT) I33 imp. | 2.6607000 |
| INT34 | ANILLO SEGURIDAD INOX.DIN472 (INT) I34 imp. | 2.1493000 |
| INT35 | ANILLO SEGURIDAD INOX.DIN472 (INT) I35 imp. | 2.2379000 |
| INT36 | ANILLO SEGURIDAD INOX.DIN472 (INT) I36 imp. | 2.5496000 |
| INT37 | ANILLO SEGURIDAD INOX.DIN472 (INT) I37 imp. | 2.8180000 |
| INT38 | ANILLO SEGURIDAD INOX.DIN472 (INT) I38 imp. | 2.6817000 |
| INT39 | ANILLO SEGURIDAD INOX.DIN472 (INT) I39 imp. | 3.5758000 |
| INT40 | ANILLO SEGURIDAD INOX.DIN472 (INT) I40 imp. | 3.5758000 |
| INT41 | ANILLO SEGURIDAD INOX.DIN472 (INT) I41 imp. | 5.9499000 |
| INT42 | ANILLO SEGURIDAD INOX.DIN472 (INT) I42 imp. | 3.8007000 |
| INT43 | ANILLO SEGURIDAD INOX.DIN472 (INT) I43 imp. | 4.4717000 |
| INT44 | ANILLO SEGURIDAD INOX.DIN472 (INT) I44 imp. | 4.6947000 |
| INT45 | ANILLO SEGURIDAD INOX.DIN472 (INT) I45 imp. | 4.9197000 |
| INT46 | ANILLO SEGURIDAD INOX.DIN472 (INT) I46 imp. | 5.1426000 |
| INT47 | ANILLO SEGURIDAD INOX.DIN472 (INT) I47 imp. | 5.3636000 |
| INT48 | ANILLO SEGURIDAD INOX.DIN472 (INT) I48 imp. | 5.3636000 |
| INT49 | ANILLO SEGURIDAD INOX.DIN472 (INT) I49 imp. | 5.8137000 |
| INT50 | ANILLO SEGURIDAD INOX.DIN472 (INT) I50 imp. | 4.6303000 |
| INT51 | ANILLO SEGURIDAD INOX.DIN472 (INT) I51 imp. | 4.8401000 |
| INT52 | ANILLO SEGURIDAD INOX.DIN472 (INT) I52 imp. | 4.8401000 |
| INT55 | ANILLO SEGURIDAD INOX.DIN472 (INT) I55 imp. | 5.0481000 |
| INT58 | ANILLO SEGURIDAD INOX.DIN472 (INT) I58 imp | 5.6834000 |
| INT60 | ANILLO SEGURIDAD INOX.DIN472 (INT) I60 imp. | 5.6834000 |
| INT62 | ANILLO SEGURIDAD INOX.DIN472 (INT) I62 imp. | 5.6834000 |
| INT65 | ANILLO SEGURIDAD INOX.DIN472 (INT) I65 imp. | 6.7307000 |
| INT68 | ANILLO SEGURIDAD INOX.DIN472 (INT) I68 imp | 8.8351000 |
| INT70 | ANILLO SEGURIDAD INOX.DIN472 (INT) I70 imp | 10.3079000 |
| INT72 | ANILLO SEGURIDAD INOX.DIN472 (INT) I72 imp. | 11.3591000 |
| INT75 | ANILLO SEGURIDAD INOX.DIN472 (INT) I75 imp | 13.8851000 |
| INT8 | ANILLO SEGURIDAD INOX.DIN472 (INT) I8 ! imp. | 0.3846000 |
| INT80 | ANILLO SEGURIDAD INOX.DIN472 (INT) I80 imp. | 18.9291000 |
| INT82 | ANILLO SEGURIDAD INOX.DIN472 (INT) I82 imp | 18.9291000 |
| INT85 | ANILLO SEGURIDAD INOX.DIN472 (INT) I85 imp | 27.7622000 |
| INT9 | ANILLO SEGURIDAD INOX.DIN472 (INT) I9 ! imp. | 0.4575000 |
| INT90 | ANILLO SEGURIDAD INOX.DIN472 (INT) I90 imp | 27.3445000 |
| INT92 | ANILLO SEGURIDAD INOX.DIN472 (INT) I92 imp | 31.5494000 |
| INT95 | ANILLO SEGURIDAD INOX.DIN472 (INT) I95 imp | 31.5494000 |
| PCANGILON14 | ARANDELA BOMBE P/CANGILON AISI 304 1/4 EXT.25 | 1.1971000 |
| PCANGILON38 | ARANDELA BOMBE P/CANGILON AISI 304 3/8 EXT.35 | 2.2602000 |
| PCANGILON516 | ARANDELA BOMBE P/CANGILON AISI 304 5/16 EXT30 | 1.6408000 |
| MG10 | ARANDELA GROWER ACERO INOX. M10 | 0.0921000 |
| MG12 | ARANDELA GROWER ACERO INOX. M12 | 0.1419000 |
| MG14 | ARANDELA GROWER ACERO INOX. M14 | 0.3229000 |
| MG16 | ARANDELA GROWER ACERO INOX. M16 | 0.4885000 |
| MG18 | ARANDELA GROWER ACERO INOX. M18 | 0.5944000 |
| MG20 | ARANDELA GROWER ACERO INOX. M20 | 0.6483000 |
| MG22 | ARANDELA GROWER ACERO INOX. M22 | 0.8613000 |

| | | |
|-------|--|-----------|
| MG24 | ARANDELA GROWER ACERO INOX. M24 | 0.9620000 |
| MG27 | ARANDELA GROWER ACERO INOX. M27 | 2.9284000 |
| MG3 | ARANDELA GROWER ACERO INOX. M3 | 0.0228000 |
| MG30 | ARANDELA GROWER ACERO INOX. M30 | 7.2853000 |
| MG36 | ARANDELA GROWER ACERO INOX. M36 | 7.8945000 |
| MG4 | ARANDELA GROWER ACERO INOX. M4 | 0.0241000 |
| MG5 | ARANDELA GROWER ACERO INOX. M5 | 0.0392000 |
| MG6 | ARANDELA GROWER ACERO INOX. M6 | 0.0407000 |
| MG8 | ARANDELA GROWER ACERO INOX. M8 | 0.0846000 |
| G1 | ARANDELA GROWER ACERO INOX.1" | 1.8245000 |
| G12 | ARANDELA GROWER ACERO INOX.1/2 | 0.2242000 |
| G14 | ARANDELA GROWER ACERO INOX.1/4 | 0.0498000 |
| G18 | ARANDELA GROWER ACERO INOX.1/8 | 0.0280000 |
| G112 | ARANDELA GROWER ACERO INOX.11/2 | 7.1630000 |
| G114 | ARANDELA GROWER ACERO INOX.11/4 | 3.4710000 |
| G118 | ARANDELA GROWER ACERO INOX.11/8 | 2.6243000 |
| G134 | ARANDELA GROWER ACERO INOX.13/4 | 7.6732000 |
| G138 | ARANDELA GROWER ACERO INOX.13/8 | 6.5348000 |
| G2 | ARANDELA GROWER ACERO INOX.2" | 8.0569000 |
| G316 | ARANDELA GROWER ACERO INOX.3/16 | 0.0456000 |
| G34 | ARANDELA GROWER ACERO INOX.3/4 | 0.7482000 |
| G38 | ARANDELA GROWER ACERO INOX.3/8 | 0.1108000 |
| G516 | ARANDELA GROWER ACERO INOX.5/16 | 0.0832000 |
| G532 | ARANDELA GROWER ACERO INOX.5/32 | 0.0376000 |
| G58 | ARANDELA GROWER ACERO INOX.5/8 | 0.4808000 |
| G716 | ARANDELA GROWER ACERO INOX.7/16 | 0.1781000 |
| G78 | ARANDELA GROWER ACERO INOX.7/8 | 1.0585000 |
| G916 | ARANDELA GROWER ACERO INOX.9/16 | 0.3827000 |
| *G1 | ARANDELA GROWER ACERO INOX.AISI 316 1 | 3.5056000 |
| *G12 | ARANDELA GROWER ACERO INOX.AISI 316 1/2 | 0.5324000 |
| *G14 | ARANDELA GROWER ACERO INOX.AISI 316 1/4 | 0.1516000 |
| *G18 | ARANDELA GROWER ACERO INOX.AISI 316 1/8 | 0.1104000 |
| *G112 | ARANDELA GROWER ACERO INOX.AISI 316 11/2 | 9.9021000 |
| *G114 | ARANDELA GROWER ACERO INOX.AISI 316 11/4 | 4.7157000 |
| *G118 | ARANDELA GROWER ACERO INOX.AISI 316 11/8 | 4.0657000 |
| *G316 | ARANDELA GROWER ACERO INOX.AISI 316 3/16 | 0.1331000 |
| *G34 | ARANDELA GROWER ACERO INOX.AISI 316 3/4 | 1.8726000 |
| *G38 | ARANDELA GROWER ACERO INOX.AISI 316 3/8 | 0.3187000 |
| *G516 | ARANDELA GROWER ACERO INOX.AISI 316 5/16 | 0.2041000 |
| *G532 | ARANDELA GROWER ACERO INOX.AISI 316 5/32 | 0.1066000 |
| *G58 | ARANDELA GROWER ACERO INOX.AISI 316 5/8 | 1.1387000 |
| *G716 | ARANDELA GROWER ACERO INOX.AISI 316 7/16 | 0.4129000 |
| *G78 | ARANDELA GROWER ACERO INOX.AISI 316 7/8 | 2.1736000 |
| *G916 | ARANDELA GROWER ACERO INOX.AISI 316 9/16 | 0.7823000 |
| *MG10 | ARANDELA GROWER ACERO INOX.AISI 316 M10 | 0.3982000 |
| *MG12 | ARANDELA GROWER ACERO INOX.AISI 316 M12 | 0.6402000 |
| *MG14 | ARANDELA GROWER ACERO INOX.AISI 316 M14 | 0.9955000 |
| *MG16 | ARANDELA GROWER ACERO INOX.AISI 316 M16 | 1.4488000 |
| *MG18 | ARANDELA GROWER ACERO INOX.AISI 316 M18 | 2.3829000 |
| *MG20 | ARANDELA GROWER ACERO INOX.AISI 316 M20 | 2.4436000 |
| *MG22 | ARANDELA GROWER ACERO INOX.AISI 316 M22 | 2.7667000 |
| *MG24 | ARANDELA GROWER ACERO INOX.AISI 316 M24 | 4.4609000 |
| *MG27 | ARANDELA GROWER ACERO INOX.AISI 316 M27 | 4.9068000 |

| | | |
|----------|--|------------|
| *MG3 | ARANDELA GROWER ACERO INOX.AISI 316 M3 | 0.1406000 |
| *MG30 | ARANDELA GROWER ACERO INOX.AISI 316 M30 | 7.5712000 |
| *MG36 | ARANDELA GROWER ACERO INOX.AISI 316 M36 | 12.7196000 |
| *MG4 | ARANDELA GROWER ACERO INOX.AISI 316 M4 | 0.1359000 |
| *MG5 | ARANDELA GROWER ACERO INOX.AISI 316 M5 | 0.1695000 |
| *MG6 | ARANDELA GROWER ACERO INOX.AISI 316 M6 | 0.1892000 |
| *MG8 | ARANDELA GROWER ACERO INOX.AISI 316 M8 | 0.2598000 |
| GCG12IMP | ARANDELA GROWER GALV.CAL.1/2 imp (0.006 kgs) | 0.5477000 |
| GCG34IMP | ARANDELA GROWER GALV.CAL.3/4 imp (0.018 kgs) | 1.6430000 |
| GG1IMP | ARANDELA GROWER GALVANIZ.1" imp | 0.6188000 |
| GG12IMP | ARANDELA GROWER GALVANIZ.1/2 imp | 0.0810000 |
| GG14IMP | ARANDELA GROWER GALVANIZ.1/4 imp | 0.0173000 |
| GG18IMP | ARANDELA GROWER GALVANIZ.1/8 imp | 0.0068000 |
| GG112IMP | ARANDELA GROWER GALVANIZ.11/2 imp | 4.0800000 |
| GG114IMP | ARANDELA GROWER GALVANIZ.11/4 imp | 2.1540000 |
| GG118IMP | ARANDELA GROWER GALVANIZ.11/8 imp | 1.3721000 |
| GG316IMP | ARANDELA GROWER GALVANIZ.3/16 imp | 0.0133000 |
| GG34IMP | ARANDELA GROWER GALVANIZ.3/4 imp | 0.2912000 |
| GG38IMP | ARANDELA GROWER GALVANIZ.3/8 imp | 0.0481000 |
| GG516IMP | ARANDELA GROWER GALVANIZ.5/16 imp | 0.0300000 |
| GG532IMP | ARANDELA GROWER GALVANIZ.5/32 imp | 0.0109000 |
| GG58IMP | ARANDELA GROWER GALVANIZ.5/8 imp | 0.1703000 |
| GG716IMP | ARANDELA GROWER GALVANIZ.7/16 imp | 0.0601000 |
| GG78IMP | ARANDELA GROWER GALVANIZ.7/8 imp | 0.4004000 |
| GG916IMP | ARANDELA GROWER GALVANIZ.9/16 imp | 0.1274000 |
| GMG10IMP | ARANDELA GROWER GALVANIZ.M10 imp | 0.0491000 |
| GMG12IMP | ARANDELA GROWER GALVANIZ.M12 imp | 0.0824000 |
| GMG14IMP | ARANDELA GROWER GALVANIZ.M14 imp | 0.1476000 |
| GMG16IMP | ARANDELA GROWER GALVANIZ.M16 imp | 0.1778000 |
| GMG18IMP | ARANDELA GROWER GALVANIZ.M18 imp | 0.2502000 |
| GMG20IMP | ARANDELA GROWER GALVANIZ.M20 imp | 0.3992000 |
| GMG22IMP | ARANDELA GROWER GALVANIZ.M22 imp | 0.4248000 |
| GMG24IMP | ARANDELA GROWER GALVANIZ.M24 imp | 0.6744000 |
| GMG30IMP | ARANDELA GROWER GALVANIZ.M30 imp | 1.1676000 |
| GMG4IMP | ARANDELA GROWER GALVANIZ.M4 imp | 0.0084000 |
| GMG5IMP | ARANDELA GROWER GALVANIZ.M5 imp | 0.0134000 |
| GMG6IMP | ARANDELA GROWER GALVANIZ.M6 imp | 0.0176000 |
| GMG8IMP | ARANDELA GROWER GALVANIZ.M8 imp | 0.0305000 |
| NG1IMP | ARANDELA GROWER NATURAL 1" imp (0.03828 kgs) | 0.4434000 |
| NG12IMP | ARANDELA GROWER NATURAL 1/2 imp (0.00566 kgs) | 0.0700000 |
| NG14IMP | ARANDELA GROWER NATURAL 1/4 imp (0.0011 kgs) | 0.0151000 |
| NG18IMP | ARANDELA GROWER NATURAL 1/8 imp (0.0001 kgs) | 0.0031000 |
| NG112IMP | ARANDELA GROWER NATURAL 11/2 imp (0.127 kgs) | 1.1472000 |
| NG114IMP | ARANDELA GROWER NATURAL 11/4 imp (0.06956 kgs) | 0.7436000 |
| NG118IMP | ARANDELA GROWER NATURAL 11/8 imp (0.05236 kgs) | 0.5123000 |
| NG134IMP | ARANDELA GROWER NATURAL 13/4 imp (0.14852 kgs) | 1.5766000 |
| NG138IMP | ARANDELA GROWER NATURAL 13/8 imp (0.12 kgs) | 0.8909000 |
| NG158IMP | ARANDELA GROWER NATURAL 15/8 imp (0.13804 kgs) | 1.7384000 |
| NG178IMP | ARANDELA GROWER NATURAL 17/8 imp (0.18564 kgs) | 1.8287000 |
| NG2IMP | ARANDELA GROWER NATURAL 2" imp (0.18377 kgs) | 1.8307000 |
| NG316IMP | ARANDELA GROWER NATURAL 3/16 imp (0.00034 kgs) | 0.0046000 |
| NG34IMP | ARANDELA GROWER NATURAL 3/4 imp (0.01816 kgs) | 0.2233000 |
| NG38IMP | ARANDELA GROWER NATURAL 3/8 imp (0.00293 kgs) | 0.0365000 |

| | | |
|-------------|--|-------------|
| NG516IMP | ARANDELA GROWER NATURAL 5/16 imp (0.0019 kgs) | 0.0246000 |
| NG532IMP | ARANDELA GROWER NATURAL 5/32 imp (0.00023 kgs) | 0.0060000 |
| NG58IMP | ARANDELA GROWER NATURAL 5/8 imp (0.01050 kgs) | 0.1306000 |
| NG716IMP | ARANDELA GROWER NATURAL 7/16 imp (0.00430 kgs) | 0.0558000 |
| NG78IMP | ARANDELA GROWER NATURAL 7/8 imp (0.02828kgs) | 0.3260000 |
| NG916IMP | ARANDELA GROWER NATURAL 9/16 imp (0.00830 kgs) | 0.1034000 |
| NMG10IMP | ARANDELA GROWER NATURAL M10 imp (0.00228 kgs) | 0.0292000 |
| NMG12IMP | ARANDELA GROWER NATURAL M12 imp (0.00359 kgs) | 0.0434000 |
| NMG14IMP | ARANDELA GROWER NATURAL M14 imp (0.00601 kgs) | 0.0680000 |
| NMG16IMP | ARANDELA GROWER NATURAL M16 imp (0.00838 kgs) | 0.1021000 |
| NMG18IMP | ARANDELA GROWER NATURAL M18 imp (0.00915 kgs) | 0.1303000 |
| NMG20IMP | ARANDELA GROWER NATURAL M20 imp (0.01429 kgs) | 0.1786000 |
| NMG22IMP | ARANDELA GROWER NATURAL M22 imp (0.0165 kgs) | 0.2174000 |
| NMG24IMP | ARANDELA GROWER NATURAL M24 imp (0.02463 kgs) | 0.3665000 |
| NMG30IMP | ARANDELA GROWER NATURAL M30 imp (0.04164 kgs) | 0.5764000 |
| NMG36IMP | ARANDELA GROWER NATURAL M36 imp (0.06698 kgs) | 2.3640000 |
| NMG4IMP | ARANDELA GROWER NATURAL M4 imp (0.00018 kgs) | 0.0032000 |
| NMG42IMP | ARANDELA GROWER NATURAL M42 imp (0.108098 kgs) | 3.9600000 |
| NMG48IMP | ARANDELA GROWER NATURAL M48 imp (0.11395 kgs) | 4.5480000 |
| NMG5IMP | ARANDELA GROWER NATURAL M5 imp (0.00036 kgs) | 0.0055000 |
| NMG6IMP | ARANDELA GROWER NATURAL M6 imp (0.00083 kgs) | 0.0108000 |
| NMG8IMP | ARANDELA GROWER NATURAL M8 imp (0.0016 kgs) | 0.0188000 |
| GAUTEX141 | AUTOP.MECHA EX.C/EPDM 7504K GALV.imp 14X1 | 0.1278000 |
| GAUTEX14112 | AUTOP.MECHA EX.C/EPDM 7504K GALV.imp 14X11/2 | 0.1638000 |
| GAUTEX142 | AUTOP.MECHA EX.C/EPDM 7504K GALV.imp 14X2 | 0.1974000 |
| GAUTEX14212 | AUTOP.MECHA EX.C/EPDM 7504K GALV.imp 14X21/2 | 0.2298000 |
| GAUTEX143 | AUTOP.MECHA EX.C/EPDM 7504K GALV.imp 14X3 | 0.2700000 |
| GAUTEX1434 | AUTOP.MECHA EX.C/EPDM 7504K GALV.imp 14X3/4 | 0.1074000 |
| BISAIMP5 | BISAGRA LIBRO INOX.1"X1"X1,2 MM imp | 1.8743000 |
| BISAIMP6 | BISAGRA LIBRO INOX.1,5"X1,37"X1,2 MM imp | 2.7467000 |
| BISAIMP17 | BISAGRA LIBRO INOX.44MMX32MMX1MM imp | 0.8973000 |
| BISAIMP18 | BISAGRA LIBRO INOX.55MMX38MMX1MM imp | 1.1714000 |
| BISAIMP19 | BISAGRA LIBRO INOX.66MMX38MMX1MM imp | 1.4456000 |
| BISAIMP20 | BISAGRA LIBRO INOX.86MMX51MMX1MM imp | 2.9473000 |
| BISAIMP7 | BISAGRA LIBRO INOX.REFORZADA 2"X2"X2 MM imp | 7.9808000 |
| BISAIMP8 | BISAGRA LIBRO INOX.REFORZADA 3"X2"X2 MM imp | 10.9718000 |
| BISAIMP1 | BISAGRA MUNICION INOX.C/AGUJ.3X3X3 2 ROD imp | 16.4502000 |
| BISAIMP2 | BISAGRA MUNICION INOX.C/AGUJ.4X3X3 2 ROD imp | 19.3166000 |
| BISAIMP3 | BISAGRA MUNICION INOX.C/AGUJ.4X4X3 2 ROD imp | 19.6542000 |
| BISAIMP4 | BISAGRA MUNICION INOX.C/AGUJ.5X4X3 4 ROD imp | 24.2641000 |
| BISAIMP13 | BISAGRA PIANO INOX.C/AGUJ.25MMX0,9MMX1,8M imp | 44.8268000 |
| BISAIMP9 | BISAGRA PIANO INOX.C/AGUJ.30MMX0,5MMX1,8M imp | 29.4733000 |
| BISAIMP11 | BISAGRA PIANO INOX.C/AGUJ.30MMX0,8MMX1,8M imp | 42.8665000 |
| BISAIMP10 | BISAGRA PIANO INOX.C/AGUJ.38MMX0,6MMX1,8M imp | 34.5454000 |
| BISAIMP12 | BISAGRA PIANO INOX.C/AGUJ.38MMX0,8MMX1,8M imp | 60.0521000 |
| BISAIMP14 | BISAGRA PIANO INOX.C/AGUJ.50MMX0,9MMX1,8M imp | 73.0663000 |
| BISAIMP15 | BISAGRA PIANO INOX.C/AGUJ.50MMX1,2MMX1,8M imp | 113.8572000 |
| BISAIMP16 | BISAGRA PIANO INOX.C/AGUJ.63MMX1,5MMX1,8M imp | 157.3848000 |
| BOL12 | BOLITA ACERO INOX.AISI 304 1/2" 0.0085 KGS | 1.0248000 |
| BOL14 | BOLITA ACERO INOX.AISI 304 1/4" 0.001 KGS | 0.2571000 |
| BOL18 | BOLITA ACERO INOX.AISI 304 1/8" 0.000133 KGS | 0.0430000 |
| BOL316 | BOLITA ACERO INOX.AISI 304 3/16" 0.000448 KGS | 0.1206000 |
| BOL38 | BOLITA ACERO INOX.AISI 304 3/8" 0.0036 KGS | 0.4350000 |

| | | |
|------------|---|------------|
| BOL516 | BOLITA ACERO INOX.AISI 304 5/16" 0.002 KGS | 0.2510000 |
| BOL532 | BOLITA ACERO INOX.AISI 304 5/32" 0.000259 KGS | 0.0335000 |
| MBOL10 | BOLITA ACERO INOX.AISI 304 M10 0.00416 KG | 0.9911000 |
| MBOL12 | BOLITA ACERO INOX.AISI 304 M12 0.00716 KG | 1.7678000 |
| MBOL3 | BOLITA ACERO INOX.AISI 304 M3 0.000113 KGS | 0.0374000 |
| MBOL4 | BOLITA ACERO INOX.AISI 304 M4 0.000267 KGS | 0.0751000 |
| MBOL5 | BOLITA ACERO INOX.AISI 304 M5 0.00052 KGS | 0.1393000 |
| MBOL6 | BOLITA ACERO INOX.AISI 304 M6 0.000896 KGS | 0.2144000 |
| MBOL7 | BOLITA ACERO INOX.AISI 304 M7 0.001428 KGS | 0.3482000 |
| MBOL8 | BOLITA ACERO INOX.AISI 304 M8 0.002125 KGS | 0.5358000 |
| BRO1213 | BROCA C/PERNO CAUTIVO AISI 304 1/2 - 13 | 7.7140000 |
| BRO14 | BROCA C/PERNO CAUTIVO AISI 304 1/4 | 1.8804000 |
| BRO34 | BROCA C/PERNO CAUTIVO AISI 304 3/4 | 27.9852000 |
| BRO38 | BROCA C/PERNO CAUTIVO AISI 304 3/8 | 4.3234000 |
| BRO516 | BROCA C/PERNO CAUTIVO AISI 304 5/16 | 2.3469000 |
| BRO58 | BROCA C/PERNO CAUTIVO AISI 304 5/8 | 18.0095000 |
| RCC12131 | BULON C/RED.C/CUAD.ACERO INOX.1/2-13X1 | 2.3253000 |
| RCC1213112 | BULON C/RED.C/CUAD.ACERO INOX.1/2-13X11/2 | 2.8282000 |
| RCC1213114 | BULON C/RED.C/CUAD.ACERO INOX.1/2-13X11/4 | 2.5519000 |
| RCC1213134 | BULON C/RED.C/CUAD.ACERO INOX.1/2-13X13/4 | 3.1575000 |
| RCC12132 | BULON C/RED.C/CUAD.ACERO INOX.1/2-13X2 | 3.5469000 |
| RCC1213212 | BULON C/RED.C/CUAD.ACERO INOX.1/2-13X21/2 | 3.9027000 |
| RCC1213214 | BULON C/RED.C/CUAD.ACERO INOX.1/2-13X21/4 | 3.6396000 |
| RCC1213234 | BULON C/RED.C/CUAD.ACERO INOX.1/2-13X23/4 | 4.2353000 |
| RCC12133 | BULON C/RED.C/CUAD.ACERO INOX.1/2-13X3 | 4.4658000 |
| RCC1213312 | BULON C/RED.C/CUAD.ACERO INOX.1/2-13X31/2 | 5.0083000 |
| RCC12134 | BULON C/RED.C/CUAD.ACERO INOX.1/2-13X4 | 5.8234000 |
| RCC1213412 | BULON C/RED.C/CUAD.ACERO INOX.1/2-13X41/2 | 6.6948000 |
| RCC12135 | BULON C/RED.C/CUAD.ACERO INOX.1/2-13X5 | 7.3332000 |
| RCC1213512 | BULON C/RED.C/CUAD.ACERO INOX.1/2-13X51/2 | 8.0569000 |
| RCC12136 | BULON C/RED.C/CUAD.ACERO INOX.1/2-13X6 | 8.9035000 |
| RCC141 | BULON C/RED.C/CUAD.ACERO INOX.1/4-20X1 | 0.4729000 |
| RCC14112 | BULON C/RED.C/CUAD.ACERO INOX.1/4-20X11/2 | 0.6113000 |
| RCC14114 | BULON C/RED.C/CUAD.ACERO INOX.1/4-20X11/4 | 0.5231000 |
| RCC14134 | BULON C/RED.C/CUAD.ACERO INOX.1/4-20X13/4 | 0.6905000 |
| RCC142 | BULON C/RED.C/CUAD.ACERO INOX.1/4-20X2 | 0.7283000 |
| RCC14212 | BULON C/RED.C/CUAD.ACERO INOX.1/4-20X21/2 | 0.8444000 |
| RCC14214 | BULON C/RED.C/CUAD.ACERO INOX.1/4-20X21/4 | 0.7861000 |
| RCC14234 | BULON C/RED.C/CUAD.ACERO INOX.1/4-20X23/4 | 1.0041000 |
| RCC143 | BULON C/RED.C/CUAD.ACERO INOX.1/4-20X3 | 1.1003000 |
| RCC1434 | BULON C/RED.C/CUAD.ACERO INOX.1/4-20X3/4 | 0.4003000 |
| RCC14312 | BULON C/RED.C/CUAD.ACERO INOX.1/4-20X31/2 | 1.1648000 |
| RCC144 | BULON C/RED.C/CUAD.ACERO INOX.1/4-20X4 | 1.3111000 |
| RCC14412 | BULON C/RED.C/CUAD.ACERO INOX.1/4-20X41/2 | 1.5864000 |
| RCC145 | BULON C/RED.C/CUAD.ACERO INOX.1/4-20X5 | 1.7502000 |
| RCC14512 | BULON C/RED.C/CUAD.ACERO INOX.1/4-20X51/2 | 1.8935000 |
| RCC146 | BULON C/RED.C/CUAD.ACERO INOX.1/4-20X6 | 2.0417000 |
| RCC1478 | BULON C/RED.C/CUAD.ACERO INOX.1/4-20X7/8 | 0.3634000 |
| RCC381 | BULON C/RED.C/CUAD.ACERO INOX.3/8-16X1 | 1.0182000 |
| RCC38112 | BULON C/RED.C/CUAD.ACERO INOX.3/8-16X11/2 | 1.3175000 |
| RCC38114 | BULON C/RED.C/CUAD.ACERO INOX.3/8-16X11/4 | 1.1617000 |
| RCC38134 | BULON C/RED.C/CUAD.ACERO INOX.3/8-16X13/4 | 1.4915000 |
| RCC382 | BULON C/RED.C/CUAD.ACERO INOX.3/8-16X2 | 1.7064000 |

| | | |
|-----------------|--|------------|
| RCC38212 | BULON C/RED.C/CUAD.ACERO INOX.3/8-16X21/2 | 1.9133000 |
| RCC38214 | BULON C/RED.C/CUAD.ACERO INOX.3/8-16X21/4 | 1.8454000 |
| RCC38234 | BULON C/RED.C/CUAD.ACERO INOX.3/8-16X23/4 | 2.0206000 |
| RCC383 | BULON C/RED.C/CUAD.ACERO INOX.3/8-16X3 | 2.1048000 |
| RCC38312 | BULON C/RED.C/CUAD.ACERO INOX.3/8-16X31/2 | 2.4083000 |
| RCC384 | BULON C/RED.C/CUAD.ACERO INOX.3/8-16X4 | 2.6370000 |
| RCC38412 | BULON C/RED.C/CUAD.ACERO INOX.3/8-16X41/2 | 3.2181000 |
| RCC385 | BULON C/RED.C/CUAD.ACERO INOX.3/8-16X5 | 3.3391000 |
| RCC38512 | BULON C/RED.C/CUAD.ACERO INOX.3/8-16X51/2 | 3.8375000 |
| RCC386 | BULON C/RED.C/CUAD.ACERO INOX.3/8-16X6 | 4.0869000 |
| RCC5161 | BULON C/RED.C/CUAD.ACERO INOX.5/16-18X1 | 0.6980000 |
| RCC516112 | BULON C/RED.C/CUAD.ACERO INOX.5/16-18X11/2 | 0.8854000 |
| RCC516114 | BULON C/RED.C/CUAD.ACERO INOX.5/16-18X11/4 | 0.7871000 |
| RCC516134 | BULON C/RED.C/CUAD.ACERO INOX.5/16-18X13/4 | 0.9760000 |
| RCC5162 | BULON C/RED.C/CUAD.ACERO INOX.5/16-18X2 | 1.0660000 |
| RCC516212 | BULON C/RED.C/CUAD.ACERO INOX.5/16-18X21/2 | 1.2538000 |
| RCC516214 | BULON C/RED.C/CUAD.ACERO INOX.5/16-18X21/4 | 1.1599000 |
| RCC516234 | BULON C/RED.C/CUAD.ACERO INOX.5/16-18X23/4 | 1.3490000 |
| RCC5163 | BULON C/RED.C/CUAD.ACERO INOX.5/16-18X3 | 1.4431000 |
| RCC51634 | BULON C/RED.C/CUAD.ACERO INOX.5/16-18X3/4 | 0.5384000 |
| RCC516312 | BULON C/RED.C/CUAD.ACERO INOX.5/16-18X31/2 | 1.5796000 |
| RCC5164 | BULON C/RED.C/CUAD.ACERO INOX.5/16-18X4 | 1.8172000 |
| RCC516412 | BULON C/RED.C/CUAD.ACERO INOX.5/16-18X41/2 | 2.2287000 |
| RCC5165 | BULON C/RED.C/CUAD.ACERO INOX.5/16-18X5 | 2.4236000 |
| RCC51658 | BULON C/RED.C/CUAD.ACERO INOX.5/16-18X5/8 | 0.5417000 |
| RCC516512 | BULON C/RED.C/CUAD.ACERO INOX.5/16-18X51/2 | 2.7011000 |
| RCC5166 | BULON C/RED.C/CUAD.ACERO INOX.5/16-18X6 | 3.0652000 |
| RCC51678 | BULON C/RED.C/CUAD.ACERO INOX.5/16-18X7/8 | 0.5449000 |
| GA3251213112BCO | BULON CAB.EXAG.A 325 GALV.1/2-13X11/2 BLANCO | 0.7808000 |
| GA3251213114BCO | BULON CAB.EXAG.A 325 GALV.1/2-13X11/4 BLANCO | 0.6945000 |
| GA3251213134BCO | BULON CAB.EXAG.A 325 GALV.1/2-13X13/4 BLANCO | 0.8609000 |
| GA32512132BCO | BULON CAB.EXAG.A 325 GALV.1/2-13X2 BLANCO | 0.9473000 |
| GA3251213212BCO | BULON CAB.EXAG.A 325 GALV.1/2-13X21/2 BLANCO | 1.1199000 |
| GA3251213214BCO | BULON CAB.EXAG.A 325 GALV.1/2-13X21/4 BLANCO | 1.0336000 |
| GA3251213234BCO | BULON CAB.EXAG.A 325 GALV.1/2-13X23/4 BLANCO | 1.2063000 |
| GA32512133BCO | BULON CAB.EXAG.A 325 GALV.1/2-13X3 BLANCO | 1.2865000 |
| GA3251213312BCO | BULON CAB.EXAG.A 325 GALV.1/2-13X31/2 BLANCO | 1.4591000 |
| GA32512134BCO | BULON CAB.EXAG.A 325 GALV.1/2-13X4 BLANCO | 1.6319000 |
| GA3251212BCO | BULON CAB.EXAG.A 325 GALV.1-8X21/2 BLANCO | 5.5221000 |
| GA3251214BCO | BULON CAB.EXAG.A 325 GALV.1-8X21/4 BLANCO | 5.5109000 |
| GA3251234BCO | BULON CAB.EXAG.A 325 GALV.1-8X23/4 BLANCO | 6.2038000 |
| GA32513BCO | BULON CAB.EXAG.A 325 GALV.1-8X3 BLANCO | 6.2163000 |
| GA3251312BCO | BULON CAB.EXAG.A 325 GALV.1-8X31/2 BLANCO | 6.8473000 |
| GA32514BCO | BULON CAB.EXAG.A 325 GALV.1-8X4 BLANCO | 7.5414000 |
| GA3251412BCO | BULON CAB.EXAG.A 325 GALV.1-8X41/2 BLANCO | 8.2358000 |
| GA32515BCO | BULON CAB.EXAG.A 325 GALV.1-8X5 BLANCO | 8.9298000 |
| GA3251512BCO | BULON CAB.EXAG.A 325 GALV.1-8X51/2 BLANCO | 9.6872000 |
| GA32516BCO | BULON CAB.EXAG.A 325 GALV.1-8X6 BLANCO | 10.3814000 |
| GA32534112BCO | BULON CAB.EXAG.A 325 GALV.3/4-10X11/2 BLANCO | 2.2160000 |
| GA32534134BCO | BULON CAB.EXAG.A 325 GALV.3/4-10X13/4 BLANCO | 2.2204000 |
| GA325342BCO | BULON CAB.EXAG.A 325 GALV.3/4-10X2 BLANCO | 2.4115000 |
| GA32534212BCO | BULON CAB.EXAG.A 325 GALV.3/4-10X21/2 BLANCO | 2.7999000 |
| GA32534214BCO | BULON CAB.EXAG.A 325 GALV.3/4-10X21/4 BLANCO | 2.6089000 |

| | | |
|---------------|--|-----------|
| GA32534234BCO | BULON CAB.EXAG.A 325 GALV.3/4-10X23/4 BLANCO | 2.9911000 |
| GA325343BCO | BULON CAB.EXAG.A 325 GALV.3/4-10X3 BLANCO | 3.1816000 |
| GA32534312BCO | BULON CAB.EXAG.A 325 GALV.3/4-10X31/2 BLANCO | 3.5647000 |
| GA325344BCO | BULON CAB.EXAG.A 325 GALV.3/4-10X4 BLANCO | 3.9471000 |
| GA32534412BCO | BULON CAB.EXAG.A 325 GALV.3/4-10X41/2 BLANCO | 4.3296000 |
| GA325345BCO | BULON CAB.EXAG.A 325 GALV.3/4-10X5 BLANCO | 4.7180000 |
| GA32534512BCO | BULON CAB.EXAG.A 325 GALV.3/4-10X51/2 BLANCO | 5.1004000 |
| GA325346BCO | BULON CAB.EXAG.A 325 GALV.3/4-10X6 BLANCO | 5.4704000 |
| GA32558112BCO | BULON CAB.EXAG.A 325 GALV.5/8-11X11/2 BLANCO | 1.3075000 |
| GA32558114BCO | BULON CAB.EXAG.A 325 GALV.5/8-11X11/4 BLANCO | 1.3047000 |
| GA32558134BCO | BULON CAB.EXAG.A 325 GALV.5/8-11X13/4 BLANCO | 1.4432000 |
| GA325582BCO | BULON CAB.EXAG.A 325 GALV.5/8-11X2 BLANCO | 1.5526000 |
| GA32558212BCO | BULON CAB.EXAG.A 325 GALV.5/8-11X21/2 BLANCO | 1.8379000 |
| GA32558214BCO | BULON CAB.EXAG.A 325 GALV.5/8-11X21/4 BLANCO | 1.7207000 |
| GA32558234BCO | BULON CAB.EXAG.A 325 GALV.5/8-11X23/4 BLANCO | 1.9737000 |
| GA325583BCO | BULON CAB.EXAG.A 325 GALV.5/8-11X3 BLANCO | 2.1093000 |
| GA32558312BCO | BULON CAB.EXAG.A 325 GALV.5/8-11X31/2 BLANCO | 2.3745000 |
| GA325584BCO | BULON CAB.EXAG.A 325 GALV.5/8-11X4 BLANCO | 2.6396000 |
| GA32558412BCO | BULON CAB.EXAG.A 325 GALV.5/8-11X41/2 BLANCO | 2.9049000 |
| GA325585BCO | BULON CAB.EXAG.A 325 GALV.5/8-11X5 BLANCO | 3.1699000 |
| GA32558512BCO | BULON CAB.EXAG.A 325 GALV.5/8-11X51/2 BLANCO | 3.4414000 |
| GA325586BCO | BULON CAB.EXAG.A 325 GALV.5/8-11X6 BLANCO | 3.7006000 |
| GA325782BCO | BULON CAB.EXAG.A 325 GALV.7/8-9X2 BLANCO | 3.5594000 |
| GA32578212BCO | BULON CAB.EXAG.A 325 GALV.7/8-9X21/2 BLANCO | 4.0958000 |
| GA32578214BCO | BULON CAB.EXAG.A 325 GALV.7/8-9X21/4 BLANCO | 3.8244000 |
| GA32578234BCO | BULON CAB.EXAG.A 325 GALV.7/8-9X23/4 BLANCO | 4.3608000 |
| GA325783BCO | BULON CAB.EXAG.A 325 GALV.7/8-9X3 BLANCO | 4.6259000 |
| GA32578312BCO | BULON CAB.EXAG.A 325 GALV.7/8-9X31/2 BLANCO | 5.1308000 |
| GA325784BCO | BULON CAB.EXAG.A 325 GALV.7/8-9X4 BLANCO | 5.6988000 |
| GA32578412BCO | BULON CAB.EXAG.A 325 GALV.7/8-9X41/2 BLANCO | 6.2036000 |
| GA325785BCO | BULON CAB.EXAG.A 325 GALV.7/8-9X5 BLANCO | 6.7715000 |
| GA32578512BCO | BULON CAB.EXAG.A 325 GALV.7/8-9X51/2 BLANCO | 7.3395000 |
| GA325786BCO | BULON CAB.EXAG.A 325 GALV.7/8-9X6 BLANCO | 7.8443000 |
| W12121TR | BULON CAB.EXAG.ACERO INOX.1/2-12X1 T/R | 1.5762000 |
| W1212112TR | BULON CAB.EXAG.ACERO INOX.1/2-12X11/2 T/R | 1.9164000 |
| W1212114TR | BULON CAB.EXAG.ACERO INOX.1/2-12X11/4 T/R | 1.7098000 |
| W1212134CC | BULON CAB.EXAG.ACERO INOX.1/2-12X13/4 C/C | 2.7237000 |
| W1212134TR | BULON CAB.EXAG.ACERO INOX.1/2-12X13/4 T/R | 2.0951000 |
| W12122CC | BULON CAB.EXAG.ACERO INOX.1/2-12X2 C/C | 2.9026000 |
| W12122TR | BULON CAB.EXAG.ACERO INOX.1/2-12X2 T/R | 2.2327000 |
| W1212212CC | BULON CAB.EXAG.ACERO INOX.1/2-12X21/2 C/C | 3.3504000 |
| W1212212TR | BULON CAB.EXAG.ACERO INOX.1/2-12X21/2 T/R | 2.5773000 |
| W1212214CC | BULON CAB.EXAG.ACERO INOX.1/2-12X21/4 C/C | 3.1801000 |
| W1212214TR | BULON CAB.EXAG.ACERO INOX.1/2-12X21/4 T/R | 2.4462000 |
| W1212234CC | BULON CAB.EXAG.ACERO INOX.1/2-12X23/4 C/C | 3.4927000 |
| W1212234TR | BULON CAB.EXAG.ACERO INOX.1/2-12X23/4 T/R | 2.6867000 |
| W12123CC | BULON CAB.EXAG.ACERO INOX.1/2-12X3 C/C | 3.7102000 |
| W12123TR | BULON CAB.EXAG.ACERO INOX.1/2-12X3 T/R | 2.8541000 |
| W121234TR | BULON CAB.EXAG.ACERO INOX.1/2-12X3/4 T/R | 1.4984000 |
| W1212312CC | BULON CAB.EXAG.ACERO INOX.1/2-12X31/2 C/C | 4.2141000 |
| W1212312TR | BULON CAB.EXAG.ACERO INOX.1/2-12X31/2 T/R | 3.2416000 |
| W12124CC | BULON CAB.EXAG.ACERO INOX.1/2-12X4 C/C | 4.7142000 |
| W12124TR | BULON CAB.EXAG.ACERO INOX.1/2-12X4 T/R | 3.6263000 |

| | | |
|------------|--|------------|
| W1212412CC | BULON CAB.EXAG.ACERO INOX.1/2-12X41/2 C/C | 5.6540000 |
| W1212412TR | BULON CAB.EXAG.ACERO INOX.1/2-12X41/2 T/R | 4.3499000 |
| W12125CC | BULON CAB.EXAG.ACERO INOX.1/2-12X5 C/C | 6.5564000 |
| W12125TR | BULON CAB.EXAG.ACERO INOX.1/2-12X5 T/R | 5.0434000 |
| W121258TR | BULON CAB.EXAG.ACERO INOX.1/2-12X5/8 T/R ! | 1.4351000 |
| W1212512CC | BULON CAB.EXAG.ACERO INOX.1/2-12X51/2 C/C | 7.2735000 |
| W12126CC | BULON CAB.EXAG.ACERO INOX.1/2-12X6 C/C | 7.7793000 |
| W1212612CC | BULON CAB.EXAG.ACERO INOX.1/2-12X61/2 C/C | 10.6444000 |
| W12127CC | BULON CAB.EXAG.ACERO INOX.1/2-12X7 C/C ! | 12.7733000 |
| W121278TR | BULON CAB.EXAG.ACERO INOX.1/2-12X7/8 T/R ! | 1.5318000 |
| W12128CC | BULON CAB.EXAG.ACERO INOX.1/2-12X8 C/C ! | 15.3279000 |
| W12131TR | BULON CAB.EXAG.ACERO INOX.1/2-13X1 T/R | 1.5762000 |
| W1213112TR | BULON CAB.EXAG.ACERO INOX.1/2-13X11/2 T/R | 1.9165000 |
| W1213114TR | BULON CAB.EXAG.ACERO INOX.1/2-13X11/4 T/R | 1.7098000 |
| W1213134TR | BULON CAB.EXAG.ACERO INOX.1/2-13X13/4 T/R | 2.0951000 |
| W12132CC | BULON CAB.EXAG.ACERO INOX.1/2-13X2 C/C | 2.9026000 |
| W12132TR | BULON CAB.EXAG.ACERO INOX.1/2-13X2 T/R | 2.2327000 |
| W1213212CC | BULON CAB.EXAG.ACERO INOX.1/2-13X21/2 C/C | 3.3505000 |
| W1213212TR | BULON CAB.EXAG.ACERO INOX.1/2-13X21/2 T/R | 2.5773000 |
| W1213214CC | BULON CAB.EXAG.ACERO INOX.1/2-13X21/4 C/C | 3.1801000 |
| W1213214TR | BULON CAB.EXAG.ACERO INOX.1/2-13X21/4 T/R | 2.4462000 |
| W1213234CC | BULON CAB.EXAG.ACERO INOX.1/2-13X23/4 C/C | 3.4927000 |
| W1213234TR | BULON CAB.EXAG.ACERO INOX.1/2-13X23/4 T/R | 2.6867000 |
| W12133CC | BULON CAB.EXAG.ACERO INOX.1/2-13X3 C/C | 3.7102000 |
| W12133TR | BULON CAB.EXAG.ACERO INOX.1/2-13X3 T/R | 2.8541000 |
| W121334TR | BULON CAB.EXAG.ACERO INOX.1/2-13X3/4 T/R | 1.4984000 |
| W1213312CC | BULON CAB.EXAG.ACERO INOX.1/2-13X31/2 C/C | 4.2145000 |
| W1213312TR | BULON CAB.EXAG.ACERO INOX.1/2-13X31/2 T/R | 3.2424000 |
| W12134CC | BULON CAB.EXAG.ACERO INOX.1/2-13X4 C/C | 4.7142000 |
| W12134TR | BULON CAB.EXAG.ACERO INOX.1/2-13X4 T/R | 3.6263000 |
| W1213412CC | BULON CAB.EXAG.ACERO INOX.1/2-13X41/2 C/C | 5.6540000 |
| W1213412TR | BULON CAB.EXAG.ACERO INOX.1/2-13X41/2 T/R | 4.3493000 |
| W12135TR | BULON CAB.EXAG.ACERO INOX.1/2-13X5 T/R | 5.0433000 |
| W121358TR | BULON CAB.EXAG.ACERO INOX.1/2-13X5/8 T/R | 1.4351000 |
| W1213512CC | BULON CAB.EXAG.ACERO INOX.1/2-13X51/2 C/C | 7.2734000 |
| W1213512TR | BULON CAB.EXAG.ACERO INOX.1/2-13X51/2 T/R | 5.5955000 |
| W12136TR | BULON CAB.EXAG.ACERO INOX.1/2-13X6 T/R | 5.9840000 |
| W1213612CC | BULON CAB.EXAG.ACERO INOX.1/2-13X61/2 C/C | 10.6444000 |
| W12137CC | BULON CAB.EXAG.ACERO INOX.1/2-13X7 C/C | 12.7733000 |
| W121378TR | BULON CAB.EXAG.ACERO INOX.1/2-13X7/8 T/R | 1.5318000 |
| W12138CC | BULON CAB.EXAG.ACERO INOX.1/2-13X8 C/C | 15.3279000 |
| W141TR | BULON CAB.EXAG.ACERO INOX.1/4-20X1 T/R | 0.3613000 |
| W1412TR | BULON CAB.EXAG.ACERO INOX.1/4-20X1/2 T/R | 0.2212000 |
| W14112CC | BULON CAB.EXAG.ACERO INOX.1/4-20X11/2 C/C | 0.4406000 |
| W14112TR | BULON CAB.EXAG.ACERO INOX.1/4-20X11/2 T/R | 0.3671000 |
| W14114CC | BULON CAB.EXAG.ACERO INOX.1/4-20X11/4 C/C | 0.4272000 |
| W14114TR | BULON CAB.EXAG.ACERO INOX.1/4-20X11/4 T/R | 0.3631000 |
| W14134CC | BULON CAB.EXAG.ACERO INOX.1/4-20X13/4 C/C | 0.6347000 |
| W14134TR | BULON CAB.EXAG.ACERO INOX.1/4-20X13/4 T/R | 0.4883000 |
| W142CC | BULON CAB.EXAG.ACERO INOX.1/4-20X2 C/C | 0.7518000 |
| W142TR | BULON CAB.EXAG.ACERO INOX.1/4-20X2 T/R | 0.5783000 |
| W14212CC | BULON CAB.EXAG.ACERO INOX.1/4-20X21/2 C/C | 0.8138000 |
| W14212TR | BULON CAB.EXAG.ACERO INOX.1/4-20X21/2 T/R | 0.6259000 |

| | | |
|--------------|---|-------------|
| W14214CC | BULON CAB.EXAG.ACERO INOX.1/4-20X21/4 C/C | 0.7757000 |
| W14214TR | BULON CAB.EXAG.ACERO INOX.1/4-20X21/4 T/R | 0.5967000 |
| W14234CC | BULON CAB.EXAG.ACERO INOX.1/4-20X23/4 C/C | 0.8651000 |
| W14234TR | BULON CAB.EXAG.ACERO INOX.1/4-20X23/4 T/R | 0.6655000 |
| W143CC | BULON CAB.EXAG.ACERO INOX.1/4-20X3 C/C | 0.9533000 |
| W143TR | BULON CAB.EXAG.ACERO INOX.1/4-20X3 T/R | 0.7334000 |
| W1434TR | BULON CAB.EXAG.ACERO INOX.1/4-20X3/4 T/R | 0.3132000 |
| W1438TR | BULON CAB.EXAG.ACERO INOX.1/4-20X3/8 T/R | 0.2784000 |
| W14312CC | BULON CAB.EXAG.ACERO INOX.1/4-20X31/2 C/C | 1.2008000 |
| W14312TR | BULON CAB.EXAG.ACERO INOX.1/4-20X31/2 T/R | 0.9237000 |
| W144CC | BULON CAB.EXAG.ACERO INOX.1/4-20X4 C/C | 1.4940000 |
| W144TR | BULON CAB.EXAG.ACERO INOX.1/4-20X4 T/R | 1.1274000 |
| W14412CC | BULON CAB.EXAG.ACERO INOX.1/4-20X41/2 C/C | 2.4075000 |
| W14412TR | BULON CAB.EXAG.ACERO INOX.1/4-20X41/2 T/R | 1.8520000 |
| W145CC | BULON CAB.EXAG.ACERO INOX.1/4-20X5 C/C | 2.9768000 |
| W1458TR | BULON CAB.EXAG.ACERO INOX.1/4-20X5/8 T/R | 0.2316000 |
| W14512CC | BULON CAB.EXAG.ACERO INOX.1/4-20X51/2 C/C | 3.2599000 |
| W146CC | BULON CAB.EXAG.ACERO INOX.1/4-20X6 C/C | 3.8991000 |
| W1478TR | BULON CAB.EXAG.ACERO INOX.1/4-20X7/8 T/R | 0.3322000 |
| W11210CC | BULON CAB.EXAG.ACERO INOX.11/2-6X10 C/C | 214.7405000 |
| W1126CC | BULON CAB.EXAG.ACERO INOX.11/2-6X6 C/C | 143.6902000 |
| W1127CC | BULON CAB.EXAG.ACERO INOX.11/2-6X7 C/C | 161.3364000 |
| W1128CC | BULON CAB.EXAG.ACERO INOX.11/2-6X8 C/C | 179.2118000 |
| W1129CC | BULON CAB.EXAG.ACERO INOX.11/2-6X9 C/C | 196.8600000 |
| W11410CC | BULON CAB.EXAG.ACERO INOX.11/4-7X10 C/C | 121.0960000 |
| W1143TR | BULON CAB.EXAG.ACERO INOX.11/4-7X3 T/R | 32.5473000 |
| W114312TR | BULON CAB.EXAG.ACERO INOX.11/4-7X31/2 T/R | 35.8225000 |
| W1144TR | BULON CAB.EXAG.ACERO INOX.11/4-7X4 T/R | 44.5750000 |
| W114412CC | BULON CAB.EXAG.ACERO INOX.11/4-7X41/2 C/C | 59.8748000 |
| W114412TR | BULON CAB.EXAG.ACERO INOX.11/4-7X41/2 T/R | 51.6200000 |
| W1145CC | BULON CAB.EXAG.ACERO INOX.11/4-7X5 C/C | 68.5521000 |
| W1145TR | BULON CAB.EXAG.ACERO INOX.11/4-7X5 T/R | 52.7770000 |
| W114512CC | BULON CAB.EXAG.ACERO INOX.11/4-7X51/2 C/C | 69.4200000 |
| W114512TR | BULON CAB.EXAG.ACERO INOX.11/4-7X51/2 T/R | 57.8500000 |
| W1146CC | BULON CAB.EXAG.ACERO INOX.11/4-7X6 C/C | 73.1046000 |
| W1146TR | BULON CAB.EXAG.ACERO INOX.11/4-7X6 T/R | 60.9205000 |
| W1147CC | BULON CAB.EXAG.ACERO INOX.11/4-7X7 C/C | 83.4856000 |
| W1147TR | BULON CAB.EXAG.ACERO INOX.11/4-7X7 T/R | 69.5713000 |
| W1148CC | BULON CAB.EXAG.ACERO INOX.11/4-7X8 C/C | 92.8306000 |
| W1148TR | BULON CAB.EXAG.ACERO INOX.11/4-7X8 T/R | 77.3588000 |
| W11810CC | BULON CAB.EXAG.ACERO INOX.11/8-7X10 C/C | 95.9717000 |
| W1183TR | BULON CAB.EXAG.ACERO INOX.11/8-7X3 T/R | 28.1924000 |
| W118312TRIMP | BULON CAB.EXAG.ACERO INOX.11/8-7X31/2 T/R imp | 30.3442000 |
| W1184CC | BULON CAB.EXAG.ACERO INOX.11/8-7X4 C/C | 45.1829000 |
| W1184TR | BULON CAB.EXAG.ACERO INOX.11/8-7X4 T/R | 34.7561000 |
| W118412CC | BULON CAB.EXAG.ACERO INOX.11/8-7X41/2 C/C | 43.1761000 |
| W118412TR | BULON CAB.EXAG.ACERO INOX.11/8-7X41/2 T/R | 39.1600000 |
| W1185CC | BULON CAB.EXAG.ACERO INOX.11/8-7X5 C/C | 53.7609000 |
| W1185TR | BULON CAB.EXAG.ACERO INOX.11/8-7X5 T/R | 41.4095000 |
| W118512CC | BULON CAB.EXAG.ACERO INOX.11/8-7X51/2 C/C | 63.7810000 |
| W118512TR | BULON CAB.EXAG.ACERO INOX.11/8-7X51/2 T/R | 44.5000000 |
| W1186CC | BULON CAB.EXAG.ACERO INOX.11/8-7X6 C/C | 62.3343000 |
| W1186TR | BULON CAB.EXAG.ACERO INOX.11/8-7X6 T/R | 48.0146000 |

| | | |
|-----------|--|-------------|
| W1187CC | BULON CAB.EXAG.ACERO INOX.11/8-7X7 C/C | 71.1171000 |
| W1187TR | BULON CAB.EXAG.ACERO INOX.11/8-7X7 T/R | 54.7786000 |
| W1188CC | BULON CAB.EXAG.ACERO INOX.11/8-7X8 C/C | 79.4249000 |
| W1188TR | BULON CAB.EXAG.ACERO INOX.11/8-7X8 T/R | 61.1768000 |
| W13410CC | BULON CAB.EXAG.ACERO INOX.13/4-5X10 C/C | 298.1517000 |
| W1346CC | BULON CAB.EXAG.ACERO INOX.13/4-5X6 C/C | 209.7694000 |
| W1347CC | BULON CAB.EXAG.ACERO INOX.13/4-5X7 C/C | 225.5047000 |
| W1348CC | BULON CAB.EXAG.ACERO INOX.13/4-5X8 C/C | 249.5672000 |
| W1349CC | BULON CAB.EXAG.ACERO INOX.13/4-5X9 C/C | 273.8681000 |
| W13810CC | BULON CAB.EXAG.ACERO INOX.13/8-6X10 C/C | 145.7525000 |
| W1386CC | BULON CAB.EXAG.ACERO INOX.13/8-6X6 C/C | 107.0253000 |
| W1387CC | BULON CAB.EXAG.ACERO INOX.13/8-6X7 C/C | 117.7946000 |
| W1388CC | BULON CAB.EXAG.ACERO INOX.13/8-6X8 C/C | 121.4608000 |
| W1389CC | BULON CAB.EXAG.ACERO INOX.13/8-6X9 C/C | 130.1698000 |
| W110CC | BULON CAB.EXAG.ACERO INOX.1-8X10 C/C | 94.0300000 |
| W112CC | BULON CAB.EXAG.ACERO INOX.1-8X12 C/C | 115.0926000 |
| W12TR | BULON CAB.EXAG.ACERO INOX.1-8X2 T/R | 16.8258000 |
| W1212TR | BULON CAB.EXAG.ACERO INOX.1-8X21/2 T/R | 18.9395000 |
| W1214TR | BULON CAB.EXAG.ACERO INOX.1-8X21/4 T/R | 17.2222000 |
| W1234TR | BULON CAB.EXAG.ACERO INOX.1-8X23/4 T/R | 20.8199000 |
| W13TR | BULON CAB.EXAG.ACERO INOX.1-8X3 T/R | 20.8200000 |
| W1312CC | BULON CAB.EXAG.ACERO INOX.1-8X31/2 C/C | 23.3152000 |
| W14CC | BULON CAB.EXAG.ACERO INOX.1-8X4 C/C | 26.9042000 |
| W1412CC | BULON CAB.EXAG.ACERO INOX.1-8X41/2 C/C | 28.4155000 |
| W15CC | BULON CAB.EXAG.ACERO INOX.1-8X5 C/C | 31.2301000 |
| W1512CC | BULON CAB.EXAG.ACERO INOX.1-8X51/2 C/C | 33.6640000 |
| W16CC | BULON CAB.EXAG.ACERO INOX.1-8X6 C/C | 36.5401000 |
| W17CC | BULON CAB.EXAG.ACERO INOX.1-8X7 C/C | 47.6553000 |
| W18CC | BULON CAB.EXAG.ACERO INOX.1-8X8 C/C | 54.8109000 |
| W19CC | BULON CAB.EXAG.ACERO INOX.1-8X9 C/C | 85.4806000 |
| W210CC | BULON CAB.EXAG.ACERO INOX.2-4,5X10 C/C | 396.4732000 |
| W26CC | BULON CAB.EXAG.ACERO INOX.2-4,5X6 C/C | 282.4287000 |
| W27CC | BULON CAB.EXAG.ACERO INOX.2-4,5X7 C/C | 317.7149000 |
| W28CC | BULON CAB.EXAG.ACERO INOX.2-4,5X8 C/C | 351.9919000 |
| W29CC | BULON CAB.EXAG.ACERO INOX.2-4,5X9 C/C | 385.5115000 |
| W3161TR | BULON CAB.EXAG.ACERO INOX.3/16-24X1 T/R | 0.3005000 |
| W31612TR | BULON CAB.EXAG.ACERO INOX.3/16-24X1/2 T/R | 0.1885000 |
| W316112TR | BULON CAB.EXAG.ACERO INOX.3/16-24X11/2 T/R | 0.3434000 |
| W316114TR | BULON CAB.EXAG.ACERO INOX.3/16-24X11/4 T/R | 0.3097000 |
| W316134TR | BULON CAB.EXAG.ACERO INOX.3/16-24X13/4 T/R | 0.3736000 |
| W3162TR | BULON CAB.EXAG.ACERO INOX.3/16-24X2 T/R | 0.4120000 |
| W316212TR | BULON CAB.EXAG.ACERO INOX.3/16-24X21/2 T/R | 0.4703000 |
| W316214CC | BULON CAB.EXAG.ACERO INOX.3/16-24X21/4 C/C | 0.5994000 |
| W316214TR | BULON CAB.EXAG.ACERO INOX.3/16-24X21/4 T/R | 0.4611000 |
| W316234TR | BULON CAB.EXAG.ACERO INOX.3/16-24X23/4 T/R | 0.5010000 |
| W3163CC | BULON CAB.EXAG.ACERO INOX.3/16-24X3 C/C | 0.6614000 |
| W3163TR | BULON CAB.EXAG.ACERO INOX.3/16-24X3 T/R | 0.5512000 |
| W31634TR | BULON CAB.EXAG.ACERO INOX.3/16-24X3/4 T/R | 0.2579000 |
| W31638TR | BULON CAB.EXAG.ACERO INOX.3/16-24X3/8 T/R | 0.1780000 |
| W316312TR | BULON CAB.EXAG.ACERO INOX.3/16-24X31/2 T/R | 0.9498000 |
| W3164TR | BULON CAB.EXAG.ACERO INOX.3/16-24X4 T/R | 1.0855000 |
| W31658TR | BULON CAB.EXAG.ACERO INOX.3/16-24X5/8 T/R | 0.2025000 |
| W31678TR | BULON CAB.EXAG.ACERO INOX.3/16-24X7/8 T/R | 0.2774000 |

| | | |
|----------|---|------------|
| W341TR | BULON CAB.EXAG.ACERO INOX.3/4-10X1 T/R | 5.8311000 |
| W3410CC | BULON CAB.EXAG.ACERO INOX.3/4-10X10 C/C | 43.4763000 |
| W34112TR | BULON CAB.EXAG.ACERO INOX.3/4-10X11/2 T/R | 5.6415000 |
| W34114TR | BULON CAB.EXAG.ACERO INOX.3/4-10X11/4 T/R | 5.8311000 |
| W34134TR | BULON CAB.EXAG.ACERO INOX.3/4-10X13/4 T/R | 6.2352000 |
| W342TR | BULON CAB.EXAG.ACERO INOX.3/4-10X2 T/R | 6.4199000 |
| W34212TR | BULON CAB.EXAG.ACERO INOX.3/4-10X21/2 T/R | 7.4670000 |
| W34214TR | BULON CAB.EXAG.ACERO INOX.3/4-10X21/4 T/R | 7.0976000 |
| W34234CC | BULON CAB.EXAG.ACERO INOX.3/4-10X23/4 C/C | 10.6418000 |
| W34234TR | BULON CAB.EXAG.ACERO INOX.3/4-10X23/4 T/R | 8.1870000 |
| W343CC | BULON CAB.EXAG.ACERO INOX.3/4-10X3 C/C | 11.3962000 |
| W343TR | BULON CAB.EXAG.ACERO INOX.3/4-10X3 T/R | 8.7663000 |
| W34312CC | BULON CAB.EXAG.ACERO INOX.3/4-10X31/2 C/C | 12.8292000 |
| W34312TR | BULON CAB.EXAG.ACERO INOX.3/4-10X31/2 T/R | 9.8686000 |
| W344CC | BULON CAB.EXAG.ACERO INOX.3/4-10X4 C/C | 15.0195000 |
| W344TR | BULON CAB.EXAG.ACERO INOX.3/4-10X4 T/R | 11.5534000 |
| W34412CC | BULON CAB.EXAG.ACERO INOX.3/4-10X41/2 C/C | 16.1734000 |
| W34412TR | BULON CAB.EXAG.ACERO INOX.3/4-10X41/2 T/R | 12.4411000 |
| W345CC | BULON CAB.EXAG.ACERO INOX.3/4-10X5 C/C | 22.2227000 |
| W345TR | BULON CAB.EXAG.ACERO INOX.3/4-10X5 T/R | 15.8745000 |
| W34512CC | BULON CAB.EXAG.ACERO INOX.3/4-10X51/2 C/C | 16.7061000 |
| W34512TR | BULON CAB.EXAG.ACERO INOX.3/4-10X51/2 T/R | 16.7061000 |
| W346CC | BULON CAB.EXAG.ACERO INOX.3/4-10X6 C/C | 20.3270000 |
| W34612CC | BULON CAB.EXAG.ACERO INOX.3/4-10X61/2 C/C | 28.6742000 |
| W347CC | BULON CAB.EXAG.ACERO INOX.3/4-10X7 C/C | 24.3925000 |
| W348CC | BULON CAB.EXAG.ACERO INOX.3/4-10X8 C/C | 27.1693000 |
| W349CC | BULON CAB.EXAG.ACERO INOX.3/4-10X9 C/C | 39.1767000 |
| W381TR | BULON CAB.EXAG.ACERO INOX.3/8-16X1 T/R | 0.8506000 |
| W3812TR | BULON CAB.EXAG.ACERO INOX.3/8-16X1/2 T/R | 0.6224000 |
| W38112CC | BULON CAB.EXAG.ACERO INOX.3/8-16X11/2 C/C | 1.3326000 |
| W38112TR | BULON CAB.EXAG.ACERO INOX.3/8-16X11/2 T/R | 1.0251000 |
| W38114TR | BULON CAB.EXAG.ACERO INOX.3/8-16X11/4 T/R | 0.9178000 |
| W38134CC | BULON CAB.EXAG.ACERO INOX.3/8-16X13/4 C/C | 1.4104000 |
| W38134TR | BULON CAB.EXAG.ACERO INOX.3/8-16X13/4 T/R | 1.0849000 |
| W382CC | BULON CAB.EXAG.ACERO INOX.3/8-16X2 C/C | 1.5741000 |
| W382TR | BULON CAB.EXAG.ACERO INOX.3/8-16X2 T/R | 1.2108000 |
| W38212CC | BULON CAB.EXAG.ACERO INOX.3/8-16X21/2 C/C | 1.8229000 |
| W38212TR | BULON CAB.EXAG.ACERO INOX.3/8-16X21/2 T/R | 1.4022000 |
| W38214CC | BULON CAB.EXAG.ACERO INOX.3/8-16X21/4 C/C | 1.7117000 |
| W38214TR | BULON CAB.EXAG.ACERO INOX.3/8-16X21/4 T/R | 1.3168000 |
| W38234CC | BULON CAB.EXAG.ACERO INOX.3/8-16X23/4 C/C | 1.9522000 |
| W38234TR | BULON CAB.EXAG.ACERO INOX.3/8-16X23/4 T/R | 1.5017000 |
| W383CC | BULON CAB.EXAG.ACERO INOX.3/8-16X3 C/C | 2.0870000 |
| W383TR | BULON CAB.EXAG.ACERO INOX.3/8-16X3 T/R | 1.6054000 |
| W3834TR | BULON CAB.EXAG.ACERO INOX.3/8-16X3/4 T/R | 0.7369000 |
| W38312CC | BULON CAB.EXAG.ACERO INOX.3/8-16X31/2 C/C | 2.6187000 |
| W38312TR | BULON CAB.EXAG.ACERO INOX.3/8-16X31/2 T/R | 2.0144000 |
| W384CC | BULON CAB.EXAG.ACERO INOX.3/8-16X4 C/C | 3.0057000 |
| W384TR | BULON CAB.EXAG.ACERO INOX.3/8-16X4 T/R | 2.3121000 |
| W38412CC | BULON CAB.EXAG.ACERO INOX.3/8-16X41/2 C/C | 3.3840000 |
| W38412TR | BULON CAB.EXAG.ACERO INOX.3/8-16X41/2 T/R | 2.6031000 |
| W385CC | BULON CAB.EXAG.ACERO INOX.3/8-16X5 C/C | 3.7139000 |
| W385TR | BULON CAB.EXAG.ACERO INOX.3/8-16X5 T/R | 2.8568000 |

| | | |
|-----------|--|------------|
| W3858TR | BULON CAB.EXAG.ACERO INOX.3/8-16X5/8 T/R | 0.6878000 |
| W38512CC | BULON CAB.EXAG.ACERO INOX.3/8-16X51/2 C/C | 4.0675000 |
| W38512TR | BULON CAB.EXAG.ACERO INOX.3/8-16X51/2 T/R | 3.1289000 |
| W386CC | BULON CAB.EXAG.ACERO INOX.3/8-16X6 C/C | 4.4201000 |
| W386TR | BULON CAB.EXAG.ACERO INOX.3/8-16X6 T/R | 3.4032000 |
| W3878TR | BULON CAB.EXAG.ACERO INOX.3/8-16X7/8 T/R | 0.7666000 |
| W5161TR | BULON CAB.EXAG.ACERO INOX.5/16-18X1 T/R | 0.5865000 |
| W51612TR | BULON CAB.EXAG.ACERO INOX.5/16-18X11/2 T/R | 0.4360000 |
| W516112CC | BULON CAB.EXAG.ACERO INOX.5/16-18X11/2 C/C | 0.9327000 |
| W516112TR | BULON CAB.EXAG.ACERO INOX.5/16-18X11/2 T/R | 0.7175000 |
| W516114CC | BULON CAB.EXAG.ACERO INOX.5/16-18X11/4 C/C | 0.8579000 |
| W516114TR | BULON CAB.EXAG.ACERO INOX.5/16-18X11/4 T/R | 0.6599000 |
| W516134CC | BULON CAB.EXAG.ACERO INOX.5/16-18X13/4 C/C | 1.0285000 |
| W516134TR | BULON CAB.EXAG.ACERO INOX.5/16-18X13/4 T/R | 0.7912000 |
| W5162CC | BULON CAB.EXAG.ACERO INOX.5/16-18X2 C/C | 1.1097000 |
| W5162TR | BULON CAB.EXAG.ACERO INOX.5/16-18X2 T/R | 0.8536000 |
| W516212CC | BULON CAB.EXAG.ACERO INOX.5/16-18X21/2 C/C | 1.3114000 |
| W516212TR | BULON CAB.EXAG.ACERO INOX.5/16-18X21/2 T/R | 1.0087000 |
| W516214CC | BULON CAB.EXAG.ACERO INOX.5/16-18X21/4 C/C | 1.1683000 |
| W516214TR | BULON CAB.EXAG.ACERO INOX.5/16-18X21/4 T/R | 0.8987000 |
| W516234CC | BULON CAB.EXAG.ACERO INOX.5/16-18X23/4 C/C | 1.3790000 |
| W516234TR | BULON CAB.EXAG.ACERO INOX.5/16-18X23/4 T/R | 1.0608000 |
| W5163CC | BULON CAB.EXAG.ACERO INOX.5/16-18X3 C/C | 1.5115000 |
| W5163TR | BULON CAB.EXAG.ACERO INOX.5/16-18X3 T/R | 1.1627000 |
| W51634TR | BULON CAB.EXAG.ACERO INOX.5/16-18X3/4 T/R | 0.5061000 |
| W51638TR | BULON CAB.EXAG.ACERO INOX.5/16-18X3/8 T/R | 0.4381000 |
| W516312CC | BULON CAB.EXAG.ACERO INOX.5/16-18X31/2 C/C | 1.8250000 |
| W516312TR | BULON CAB.EXAG.ACERO INOX.5/16-18X31/2 T/R | 1.4038000 |
| W5164CC | BULON CAB.EXAG.ACERO INOX.5/16-18X4 C/C | 2.2148000 |
| W5164TR | BULON CAB.EXAG.ACERO INOX.5/16-18X4 T/R | 1.7037000 |
| W516412CC | BULON CAB.EXAG.ACERO INOX.5/16-18X41/2 C/C | 2.4815000 |
| W516412TR | BULON CAB.EXAG.ACERO INOX.5/16-18X41/2 T/R | 1.9089000 |
| W5165CC | BULON CAB.EXAG.ACERO INOX.5/16-18X5 C/C ! | 3.0403000 |
| W5165TR | BULON CAB.EXAG.ACERO INOX.5/16-18X5 T/R ! | 2.3387000 |
| W51658TR | BULON CAB.EXAG.ACERO INOX.5/16-18X5/8 T/R | 0.4719000 |
| W516512CC | BULON CAB.EXAG.ACERO INOX.5/16-18X51/2 C/C | 3.3270000 |
| W5166CC | BULON CAB.EXAG.ACERO INOX.5/16-18X6 C/C | 3.9730000 |
| W51678TR | BULON CAB.EXAG.ACERO INOX.5/16-18X7/8 T/R | 0.5476000 |
| W581TR | BULON CAB.EXAG.ACERO INOX.5/8-11X1 T/R | 2.7860000 |
| W5810CC | BULON CAB.EXAG.ACERO INOX.5/8-11X10 C/C | 47.4474000 |
| W58112TR | BULON CAB.EXAG.ACERO INOX.5/8-11X11/2 T/R | 3.3750000 |
| W58114TR | BULON CAB.EXAG.ACERO INOX.5/8-11X11/4 T/R | 3.0447000 |
| W58134TR | BULON CAB.EXAG.ACERO INOX.5/8-11X13/4 T/R | 3.6918000 |
| W582CC | BULON CAB.EXAG.ACERO INOX.5/8-11X2 C/C | 5.4380000 |
| W582TR | BULON CAB.EXAG.ACERO INOX.5/8-11X2 T/R | 4.1831000 |
| W58212CC | BULON CAB.EXAG.ACERO INOX.5/8-11X21/2 C/C | 6.0912000 |
| W58212TR | BULON CAB.EXAG.ACERO INOX.5/8-11X21/2 T/R | 4.6856000 |
| W58214CC | BULON CAB.EXAG.ACERO INOX.5/8-11X21/4 C/C | 5.7287000 |
| W58214TR | BULON CAB.EXAG.ACERO INOX.5/8-11X21/4 T/R | 4.4067000 |
| W58234CC | BULON CAB.EXAG.ACERO INOX.5/8-11X23/4 C/C | 6.5729000 |
| W58234TR | BULON CAB.EXAG.ACERO INOX.5/8-11X23/4 T/R | 5.0561000 |
| W583CC | BULON CAB.EXAG.ACERO INOX.5/8-11X3 C/C | 6.9155000 |
| W583TR | BULON CAB.EXAG.ACERO INOX.5/8-11X3 T/R | 5.3196000 |

| | | |
|-----------|--|------------|
| W58312CC | BULON CAB.EXAG.ACERO INOX.5/8-11X31/2 C/C | 8.2115000 |
| W58312TR | BULON CAB.EXAG.ACERO INOX.5/8-11X31/2 T/R | 6.3166000 |
| W584CC | BULON CAB.EXAG.ACERO INOX.5/8-11X4 C/C | 9.6220000 |
| W584TR | BULON CAB.EXAG.ACERO INOX.5/8-11X4 T/R | 7.4015000 |
| W58412CC | BULON CAB.EXAG.ACERO INOX.5/8-11X41/2 C/C | 11.0223000 |
| W58412TR | BULON CAB.EXAG.ACERO INOX.5/8-11X41/2 T/R | 8.4785000 |
| W585CC | BULON CAB.EXAG.ACERO INOX.5/8-11X5 C/C | 13.2576000 |
| W585TR | BULON CAB.EXAG.ACERO INOX.5/8-11X5 TR | 10.1979000 |
| W58512CC | BULON CAB.EXAG.ACERO INOX.5/8-11X51/2 C/C | 16.2578000 |
| W58512TR | BULON CAB.EXAG.ACERO INOX.5/8-11X51/2 T/R | 12.5062000 |
| W586CC | BULON CAB.EXAG.ACERO INOX.5/8-11X6 C/C | 18.6024000 |
| W586TR | BULON CAB.EXAG.ACERO INOX.5/8-11X6 T/R | 14.3096000 |
| W58612CC | BULON CAB.EXAG.ACERO INOX.5/8-11X61/2 C/C | 22.8855000 |
| W587CC | BULON CAB.EXAG.ACERO INOX.5/8-11X7 C/C | 27.4626000 |
| W588CC | BULON CAB.EXAG.ACERO INOX.5/8-11X8 C/C | 32.9444000 |
| W589CC | BULON CAB.EXAG.ACERO INOX.5/8-11X9 C/C | 39.5439000 |
| W7161TR | BULON CAB.EXAG.ACERO INOX.7/16-14X1 T/R ! | 1.2515000 |
| W716112TR | BULON CAB.EXAG.ACERO INOX.7/16-14X11/2 T/R ! | 1.5957000 |
| W716114TR | BULON CAB.EXAG.ACERO INOX.7/16-14X11/4 T/R ! | 1.4656000 |
| W716134CC | BULON CAB.EXAG.ACERO INOX.7/16-14X13/4 C/C ! | 1.7001000 |
| W7162CC | BULON CAB.EXAG.ACERO INOX.7/16-14X2 C/C ! | 2.4634000 |
| W7162TR | BULON CAB.EXAG.ACERO INOX.7/16-14X2 T/R ! | 1.8950000 |
| W716212CC | BULON CAB.EXAG.ACERO INOX.7/16-14X21/2 C/C ! | 2.1562000 |
| W716214CC | BULON CAB.EXAG.ACERO INOX.7/16-14X21/4 C/C ! | 1.9703000 |
| W716234CC | BULON CAB.EXAG.ACERO INOX.7/16-14X23/4 C/C ! | 2.3427000 |
| W7163CC | BULON CAB.EXAG.ACERO INOX.7/16-14X3 C/C | 3.1873000 |
| W7163TR | BULON CAB.EXAG.ACERO INOX.7/16-14X3 T/R | 2.4523000 |
| W71634TR | BULON CAB.EXAG.ACERO INOX.7/16-14X3/4 T/R ! | 1.1831000 |
| W716312CC | BULON CAB.EXAG.ACERO INOX.7/16-14X31/2 C/C ! | 2.8781000 |
| W7164CC | BULON CAB.EXAG.ACERO INOX.7/16-14X4 C/C ! | 3.3018000 |
| W716412CC | BULON CAB.EXAG.ACERO INOX.7/16-14X41/2 C/C ! | 3.6857000 |
| W7165CC | BULON CAB.EXAG.ACERO INOX.7/16-14X5 C/C ! | 4.3920000 |
| W716512CC | BULON CAB.EXAG.ACERO INOX.7/16-14X51/2 C/C ! | 4.8005000 |
| W7166CC | BULON CAB.EXAG.ACERO INOX.7/16-14X6 C/C ! | 5.2099000 |
| W71678TR | BULON CAB.EXAG.ACERO INOX.7/16-14X7/8 T/R ! | 1.2098000 |
| W7810CC | BULON CAB.EXAG.ACERO INOX.7/8-9X10 C/C | 61.6803000 |
| W78112TR | BULON CAB.EXAG.ACERO INOX.7/8-9X11/2 T/R ! | 11.6321000 |
| W78114TR | BULON CAB.EXAG.ACERO INOX.7/8-9X11/4 T/R ! | 11.6321000 |
| W78134CC | BULON CAB.EXAG.ACERO INOX.7/8-9X13/4 C/C | 15.1217000 |
| W78134TR | BULON CAB.EXAG.ACERO INOX.7/8-9X13/4 T/R ! | 11.6321000 |
| W782TR | BULON CAB.EXAG.ACERO INOX.7/8-9X2 T/R | 11.4012000 |
| W78212TR | BULON CAB.EXAG.ACERO INOX.7/8-9X21/2 T/R | 12.9785000 |
| W78214TR | BULON CAB.EXAG.ACERO INOX.7/8-9X21/4 T/R | 11.7336000 |
| W78234TR | BULON CAB.EXAG.ACERO INOX.7/8-9X23/4 T/R | 13.7078000 |
| W783CC | BULON CAB.EXAG.ACERO INOX.7/8-9X3 C/C (12mm) | 15.4983000 |
| W78312CC | BULON CAB.EXAG.ACERO INOX.7/8-9X31/2 C/C | 16.8627000 |
| W784CC | BULON CAB.EXAG.ACERO INOX.7/8-9X4 C/C | 19.3698000 |
| W78412CC | BULON CAB.EXAG.ACERO INOX.7/8-9X41/2 C/C | 26.8744000 |
| W78412TR | BULON CAB.EXAG.ACERO INOX.7/8-9X41/2 T/R | 20.6727000 |
| W785CC | BULON CAB.EXAG.ACERO INOX.7/8-9X5 C/C | 21.6549000 |
| W78512CC | BULON CAB.EXAG.ACERO INOX.7/8-9X51/2 C/C | 22.7785000 |
| W786CC | BULON CAB.EXAG.ACERO INOX.7/8-9X6 C/C | 26.4928000 |
| W787CC | BULON CAB.EXAG.ACERO INOX.7/8-9X7 C/C | 31.7768000 |

| | | |
|-----------|--|------------|
| W788CC | BULON CAB.EXAG.ACERO INOX.7/8-9X8 C/C | 36.8463000 |
| W789CC | BULON CAB.EXAG.ACERO INOX.7/8-9X9 C/C | 55.0574000 |
| W9161TR | BULON CAB.EXAG.ACERO INOX.9/16-12X1 T/R | 2.5354000 |
| W916112TR | BULON CAB.EXAG.ACERO INOX.9/16-12X11/2 T/R | 2.9482000 |
| W916114TR | BULON CAB.EXAG.ACERO INOX.9/16-12X11/4 T/R | 2.7833000 |
| W916134TR | BULON CAB.EXAG.ACERO INOX.9/16-12X13/4 T/R | 3.1949000 |
| W9162TR | BULON CAB.EXAG.ACERO INOX.9/16-12X2 T/R | 3.4615000 |
| W916212CC | BULON CAB.EXAG.ACERO INOX.9/16-12X21/2 C/C | 5.5728000 |
| W916212TR | BULON CAB.EXAG.ACERO INOX.9/16-12X21/2 T/R | 4.2925000 |
| W916214CC | BULON CAB.EXAG.ACERO INOX.9/16-12X21/4 C/C | 5.1319000 |
| W916214TR | BULON CAB.EXAG.ACERO INOX.9/16-12X21/4 T/R | 3.9477000 |
| W916234CC | BULON CAB.EXAG.ACERO INOX.9/16-12X23/4 C/C | 4.6948000 |
| W9163CC | BULON CAB.EXAG.ACERO INOX.9/16-12X3 C/C | 5.0257000 |
| W916312CC | BULON CAB.EXAG.ACERO INOX.9/16-12X31/2 C/C | 5.7286000 |
| W9164CC | BULON CAB.EXAG.ACERO INOX.9/16-12X4 C/C | 6.4359000 |
| W916412CC | BULON CAB.EXAG.ACERO INOX.9/16-12X41/2 C/C | 7.1922000 |
| W9165CC | BULON CAB.EXAG.ACERO INOX.9/16-12X5 C/C | 7.9262000 |
| W916512CC | BULON CAB.EXAG.ACERO INOX.9/16-12X51/2 C/C | 8.9234000 |
| W9166CC | BULON CAB.EXAG.ACERO INOX.9/16-12X6 C/C | 9.3684000 |
| M10100CC | BULON CAB.EXAG.ACERO INOX.M10-1.5X100 C/C | 3.6900000 |
| M10100TR | BULON CAB.EXAG.ACERO INOX.M10-1.5X100 T/R | 2.8385000 |
| M10110TR | BULON CAB.EXAG.ACERO INOX.M10-1.5X110 T/R | 3.2870000 |
| M10120CC | BULON CAB.EXAG.ACERO INOX.M10-1.5X120 C/C | 4.6971000 |
| M10120TR | BULON CAB.EXAG.ACERO INOX.M10-1.5X120 T/R | 3.6161000 |
| M10130TR | BULON CAB.EXAG.ACERO INOX.M10-1.5X130 T/R | 3.9776000 |
| M10140TR | BULON CAB.EXAG.ACERO INOX.M10-1.5X140 T/R | 4.3751000 |
| M10150TR | BULON CAB.EXAG.ACERO INOX.M10-1.5X150 T/R | 4.8125000 |
| M1016TR | BULON CAB.EXAG.ACERO INOX.M10-1.5X16 T/R ! | 0.7472000 |
| M1020TR | BULON CAB.EXAG.ACERO INOX.M10-1.5X20 T/R | 0.7995000 |
| M1025TR | BULON CAB.EXAG.ACERO INOX.M10-1.5X25 T/R | 0.8750000 |
| M1030TR | BULON CAB.EXAG.ACERO INOX.M10-1.5X30 T/R | 0.9501000 |
| M1035TR | BULON CAB.EXAG.ACERO INOX.M10-1.5X35 T/R | 1.0176000 |
| M1040TR | BULON CAB.EXAG.ACERO INOX.M10-1.5X40 T/R | 1.0435000 |
| M1045TR | BULON CAB.EXAG.ACERO INOX.M10-1.5X45 T/R | 1.1034000 |
| M1050TR | BULON CAB.EXAG.ACERO INOX.M10-1.5X50 T/R | 1.2229000 |
| M1055TR | BULON CAB.EXAG.ACERO INOX.M10-1.5X55 T/R | 1.5740000 |
| M1060TR | BULON CAB.EXAG.ACERO INOX.M10-1.5X60 T/R | 1.6494000 |
| M1065TR | BULON CAB.EXAG.ACERO INOX.M10-1.5X65 T/R | 1.7381000 |
| M1070TR | BULON CAB.EXAG.ACERO INOX.M10-1.5X70 T/R | 1.7576000 |
| M1075TR | BULON CAB.EXAG.ACERO INOX.M10-1.5X75 T/R | 2.3487000 |
| M1080TR | BULON CAB.EXAG.ACERO INOX.M10-1.5X80 T/R | 2.3490000 |
| M1090CC | BULON CAB.EXAG.ACERO INOX.M10-1.5X90 C/C | 3.2878000 |
| M1090TR | BULON CAB.EXAG.ACERO INOX.M10-1.5X90 T/R | 2.5291000 |
| M12100CC | BULON CAB.EXAG.ACERO INOX.M12-1.75X100 C/C | 5.4389000 |
| M12100TR | BULON CAB.EXAG.ACERO INOX.M12-1.75X100 T/R | 4.2060000 |
| M12110CC | BULON CAB.EXAG.ACERO INOX.M12-1.75X110 C/C | 5.7357000 |
| M12110TR | BULON CAB.EXAG.ACERO INOX.M12-1.75X110 T/R | 4.4187000 |
| M12120CC | BULON CAB.EXAG.ACERO INOX.M12-1.75X120 C/C | 6.2301000 |
| M12120TR | BULON CAB.EXAG.ACERO INOX.M12-1.75X120 T/R | 4.7961000 |
| M12130CC | BULON CAB.EXAG.ACERO INOX.M12-1.75X130 C/C | 6.6753000 |
| M12130TR | BULON CAB.EXAG.ACERO INOX.M12-1.75X130 T/R | 5.1487000 |
| M12140CC | BULON CAB.EXAG.ACERO INOX.M12-1.75X140 C/C | 7.1667000 |
| M12140TR | BULON CAB.EXAG.ACERO INOX.M12-1.75X140 T/R | 5.5130000 |

| | | |
|----------|--|------------|
| M12150CC | BULON CAB.EXAG.ACERO INOX.M12-1.75X150 C/C | 7.6414000 |
| M12150TR | BULON CAB.EXAG.ACERO INOX.M12-1.75X150 T/R | 5.8780000 |
| M1220TR | BULON CAB.EXAG.ACERO INOX.M12-1.75X20 T/R | 1.1291000 |
| M1225TR | BULON CAB.EXAG.ACERO INOX.M12-1.75X25 T/R | 1.2097000 |
| M1230TR | BULON CAB.EXAG.ACERO INOX.M12-1.75X30 T/R | 1.3552000 |
| M1235TR | BULON CAB.EXAG.ACERO INOX.M12-1.75X35 T/R | 1.4386000 |
| M1240TR | BULON CAB.EXAG.ACERO INOX.M12-1.75X40 T/R | 1.4853000 |
| M1245TR | BULON CAB.EXAG.ACERO INOX.M12-1.75X45 T/R | 1.6035000 |
| M1250CC | BULON CAB.EXAG.ACERO INOX.M12-1.75X50 C/C | 2.2812000 |
| M1250TR | BULON CAB.EXAG.ACERO INOX.M12-1.75X50 T/R | 1.7548000 |
| M1255CC | BULON CAB.EXAG.ACERO INOX.M12-1.75X55 C/C | 3.7380000 |
| M1255TR | BULON CAB.EXAG.ACERO INOX.M12-1.75X55 T/R | 1.9152000 |
| M1260CC | BULON CAB.EXAG.ACERO INOX.M12-1.75X60 C/C | 3.6557000 |
| M1260TR | BULON CAB.EXAG.ACERO INOX.M12-1.75X60 T/R | 1.9511000 |
| M1265TR | BULON CAB.EXAG.ACERO INOX.M12-1.75X65 T/R | 2.6700000 |
| M1270TR | BULON CAB.EXAG.ACERO INOX.M12-1.75X70 T/R | 2.6878000 |
| M1275TR | BULON CAB.EXAG.ACERO INOX.M12-1.75X75 T/R | 3.5929000 |
| M1280TR | BULON CAB.EXAG.ACERO INOX.M12-1.75X80 T/R | 3.6713000 |
| M1290TR | BULON CAB.EXAG.ACERO INOX.M12-1.75X90 T/R | 3.9098000 |
| M14100CC | BULON CAB.EXAG.ACERO INOX.M14-2X100 C/C | 7.2334000 |
| M14100TR | BULON CAB.EXAG.ACERO INOX.M14-2X100 T/R | 5.5642000 |
| M14110TR | BULON CAB.EXAG.ACERO INOX.M14-2X110 T/R | 6.8497000 |
| M14120CC | BULON CAB.EXAG.ACERO INOX.M14-2X120 C/C | 7.5791000 |
| M14130TR | BULON CAB.EXAG.ACERO INOX.M14-2X130 T/R | 7.9976000 |
| M14140TR | BULON CAB.EXAG.ACERO INOX.M14-2X140 T/R | 8.5033000 |
| M14150TR | BULON CAB.EXAG.ACERO INOX.M14-2X150 T/R | 9.0088000 |
| M1425TR | BULON CAB.EXAG.ACERO INOX.M14-2X25 T/R | 2.6494000 |
| M1430TR | BULON CAB.EXAG.ACERO INOX.M14-2X30 T/R | 3.0971000 |
| M1435TR | BULON CAB.EXAG.ACERO INOX.M14-2X35 T/R | 3.2757000 |
| M1440TR | BULON CAB.EXAG.ACERO INOX.M14-2X40 T/R | 3.4328000 |
| M1445TR | BULON CAB.EXAG.ACERO INOX.M14-2X45 T/R | 3.5745000 |
| M1450TR | BULON CAB.EXAG.ACERO INOX.M14-2X50 T/R | 4.0024000 |
| M1455TR | BULON CAB.EXAG.ACERO INOX.M14-2X55 T/R | 4.1759000 |
| M1460TR | BULON CAB.EXAG.ACERO INOX.M14-2X60 T/R | 4.1472000 |
| M1470CC | BULON CAB.EXAG.ACERO INOX.M14-2X70 C/C LR 35 | 5.5764000 |
| M1470TR | BULON CAB.EXAG.ACERO INOX.M14-2X70 T/R | 4.2895000 |
| M1475TR | BULON CAB.EXAG.ACERO INOX.M14-2X75 T/R | 4.5436000 |
| M1480TR | BULON CAB.EXAG.ACERO INOX.M14-2X80 T/R | 4.6882000 |
| M1490CC | BULON CAB.EXAG.ACERO INOX.M14-2X90 C/C | 6.1510000 |
| M1490TR | BULON CAB.EXAG.ACERO INOX.M14-2X90 T/R | 5.1258000 |
| M16100CC | BULON CAB.EXAG.ACERO INOX.M16-2X100 C/C | 9.7188000 |
| M16100TR | BULON CAB.EXAG.ACERO INOX.M16-2X100 T/R | 8.0990000 |
| M16110TR | BULON CAB.EXAG.ACERO INOX.M16-2X110 T/R | 9.2258000 |
| M16120TR | BULON CAB.EXAG.ACERO INOX.M16-2X120 T/R | 9.9558000 |
| M16130CC | BULON CAB.EXAG.ACERO INOX.M16-2X130 C/C | 12.6054000 |
| M16130TR | BULON CAB.EXAG.ACERO INOX.M16-2X130 T/R | 10.5045000 |
| M16140TR | BULON CAB.EXAG.ACERO INOX.M16-2X140 T/R | 11.2350000 |
| M16150CC | BULON CAB.EXAG.ACERO INOX.M16-2X150 C/C | 15.5556000 |
| M16150TR | BULON CAB.EXAG.ACERO INOX.M16-2X150 T/R | 11.9659000 |
| M1625TR | BULON CAB.EXAG.ACERO INOX.M16-2X25 T/R | 3.5722000 |
| M1630TR | BULON CAB.EXAG.ACERO INOX.M16-2X30 T/R | 3.5014000 |
| M1635CC | BULON CAB.EXAG.ACERO INOX.M16-2X35 C/C | 4.6098000 |
| M1635TR | BULON CAB.EXAG.ACERO INOX.M16-2X35 T/R | 3.5460000 |

| | | |
|----------|---|------------|
| M1640TR | BULON CAB.EXAG.ACERO INOX.M16-2X40 T/R | 3.6902000 |
| M1645TR | BULON CAB.EXAG.ACERO INOX.M16-2X45 T/R | 4.0240000 |
| M1650CC | BULON CAB.EXAG.ACERO INOX.M16-2X50 C/C | 5.6588000 |
| M1650TR | BULON CAB.EXAG.ACERO INOX.M16-2X50 T/R | 4.3530000 |
| M1655CC | BULON CAB.EXAG.ACERO INOX.M16-2X55 C/C | 6.9456000 |
| M1655TR | BULON CAB.EXAG.ACERO INOX.M16-2X55 T/R | 5.3428000 |
| M1660CC | BULON CAB.EXAG.ACERO INOX.M16-2X60 C/C | 6.8076000 |
| M1660TR | BULON CAB.EXAG.ACERO INOX.M16-2X60 T/R | 5.2367000 |
| M1665CC | BULON CAB.EXAG.ACERO INOX.M16-2X65 C/C | 5.4941000 |
| M1665TR | BULON CAB.EXAG.ACERO INOX.M16-2X65 T/R | 5.4941000 |
| M1670CC | BULON CAB.EXAG.ACERO INOX.M16-2X70 C/C | 7.0737000 |
| M1670TR | BULON CAB.EXAG.ACERO INOX.M16-2X70 T/R | 5.4414000 |
| M1680CC | BULON CAB.EXAG.ACERO INOX.M16-2X80 C/C | 7.9148000 |
| M1680TR | BULON CAB.EXAG.ACERO INOX.M16-2X80 T/R | 6.0883000 |
| M1690CC | BULON CAB.EXAG.ACERO INOX.M16-2X90 C/C | 9.2926000 |
| M1690TR | BULON CAB.EXAG.ACERO INOX.M16-2X90 T/R | 7.1481000 |
| M18100TR | BULON CAB.EXAG.ACERO INOX.M18-2.5X100 T/R | 12.8317000 |
| M18110TR | BULON CAB.EXAG.ACERO INOX.M18-2.5X110 T/R ! | 14.8833000 |
| M18120TR | BULON CAB.EXAG.ACERO INOX.M18-2.5X120 T/R ! | 15.9656000 |
| M18130TR | BULON CAB.EXAG.ACERO INOX.M18-2.5X130 T/R ! | 16.6042000 |
| M18140TR | BULON CAB.EXAG.ACERO INOX.M18-2.5X140 T/R | 17.6984000 |
| M18150TR | BULON CAB.EXAG.ACERO INOX.M18-2.5X150 T/R | 19.2470000 |
| M1830TR | BULON CAB.EXAG.ACERO INOX.M18-2.5X30 T/R | 6.5504000 |
| M1835TR | BULON CAB.EXAG.ACERO INOX.M18-2.5X35 T/R | 6.7045000 |
| M1840TR | BULON CAB.EXAG.ACERO INOX.M18-2.5X40 T/R | 7.0028000 |
| M1845TR | BULON CAB.EXAG.ACERO INOX.M18-2.5X45 T/R | 7.5811000 |
| M1850TR | BULON CAB.EXAG.ACERO INOX.M18-2.5X50 T/R | 8.0897000 |
| M1855TR | BULON CAB.EXAG.ACERO INOX.M18-2.5X55 T/R | 8.7326000 |
| M1860TR | BULON CAB.EXAG.ACERO INOX.M18-2.5X60 T/R | 9.0314000 |
| M1870TR | BULON CAB.EXAG.ACERO INOX.M18-2.5X70 T/R ! | 9.9772000 |
| M1880TR | BULON CAB.EXAG.ACERO INOX.M18-2.5X80 T/R | 10.9412000 |
| M1890TR | BULON CAB.EXAG.ACERO INOX.M18-2.5X90 T/R | 11.8583000 |
| M20100TR | BULON CAB.EXAG.ACERO INOX.M20-2.5X100 T/R | 12.8317000 |
| M20110TR | BULON CAB.EXAG.ACERO INOX.M20-2.5X110 T/R | 14.8833000 |
| M20120CC | BULON CAB.EXAG.ACERO INOX.M20-2.5X120 C/C | 15.9656000 |
| M20120TR | BULON CAB.EXAG.ACERO INOX.M20-2.5X120 T/R | 15.9656000 |
| M20130CC | BULON CAB.EXAG.ACERO INOX.M20-2.5X130 C/C | 21.5842000 |
| M20130TR | BULON CAB.EXAG.ACERO INOX.M20-2.5X130 T/R | 16.6032000 |
| M20140CC | BULON CAB.EXAG.ACERO INOX.M20-2.5X140 C/C | 23.0078000 |
| M20140TR | BULON CAB.EXAG.ACERO INOX.M20-2.5X140 T/R | 17.6984000 |
| M20150CC | BULON CAB.EXAG.ACERO INOX.M20-2.5X150 C/C | 25.0210000 |
| M2030TR | BULON CAB.EXAG.ACERO INOX.M20-2.5X30 T/R | 7.0212000 |
| M2035TR | BULON CAB.EXAG.ACERO INOX.M20-2.5X35 T/R | 7.0622000 |
| M2040TR | BULON CAB.EXAG.ACERO INOX.M20-2.5X40 T/R | 7.0028000 |
| M2045TR | BULON CAB.EXAG.ACERO INOX.M20-2.5X45 T/R | 7.5808000 |
| M2050TR | BULON CAB.EXAG.ACERO INOX.M20-2.5X50 T/R | 8.0897000 |
| M2055TR | BULON CAB.EXAG.ACERO INOX.M20-2.5X55 T/R | 8.7326000 |
| M2060TR | BULON CAB.EXAG.ACERO INOX.M20-2.5X60 T/R | 9.0314000 |
| M2065CC | BULON CAB.EXAG.ACERO INOX.M20-2.5X65 C/C | 9.9756000 |
| M2065TR | BULON CAB.EXAG.ACERO INOX.M20-2.5X65 T/R | 9.9756000 |
| M2070TR | BULON CAB.EXAG.ACERO INOX.M20-2.5X70 T/R | 9.9772000 |
| M2080CC | BULON CAB.EXAG.ACERO INOX.M20-2.5X80 C/C | 14.2236000 |
| M2080TR | BULON CAB.EXAG.ACERO INOX.M20-2.5X80 T/R | 10.9412000 |

| | | |
|----------|---|------------|
| M2090CC | BULON CAB.EXAG.ACERO INOX.M20-2.5X90 C/C | 15.4158000 |
| M2090TR | BULON CAB.EXAG.ACERO INOX.M20-2.5X90 T/R | 11.8583000 |
| M22100TR | BULON CAB.EXAG.ACERO INOX.M22-2.5X100 T/R | 21.7811000 |
| M22110TR | BULON CAB.EXAG.ACERO INOX.M22-2.5X110 T/R | 23.4936000 |
| M22120TR | BULON CAB.EXAG.ACERO INOX.M22-2.5X120 T/R ! | 25.1454000 |
| M22130CC | BULON CAB.EXAG.ACERO INOX.M22-2.5X130 C/C | 34.6109000 |
| M22130TR | BULON CAB.EXAG.ACERO INOX.M22-2.5X130 T/R | 26.6571000 |
| M22140TR | BULON CAB.EXAG.ACERO INOX.M22-2.5X140 T/R | 28.7655000 |
| M22150TR | BULON CAB.EXAG.ACERO INOX.M22-2.5X150 T/R | 30.6815000 |
| M2250TR | BULON CAB.EXAG.ACERO INOX.M22-2.5X50 T/R ! | 13.9739000 |
| M2255TR | BULON CAB.EXAG.ACERO INOX.M22-2.5X55 T/R | 16.0096000 |
| M2260TR | BULON CAB.EXAG.ACERO INOX.M22-2.5X60 T/R | 15.6919000 |
| M2265TR | BULON CAB.EXAG.ACERO INOX.M22-2.5X65 T/R ! | 17.5154000 |
| M2270TR | BULON CAB.EXAG.ACERO INOX.M22-2.5X70 T/R ! | 17.1682000 |
| M2280CC | BULON CAB.EXAG.ACERO INOX.M22-2.5X80 C/C | 23.8262000 |
| M2280TR | BULON CAB.EXAG.ACERO INOX.M22-2.5X80 T/R ! | 18.3279000 |
| M2290CC | BULON CAB.EXAG.ACERO INOX.M22-2.5X90 C/C ! | 25.9271000 |
| M2290TR | BULON CAB.EXAG.ACERO INOX.M22-2.5X90 T/R ! | 19.9439000 |
| M24100TR | BULON CAB.EXAG.ACERO INOX.M24-3X100 T/R | 27.5532000 |
| M24110CC | BULON CAB.EXAG.ACERO INOX.M24-3X110 C/C | 41.1872000 |
| M24110TR | BULON CAB.EXAG.ACERO INOX.M24-3X110 T/R | 31.6825000 |
| M24120CC | BULON CAB.EXAG.ACERO INOX.M24-3X120 C/C | 44.0659000 |
| M24120TR | BULON CAB.EXAG.ACERO INOX.M24-3X120 T/R | 33.8969000 |
| M24130CC | BULON CAB.EXAG.ACERO INOX.M24-3X130 C/C | 46.1212000 |
| M24130TR | BULON CAB.EXAG.ACERO INOX.M24-3X130 T/R ! | 35.4779000 |
| M24140TR | BULON CAB.EXAG.ACERO INOX.M24-3X140 T/R ! | 37.7098000 |
| M24150TR | BULON CAB.EXAG.ACERO INOX.M24-3X150 T/R | 39.7254000 |
| M2450TR | BULON CAB.EXAG.ACERO INOX.M24-3X50 T/R | 17.8003000 |
| M2460TR | BULON CAB.EXAG.ACERO INOX.M24-3X60 T/R | 19.4348000 |
| M2465TR | BULON CAB.EXAG.ACERO INOX.M24-3X65 T/R | 22.0545000 |
| M2470TR | BULON CAB.EXAG.ACERO INOX.M24-3X70 T/R | 21.6839000 |
| M2480TR | BULON CAB.EXAG.ACERO INOX.M24-3X80 T/R | 23.6347000 |
| M2490CC | BULON CAB.EXAG.ACERO INOX.M24-3X90 C/C | 33.6024000 |
| M2490TR | BULON CAB.EXAG.ACERO INOX.M24-3X90 T/R | 25.8481000 |
| M27100TR | BULON CAB.EXAG.ACERO INOX.M27-3X100 T/R ! | 30.6027000 |
| M27110TR | BULON CAB.EXAG.ACERO INOX.M27-3X110 T/R | 33.1614000 |
| M27120CC | BULON CAB.EXAG.ACERO INOX.M27-3X120 C/C ! | 46.3031000 |
| M27120TR | BULON CAB.EXAG.ACERO INOX.M27-3X120 T/R | 35.6178000 |
| M27130CC | BULON CAB.EXAG.ACERO INOX.M27-3X130 C/C | 48.1659000 |
| M27130TR | BULON CAB.EXAG.ACERO INOX.M27-3X130 T/R | 37.0507000 |
| M27140CC | BULON CAB.EXAG.ACERO INOX.M27-3X140 C/C | 51.3592000 |
| M27140TR | BULON CAB.EXAG.ACERO INOX.M27-3X140 T/R | 44.5000000 |
| M27150TR | BULON CAB.EXAG.ACERO INOX.M27-3X150 T/R ! | 42.6800000 |
| M2780TR | BULON CAB.EXAG.ACERO INOX.M27-3X80 T/R ! | 26.8157000 |
| M2790TR | BULON CAB.EXAG.ACERO INOX.M27-3X90 T/R ! | 28.0439000 |
| M310TR | BULON CAB.EXAG.ACERO INOX.M3-0.5X10 T/R ! | 0.1299000 |
| M312TR | BULON CAB.EXAG.ACERO INOX.M3-0.5X12 T/R | 0.1315000 |
| M316TR | BULON CAB.EXAG.ACERO INOX.M3-0.5X16 T/R | 0.1618000 |
| M320TR | BULON CAB.EXAG.ACERO INOX.M3-0.5X20 T/R | 0.1784000 |
| M325TR | BULON CAB.EXAG.ACERO INOX.M3-0.5X25 T/R | 0.1857000 |
| M330TR | BULON CAB.EXAG.ACERO INOX.M3-0.5X30 T/R | 0.1983000 |
| M335TR | BULON CAB.EXAG.ACERO INOX.M3-0.5X35 T/R | 0.2213000 |
| M340TR | BULON CAB.EXAG.ACERO INOX.M3-0.5X40 T/R | 0.2310000 |

| | | |
|----------|---|------------|
| M345TR | BULON CAB.EXAG.ACERO INOX.M3-0.5X45 T/R | 0.2501000 |
| M350TR | BULON CAB.EXAG.ACERO INOX.M3-0.5X50 T/R | 0.2690000 |
| M36TR | BULON CAB.EXAG.ACERO INOX.M3-0.5X6 T/R | 0.1250000 |
| M38TR | BULON CAB.EXAG.ACERO INOX.M3-0.5X8 T/R | 0.1250000 |
| M30100TR | BULON CAB.EXAG.ACERO INOX.M30-3.5X100 T/R ! | 49.2278000 |
| M30110TR | BULON CAB.EXAG.ACERO INOX.M30-3.5X110 T/R ! | 52.3887000 |
| M30120TR | BULON CAB.EXAG.ACERO INOX.M30-3.5X120 T/R ! | 53.2563000 |
| M30130TR | BULON CAB.EXAG.ACERO INOX.M30-3.5X130 T/R ! | 56.2912000 |
| M30140CC | BULON CAB.EXAG.ACERO INOX.M30-3.5X140 C/C ! | 74.5108000 |
| M30140TR | BULON CAB.EXAG.ACERO INOX.M30-3.5X140 T/R ! | 57.3160000 |
| M30150CC | BULON CAB.EXAG.ACERO INOX.M30-3.5X150 C/C | 84.7163000 |
| M30150TR | BULON CAB.EXAG.ACERO INOX.M30-3.5X150 T/R ! | 65.1663000 |
| M30160CC | BULON CAB.EXAG.ACERO INOX.M30-3.5X160 C/C | 87.8163000 |
| M30160TR | BULON CAB.EXAG.ACERO INOX.M30-3.5X160 T/R | 67.5510000 |
| M30170CC | BULON CAB.EXAG.ACERO INOX.M30-3.5X170 C/C | 91.6749000 |
| M30170TR | BULON CAB.EXAG.ACERO INOX.M30-3.5X170 T/R | 80.1000000 |
| M30180CC | BULON CAB.EXAG.ACERO INOX.M30-3.5X180 C/C | 91.8080000 |
| M30180TR | BULON CAB.EXAG.ACERO INOX.M30-3.5X180 T/R ! | 91.8080000 |
| M3060TR | BULON CAB.EXAG.ACERO INOX.M30-3.5X60 T/R | 28.2736000 |
| M3070TR | BULON CAB.EXAG.ACERO INOX.M30-3.5X70 T/R | 39.6782000 |
| M3080TR | BULON CAB.EXAG.ACERO INOX.M30-3.5X80 T/R ! | 41.1171000 |
| M3090TR | BULON CAB.EXAG.ACERO INOX.M30-3.5X90 T/R ! | 46.0670000 |
| M410TR | BULON CAB.EXAG.ACERO INOX.M4-0.70X10 T/R | 0.1299000 |
| M412TR | BULON CAB.EXAG.ACERO INOX.M4-0.70X12 T/R | 0.1315000 |
| M416TR | BULON CAB.EXAG.ACERO INOX.M4-0.70X16 T/R | 0.1618000 |
| M420TR | BULON CAB.EXAG.ACERO INOX.M4-0.70X20 T/R | 0.1784000 |
| M425TR | BULON CAB.EXAG.ACERO INOX.M4-0.70X25 T/R | 0.1857000 |
| M430TR | BULON CAB.EXAG.ACERO INOX.M4-0.70X30 T/R | 0.1983000 |
| M435TR | BULON CAB.EXAG.ACERO INOX.M4-0.70X35 T/R | 0.2213000 |
| M440TR | BULON CAB.EXAG.ACERO INOX.M4-0.70X40 T/R | 0.2310000 |
| M445CC | BULON CAB.EXAG.ACERO INOX.M4-0.70X45 C/C | 0.5073000 |
| M445TR | BULON CAB.EXAG.ACERO INOX.M4-0.70X45 T/R | 0.2501000 |
| M450TR | BULON CAB.EXAG.ACERO INOX.M4-0.70X50 T/R | 0.2690000 |
| M46TR | BULON CAB.EXAG.ACERO INOX.M4-0.70X6 T/R | 0.1250000 |
| M48TR | BULON CAB.EXAG.ACERO INOX.M4-0.70X8 T/R | 0.1250000 |
| M510TR | BULON CAB.EXAG.ACERO INOX.M5-0.80X10 T/R | 0.1653000 |
| M512TR | BULON CAB.EXAG.ACERO INOX.M5-0.80X12 T/R | 0.1717000 |
| M516TR | BULON CAB.EXAG.ACERO INOX.M5-0.80X16 T/R | 0.1939000 |
| M518TR | BULON CAB.EXAG.ACERO INOX.M5-0.80X18 T/R | 0.3181000 |
| M520TR | BULON CAB.EXAG.ACERO INOX.M5-0.80X20 T/R | 0.2072000 |
| M522TR | BULON CAB.EXAG.ACERO INOX.M5-0.80X22 T/R | 0.3396000 |
| M525TR | BULON CAB.EXAG.ACERO INOX.M5-0.80X25 T/R | 0.2261000 |
| M530TR | BULON CAB.EXAG.ACERO INOX.M5-0.80X30 T/R | 0.2352000 |
| M535TR | BULON CAB.EXAG.ACERO INOX.M5-0.80X35 T/R | 0.2550000 |
| M540TR | BULON CAB.EXAG.ACERO INOX.M5-0.80X40 T/R | 0.2905000 |
| M545TR | BULON CAB.EXAG.ACERO INOX.M5-0.80X45 T/R | 0.3054000 |
| M550TR | BULON CAB.EXAG.ACERO INOX.M5-0.80X50 T/R | 0.3152000 |
| M555TR | BULON CAB.EXAG.ACERO INOX.M5-0.80X55 T/R | 0.3573000 |
| M560TR | BULON CAB.EXAG.ACERO INOX.M5-0.80X60 T/R | 0.3633000 |
| M565TR | BULON CAB.EXAG.ACERO INOX.M5-0.80X65 T/R | 0.6194000 |
| M570TR | BULON CAB.EXAG.ACERO INOX.M5-0.80X70 T/R | 0.6602000 |
| M575TR | BULON CAB.EXAG.ACERO INOX.M5-0.80X75 T/R | 0.7011000 |
| M58TR | BULON CAB.EXAG.ACERO INOX.M5-0.80X8 T/R | 0.1601000 |

| | | |
|---------|--|-----------|
| M580TR | BULON CAB.EXAG.ACERO INOX.M5-0.80X80 T/R | 0.7653000 |
| M610TR | BULON CAB.EXAG.ACERO INOX.M6-1X10 T/R | 0.1653000 |
| M6100TR | BULON CAB.EXAG.ACERO INOX.M6-1X100 T/R | 0.8861000 |
| M6110TR | BULON CAB.EXAG.ACERO INOX.M6-1X110 T/R | 1.2400000 |
| M612TR | BULON CAB.EXAG.ACERO INOX.M6-1X12 T/R | 0.1725000 |
| M6120TR | BULON CAB.EXAG.ACERO INOX.M6-1X120 T/R | 1.4314000 |
| M6130TR | BULON CAB.EXAG.ACERO INOX.M6-1X130 T/R | 1.6401000 |
| M6140TR | BULON CAB.EXAG.ACERO INOX.M6-1X140 T/R | 1.8864000 |
| M6150TR | BULON CAB.EXAG.ACERO INOX.M6-1X150 T/R | 2.1692000 |
| M616TR | BULON CAB.EXAG.ACERO INOX.M6-1X16 T/R | 0.1914000 |
| M620TR | BULON CAB.EXAG.ACERO INOX.M6-1X20 T/R | 0.2042000 |
| M625TR | BULON CAB.EXAG.ACERO INOX.M6-1X25 T/R | 0.2164000 |
| M630TR | BULON CAB.EXAG.ACERO INOX.M6-1X30 T/R | 0.2347000 |
| M635CC | BULON CAB.EXAG.ACERO INOX.M6-1X35 C/C | 0.4938000 |
| M635TR | BULON CAB.EXAG.ACERO INOX.M6-1X35 T/R | 0.2638000 |
| M640TR | BULON CAB.EXAG.ACERO INOX.M6-1X40 T/R | 0.2674000 |
| M645TR | BULON CAB.EXAG.ACERO INOX.M6-1X45 T/R | 0.2939000 |
| M650CC | BULON CAB.EXAG.ACERO INOX.M6-1X50 C/C | 0.4721000 |
| M650TR | BULON CAB.EXAG.ACERO INOX.M6-1X50 T/R | 0.3127000 |
| M655TR | BULON CAB.EXAG.ACERO INOX.M6-1X55 T/R | 0.5335000 |
| M660TR | BULON CAB.EXAG.ACERO INOX.M6-1X60 T/R | 0.5302000 |
| M665TR | BULON CAB.EXAG.ACERO INOX.M6-1X65 T/R | 0.5845000 |
| M670TR | BULON CAB.EXAG.ACERO INOX.M6-1X70 T/R | 0.6315000 |
| M675TR | BULON CAB.EXAG.ACERO INOX.M6-1X75 T/R | 0.6648000 |
| M68TR | BULON CAB.EXAG.ACERO INOX.M6-1X8 T/R | 0.2579000 |
| M680TR | BULON CAB.EXAG.ACERO INOX.M6-1X80 T/R | 0.7318000 |
| M685TR | BULON CAB.EXAG.ACERO INOX.M6-1X85 T/R | 0.7750000 |
| M690TR | BULON CAB.EXAG.ACERO INOX.M6-1X90 T/R | 0.8338000 |
| M810TR | BULON CAB.EXAG.ACERO INOX.M8-1.25X10 T/R | 0.3653000 |
| M8100TR | BULON CAB.EXAG.ACERO INOX.M8-1.25X100 T/R | 1.7318000 |
| M8110TR | BULON CAB.EXAG.ACERO INOX.M8-1.25X110 T/R | 2.2517000 |
| M812TR | BULON CAB.EXAG.ACERO INOX.M8-1.25X12 T/R | 0.3925000 |
| M8120TR | BULON CAB.EXAG.ACERO INOX.M8-1.25X120 T/R | 2.4769000 |
| M8130TR | BULON CAB.EXAG.ACERO INOX.M8-1.25X130 T/R | 2.7246000 |
| M8140TR | BULON CAB.EXAG.ACERO INOX.M8-1.25X140 T/R | 2.9968000 |
| M8150CC | BULON CAB.EXAG.ACERO INOX.M8-1.25X150 C/C | 4.2807000 |
| M8150TR | BULON CAB.EXAG.ACERO INOX.M8-1.25X150 T/R | 3.2962000 |
| M816TR | BULON CAB.EXAG.ACERO INOX.M8-1.25X16 T/R | 0.4265000 |
| M818TR | BULON CAB.EXAG.ACERO INOX.M8-1.25X18 T/R ! | 0.4495000 |
| M820TR | BULON CAB.EXAG.ACERO INOX.M8-1.25X20 T/R | 0.5224000 |
| M825TR | BULON CAB.EXAG.ACERO INOX.M8-1.25X25 T/R | 0.5251000 |
| M830TR | BULON CAB.EXAG.ACERO INOX.M8-1.25X30 T/R | 0.5394000 |
| M835TR | BULON CAB.EXAG.ACERO INOX.M8-1.25X35 T/R | 0.5785000 |
| M840TR | BULON CAB.EXAG.ACERO INOX.M8-1.25X40 T/R | 0.6045000 |
| M845TR | BULON CAB.EXAG.ACERO INOX.M8-1.25X45 T/R | 0.6534000 |
| M850TR | BULON CAB.EXAG.ACERO INOX.M8-1.25X50 T/R | 0.7035000 |
| M855TR | BULON CAB.EXAG.ACERO INOX.M8-1.25X55 T/R | 0.9357000 |
| M860TR | BULON CAB.EXAG.ACERO INOX.M8-1.25X60 T/R | 0.9708000 |
| M865CC | BULON CAB.EXAG.ACERO INOX.M8-1.25X65 C/C | 1.3559000 |
| M865TR | BULON CAB.EXAG.ACERO INOX.M8-1.25X65 T/R | 1.0430000 |
| M870TR | BULON CAB.EXAG.ACERO INOX.M8-1.25X70 T/R | 1.0603000 |
| M875TR | BULON CAB.EXAG.ACERO INOX.M8-1.25X75 T/R | 1.1476000 |
| M880TR | BULON CAB.EXAG.ACERO INOX.M8-1.25X80 T/R | 1.1408000 |

| | | |
|-------------|--|------------|
| M885TR | BULON CAB.EXAG.ACERO INOX.M8-1.25X85 T/R | 1.2521000 |
| M890TR | BULON CAB.EXAG.ACERO INOX.M8-1.25X90 T/R | 1.2921000 |
| *W12121TR | BULON CAB.EXAG.AISI 316 1/2-12X1 T/R | 3.4676000 |
| *W1212112TR | BULON CAB.EXAG.AISI 316 1/2-12X11/2 T/R | 4.2660000 |
| *W1212114TR | BULON CAB.EXAG.AISI 316 1/2-12X11/4 T/R | 3.8167000 |
| *W1212134CC | BULON CAB.EXAG.AISI 316 1/2-12X13/4 C/C | 5.4555000 |
| *W1212134TR | BULON CAB.EXAG.AISI 316 1/2-12X13/4 T/R | 4.5463000 |
| *W12122TR | BULON CAB.EXAG.AISI 316 1/2-12X2 T/R | 5.2658000 |
| *W1212212CC | BULON CAB.EXAG.AISI 316 1/2-12X21/2 C/C | 6.8976000 |
| *W1212212TR | BULON CAB.EXAG.AISI 316 1/2-12X21/2 T/R | 5.7480000 |
| *W1212214CC | BULON CAB.EXAG.AISI 316 1/2-12X21/4 C/C | 6.6083000 |
| *W1212214TR | BULON CAB.EXAG.AISI 316 1/2-12X21/4 T/R | 5.5070000 |
| *W1212234CC | BULON CAB.EXAG.AISI 316 1/2-12X23/4 C/C | 8.0234000 |
| *W1212234TR | BULON CAB.EXAG.AISI 316 1/2-12X23/4 T/R | 6.6861000 |
| *W12123CC | BULON CAB.EXAG.AISI 316 1/2-12X3 C/C | 7.8827000 |
| *W12123TR | BULON CAB.EXAG.AISI 316 1/2-12X3 T/R | 6.5689000 |
| *W1212312CC | BULON CAB.EXAG.AISI 316 1/2-12X31/2 C/C | 10.0337000 |
| *W1212312TR | BULON CAB.EXAG.AISI 316 1/2-12X31/2 T/R | 8.3614000 |
| *W12124CC | BULON CAB.EXAG.AISI 316 1/2-12X4 C/C | 10.0615000 |
| *W12124TR | BULON CAB.EXAG.AISI 316 1/2-12X4 T/R | 8.3845000 |
| *W1212412CC | BULON CAB.EXAG.AISI 316 1/2-12X41/2 C/C | 12.6431000 |
| *W12125CC | BULON CAB.EXAG.AISI 316 1/2-12X5 C/C | 13.9180000 |
| *W12125TR | BULON CAB.EXAG.AISI 316 1/2-12X5 T/R | 11.6143000 |
| *W1212512CC | BULON CAB.EXAG.AISI 316 1/2-12X51/2 C/C | 15.2844000 |
| *W12126CC | BULON CAB.EXAG.AISI 316 1/2-12X6 C/C | 16.4217000 |
| *W12131TR | BULON CAB.EXAG.AISI 316 1/2-13X1 T/R | 3.4676000 |
| *W1213112TR | BULON CAB.EXAG.AISI 316 1/2-13X11/2 T/R | 4.2660000 |
| *W1213114TR | BULON CAB.EXAG.AISI 316 1/2-13X11/4 T/R | 3.8167000 |
| *W1213134CC | BULON CAB.EXAG.AISI 316 1/2-13X13/4 C/C | 5.4555000 |
| *W1213134TR | BULON CAB.EXAG.AISI 316 1/2-13X13/4 T/R | 4.5463000 |
| *W12132CC | BULON CAB.EXAG.AISI 316 1/2-13X2 C/C | 6.3190000 |
| *W12132TR | BULON CAB.EXAG.AISI 316 1/2-13X2 T/R | 5.2658000 |
| *W1213212CC | BULON CAB.EXAG.AISI 316 1/2-13X21/2 C/C | 6.8976000 |
| *W1213212TR | BULON CAB.EXAG.AISI 316 1/2-13X21/2 T/R | 5.7480000 |
| *W1213214CC | BULON CAB.EXAG.AISI 316 1/2-13X21/4 C/C | 6.7418000 |
| *W1213214TR | BULON CAB.EXAG.AISI 316 1/2-13X21/4 T/R | 5.6182000 |
| *W1213234CC | BULON CAB.EXAG.AISI 316 1/2-13X23/4 C/C | 8.0425000 |
| *W1213234TR | BULON CAB.EXAG.AISI 316 1/2-13X23/4 T/R | 6.7021000 |
| *W12133CC | BULON CAB.EXAG.AISI 316 1/2-13X3 C/C | 7.8827000 |
| *W12133TR | BULON CAB.EXAG.AISI 316 1/2-13X3 T/R | 6.5689000 |
| *W121334TR | BULON CAB.EXAG.AISI 316 1/2-13X3/4 T/R | 3.5043000 |
| *W1213312CC | BULON CAB.EXAG.AISI 316 1/2-13X31/2 C/C | 10.0337000 |
| *W1213312TR | BULON CAB.EXAG.AISI 316 1/2-13X31/2 T/R | 8.3614000 |
| *W12134CC | BULON CAB.EXAG.AISI 316 1/2-13X4 C/C | 10.0615000 |
| *W12134TR | BULON CAB.EXAG.AISI 316 1/2-13X4 T/R | 8.3845000 |
| *W1213412CC | BULON CAB.EXAG.AISI 316 1/2-13X41/2 C/C | 12.8990000 |
| *W12135CC | BULON CAB.EXAG.AISI 316 1/2-13X5 C/C | 14.2000000 |
| *W1213512CC | BULON CAB.EXAG.AISI 316 1/2-13X51/2 C/C | 15.5938000 |
| *W12136CC | BULON CAB.EXAG.AISI 316 1/2-13X6 C/C | 16.7539000 |
| *W121378TR | BULON CAB.EXAG.AISI 316 1/2-13X7/8 T/R | 3.5377000 |
| *W141TR | BULON CAB.EXAG.AISI 316 1/4-20X1 T/R | 0.6980000 |
| *W1412TR | BULON CAB.EXAG.AISI 316 1/4-20X1/2 T/R | 0.5224000 |
| *W14112CC | BULON CAB.EXAG.AISI 316 1/4-20X11/2 C/C | 1.1447000 |

| | | |
|-----------|---|------------|
| *W14112TR | BULON CAB.EXAG.AISI 316 1/4-20X11/2 T/R | 0.9539000 |
| *W14114CC | BULON CAB.EXAG.AISI 316 1/4-20X11/4 C/C | 0.9844000 |
| *W14114TR | BULON CAB.EXAG.AISI 316 1/4-20X11/4 T/R | 0.8203000 |
| *W14134CC | BULON CAB.EXAG.AISI 316 1/4-20X13/4 C/C | 1.2814000 |
| *W142CC | BULON CAB.EXAG.AISI 316 1/4-20X2 C/C | 1.4544000 |
| *W142TR | BULON CAB.EXAG.AISI 316 1/4-20X2 T/R | 1.2120000 |
| *W14212CC | BULON CAB.EXAG.AISI 316 1/4-20X21/2 C/C | 1.5084000 |
| *W14212TR | BULON CAB.EXAG.AISI 316 1/4-20X21/2 T/R | 1.2569000 |
| *W14214CC | BULON CAB.EXAG.AISI 316 1/4-20X21/4 C/C | 1.4913000 |
| *W14214TR | BULON CAB.EXAG.AISI 316 1/4-20X21/4 T/R | 1.2427000 |
| *W14234CC | BULON CAB.EXAG.AISI 316 1/4-20X23/4 C/C | 1.9039000 |
| *W143CC | BULON CAB.EXAG.AISI 316 1/4-20X3 C/C | 1.8705000 |
| *W1434TR | BULON CAB.EXAG.AISI 316 1/4-20X3/4 T/R | 0.6024000 |
| *W1438TR | BULON CAB.EXAG.AISI 316 1/4-20X3/8 T/R | 0.5169000 |
| *W14312CC | BULON CAB.EXAG.AISI 316 1/4-20X31/2 C/C | 2.0777000 |
| *W144CC | BULON CAB.EXAG.AISI 316 1/4-20X4 C/C | 2.3717000 |
| *W1458TR | BULON CAB.EXAG.AISI 316 1/4-20X5/8 T/R | 0.5610000 |
| *W1478TR | BULON CAB.EXAG.AISI 316 1/4-20X7/8 T/R | 0.6453000 |
| *W1212TR | BULON CAB.EXAG.AISI 316 1-8X21/2 T/R | 33.6374000 |
| *W1234TR | BULON CAB.EXAG.AISI 316 1-8X23/4 T/R | 37.8068000 |
| *W13TR | BULON CAB.EXAG.AISI 316 1-8X3 T/R | 37.0573000 |
| *W1312CC | BULON CAB.EXAG.AISI 316 1-8X31/2 C/C | 51.3032000 |
| *W1312TR | BULON CAB.EXAG.AISI 316 1-8X31/2 T/R | 42.7527000 |
| *W14CC | BULON CAB.EXAG.AISI 316 1-8X4 C/C | 54.2330000 |
| *W1412CC | BULON CAB.EXAG.AISI 316 1-8X41/2 C/C | 60.7713000 |
| *W15CC | BULON CAB.EXAG.AISI 316 1-8X5 C/C | 66.8841000 |
| *W15TR | BULON CAB.EXAG.AISI 316 1-8X5 T/R | 55.7368000 |
| *W1512CC | BULON CAB.EXAG.AISI 316 1-8X51/2 C/C | 72.0801000 |
| *W16CC | BULON CAB.EXAG.AISI 316 1-8X6 C/C | 78.2254000 |
| *W16TR | BULON CAB.EXAG.AISI 316 1-8X6 T/R | 65.1879000 |
| *W3161 | BULON CAB.EXAG.AISI 316 3/16-24X1 | 0.6980000 |
| *W31612 | BULON CAB.EXAG.AISI 316 3/16-24X1/2 | 0.5225000 |
| *W316112 | BULON CAB.EXAG.AISI 316 3/16-24X11/2 | 0.9539000 |
| *W316114 | BULON CAB.EXAG.AISI 316 3/16-24X11/4 | 0.8203000 |
| *W316134 | BULON CAB.EXAG.AISI 316 3/16-24X13/4 | 1.0678000 |
| *W3162 | BULON CAB.EXAG.AISI 316 3/16-24X2 | 1.2120000 |
| *W316212 | BULON CAB.EXAG.AISI 316 3/16-24X21/2 | 1.2569000 |
| *W316214 | BULON CAB.EXAG.AISI 316 3/16-24X21/4 | 1.2825000 |
| *W316234 | BULON CAB.EXAG.AISI 316 3/16-24X23/4 | 1.5866000 |
| *W3163 | BULON CAB.EXAG.AISI 316 3/16-24X3 | 1.5588000 |
| *W31634 | BULON CAB.EXAG.AISI 316 3/16-24X3/4 | 0.6024000 |
| *W31638 | BULON CAB.EXAG.AISI 316 3/16-24X3/8 | 0.5225000 |
| *W31658 | BULON CAB.EXAG.AISI 316 3/16-24X5/8 | 0.5610000 |
| *W31678 | BULON CAB.EXAG.AISI 316 3/16-24X7/8 | 0.6453000 |
| *W34112TR | BULON CAB.EXAG.AISI 316 3/4-10X11/2 T/R | 11.9209000 |
| *W34114TR | BULON CAB.EXAG.AISI 316 3/4-10X11/4 T/R | 12.1625000 |
| *W34134TR | BULON CAB.EXAG.AISI 316 3/4-10X13/4 T/R | 12.5727000 |
| *W342TR | BULON CAB.EXAG.AISI 316 3/4-10X2 T/R | 13.5624000 |
| *W34212CC | BULON CAB.EXAG.AISI 316 3/4-10X21/2 C/C | 17.8328000 |
| *W34212TR | BULON CAB.EXAG.AISI 316 3/4-10X21/2 T/R | 14.8606000 |
| *W34214TR | BULON CAB.EXAG.AISI 316 3/4-10X21/4 T/R | 15.1613000 |
| *W34234CC | BULON CAB.EXAG.AISI 316 3/4-10X23/4 C/C | 22.0853000 |
| *W34234TR | BULON CAB.EXAG.AISI 316 3/4-10X23/4 T/R | 18.4044000 |

| | | |
|------------|--|------------|
| *W343CC | BULON CAB.EXAG.AISI 316 3/4-10X3 C/C | 21.6470000 |
| *W343TR | BULON CAB.EXAG.AISI 316 3/4-10X3 T/R | 18.0392000 |
| *W34312CC | BULON CAB.EXAG.AISI 316 3/4-10X31/2 C/C | 24.5419000 |
| *W34312TR | BULON CAB.EXAG.AISI 316 3/4-10X31/2 T/R | 20.4516000 |
| *W344CC | BULON CAB.EXAG.AISI 316 3/4-10X4 C/C | 27.5082000 |
| *W344TR | BULON CAB.EXAG.AISI 316 3/4-10X4 T/R | 22.9236000 |
| *W34412CC | BULON CAB.EXAG.AISI 316 3/4-10X41/2 C/C | 28.9880000 |
| *W345CC | BULON CAB.EXAG.AISI 316 3/4-10X5 C/C | 34.4326000 |
| *W34512CC | BULON CAB.EXAG.AISI 316 3/4-10X51/2 C/C | 39.5677000 |
| *W346CC | BULON CAB.EXAG.AISI 316 3/4-10X6 C/C | 45.5146000 |
| *W381TR | BULON CAB.EXAG.AISI 316 3/8-16X1 T/R | 1.3858000 |
| *W3812TR | BULON CAB.EXAG.AISI 316 3/8-16X1/2 T/R | 1.0097000 |
| *W38112CC | BULON CAB.EXAG.AISI 316 3/8-16X11/2 C/C | 2.1377000 |
| *W38112TR | BULON CAB.EXAG.AISI 316 3/8-16X11/2 T/R | 1.7814000 |
| *W38114TR | BULON CAB.EXAG.AISI 316 3/8-16X11/4 T/R ! | 1.5588000 |
| *W38134CC | BULON CAB.EXAG.AISI 316 3/8-16X13/4 C/C | 2.4102000 |
| *W38134TR | BULON CAB.EXAG.AISI 316 3/8-16X13/4 T/R | 2.0086000 |
| *W382CC | BULON CAB.EXAG.AISI 316 3/8-16X2 C/C | 2.8149000 |
| *W382TR | BULON CAB.EXAG.AISI 316 3/8-16X2 T/R | 2.3458000 |
| *W38212CC | BULON CAB.EXAG.AISI 316 3/8-16X21/2 C/C | 3.0343000 |
| *W38212TR | BULON CAB.EXAG.AISI 316 3/8-16X21/2 T/R | 2.5286000 |
| *W38214CC | BULON CAB.EXAG.AISI 316 3/8-16X21/4 C/C | 2.9894000 |
| *W38214TR | BULON CAB.EXAG.AISI 316 3/8-16X21/4 T/R | 2.4912000 |
| *W38234CC | BULON CAB.EXAG.AISI 316 3/8-16X23/4 C/C ! | 3.8941000 |
| *W383CC | BULON CAB.EXAG.AISI 316 3/8-16X3 C/C | 3.8172000 |
| *W383TR | BULON CAB.EXAG.AISI 316 3/8-16X3 T/R | 3.1810000 |
| *W3834TR | BULON CAB.EXAG.AISI 316 3/8-16X3/4 T/R ! | 1.1995000 |
| *W38312CC | BULON CAB.EXAG.AISI 316 3/8-16X31/2 C/C ! | 4.4099000 |
| *W384CC | BULON CAB.EXAG.AISI 316 3/8-16X4 C/C ! | 4.6678000 |
| *W38412CC | BULON CAB.EXAG.AISI 316 3/8-16X41/2 C/C ! | 5.5544000 |
| *W385CC | BULON CAB.EXAG.AISI 316 3/8-16X5 C/C ! | 6.1612000 |
| *W3858TR | BULON CAB.EXAG.AISI 316 3/8-16X5/8 T/R ! | 1.1128000 |
| *W38512CC | BULON CAB.EXAG.AISI 316 3/8-16X51/2 C/C | 6.7774000 |
| *W386CC | BULON CAB.EXAG.AISI 316 3/8-16X6 C/C | 7.4552000 |
| *W3878TR | BULON CAB.EXAG.AISI 316 3/8-16X7/8 T/R | 1.2656000 |
| *W5161TR | BULON CAB.EXAG.AISI 316 5/16-18X1 T/R | 1.1366000 |
| *W51612TR | BULON CAB.EXAG.AISI 316 5/16-18X1/2 T/R | 0.8545000 |
| *W516112CC | BULON CAB.EXAG.AISI 316 5/16-18X11/2 C/C | 1.8170000 |
| *W516112TR | BULON CAB.EXAG.AISI 316 5/16-18X11/2 T/R | 1.5142000 |
| *W516114CC | BULON CAB.EXAG.AISI 316 5/16-18X11/4 C/C | 1.5762000 |
| *W516114TR | BULON CAB.EXAG.AISI 316 5/16-18X11/4 T/R | 1.3135000 |
| *W516134CC | BULON CAB.EXAG.AISI 316 5/16-18X13/4 C/C ! | 2.0621000 |
| *W5162CC | BULON CAB.EXAG.AISI 316 5/16-18X2 C/C | 2.1186000 |
| *W5162TR | BULON CAB.EXAG.AISI 316 5/16-18X2 T/R | 1.7654000 |
| *W516212CC | BULON CAB.EXAG.AISI 316 5/16-18X21/2 C/C | 2.7723000 |
| *W516214CC | BULON CAB.EXAG.AISI 316 5/16-18X21/4 C/C | 2.8285000 |
| *W516234CC | BULON CAB.EXAG.AISI 316 5/16-18X23/4 C/C | 3.2959000 |
| *W5163CC | BULON CAB.EXAG.AISI 316 5/16-18X3 C/C | 3.2388000 |
| *W51634TR | BULON CAB.EXAG.AISI 316 5/16-18X3/4 T/R | 0.9995000 |
| *W516312CC | BULON CAB.EXAG.AISI 316 5/16-18X31/2 C/C | 3.3064000 |
| *W5164CC | BULON CAB.EXAG.AISI 316 5/16-18X4 C/C | 3.9063000 |
| *W5164TR | BULON CAB.EXAG.AISI 316 5/16-18X4 T/R | 3.2553000 |
| *W516412CC | BULON CAB.EXAG.AISI 316 5/16-18X41/2 C/C | 4.6876000 |

| | | |
|------------|--|------------|
| *W516412TR | BULON CAB.EXAG.AISI 316 5/16-18X41/2 T/R | 3.9116000 |
| *W5165CC | BULON CAB.EXAG.AISI 316 5/16-18X5 C/C | 5.1561000 |
| *W5165TR | BULON CAB.EXAG.AISI 316 5/16-18X5 T/R | 4.3027000 |
| *W51658TR | BULON CAB.EXAG.AISI 316 5/16-18X5/8 T/R | 0.9268000 |
| *W516512CC | BULON CAB.EXAG.AISI 316 5/16-18X51/2 C/C | 5.6718000 |
| *W5166CC | BULON CAB.EXAG.AISI 316 5/16-18X6 C/C | 6.2385000 |
| *W51678TR | BULON CAB.EXAG.AISI 316 5/16-18X7/8 T/R ! | 1.0616000 |
| *W581TR | BULON CAB.EXAG.AISI 316 5/8-11X1 T/R | 6.2137000 |
| *W58112TR | BULON CAB.EXAG.AISI 316 5/8-11X11/2 T/R | 7.2331000 |
| *W58114TR | BULON CAB.EXAG.AISI 316 5/8-11X11/4 T/R | 6.7806000 |
| *W58134TR | BULON CAB.EXAG.AISI 316 5/8-11X13/4 T/R | 7.9560000 |
| *W582CC | BULON CAB.EXAG.AISI 316 5/8-11X2 C/C | 10.3501000 |
| *W582TR | BULON CAB.EXAG.AISI 316 5/8-11X2 T/R | 8.6251000 |
| *W58212CC | BULON CAB.EXAG.AISI 316 5/8-11X21/2 C/C | 12.2562000 |
| *W58212TR | BULON CAB.EXAG.AISI 316 5/8-11X21/2 T/R | 10.2136000 |
| *W58214CC | BULON CAB.EXAG.AISI 316 5/8-11X21/4 C/C | 12.5045000 |
| *W58214TR | BULON CAB.EXAG.AISI 316 5/8-11X21/4 T/R | 10.4205000 |
| *W58234CC | BULON CAB.EXAG.AISI 316 5/8-11X23/4 C/C | 13.2500000 |
| *W58234TR | BULON CAB.EXAG.AISI 316 5/8-11X23/4 T/R | 11.0416000 |
| *W583CC | BULON CAB.EXAG.AISI 316 5/8-11X3 C/C | 14.0506000 |
| *W583TR | BULON CAB.EXAG.AISI 316 5/8-11X3 T/R | 11.7088000 |
| *W58312TR | BULON CAB.EXAG.AISI 316 5/8-11X31/2 T/R | 13.2261000 |
| *W584CC | BULON CAB.EXAG.AISI 316 5/8-11X4 C/C | 17.4601000 |
| *W584TR | BULON CAB.EXAG.AISI 316 5/8-11X4 T/R | 14.5501000 |
| *W58412CC | BULON CAB.EXAG.AISI 316 5/8-11X41/2 C/C | 20.7572000 |
| *W58412TR | BULON CAB.EXAG.AISI 316 5/8-11X41/2 T/R | 17.2977000 |
| *W585CC | BULON CAB.EXAG.AISI 316 5/8-11X5 C/C | 22.6363000 |
| *W585TR | BULON CAB.EXAG.AISI 316 5/8-11X5 T/R | 18.8636000 |
| *W58512CC | BULON CAB.EXAG.AISI 316 5/8-11X51/2 C/C | 23.3430000 |
| *W58512TR | BULON CAB.EXAG.AISI 316 5/8-11X51/2 T/R | 21.6428000 |
| *W586CC | BULON CAB.EXAG.AISI 316 5/8-11X6 C/C | 29.8690000 |
| *W586TR | BULON CAB.EXAG.AISI 316 5/8-11X6 T/R | 24.8909000 |
| *W7161TR | BULON CAB.EXAG.AISI 316 7/16-14X1 T/R | 2.3427000 |
| *W716112TR | BULON CAB.EXAG.AISI 316 7/16-14X11/2 T/R | 3.1339000 |
| *W716114TR | BULON CAB.EXAG.AISI 316 7/16-14X11/4 T/R | 2.7297000 |
| *W716134CC | BULON CAB.EXAG.AISI 316 7/16-14X13/4 C/C | 4.2379000 |
| *W7162CC | BULON CAB.EXAG.AISI 316 7/16-14X2 C/C | 4.7263000 |
| *W7162TR | BULON CAB.EXAG.AISI 316 7/16-14X2 T/R | 3.9440000 |
| *W716212CC | BULON CAB.EXAG.AISI 316 7/16-14X21/2 C/C | 5.7025000 |
| *W716212TR | BULON CAB.EXAG.AISI 316 7/16-14X21/2 T/R | 4.7584000 |
| *W716214CC | BULON CAB.EXAG.AISI 316 7/16-14X21/4 C/C | 5.8182000 |
| *W716234CC | BULON CAB.EXAG.AISI 316 7/16-14X23/4 C/C ! | 6.7967000 |
| *W7163CC | BULON CAB.EXAG.AISI 316 7/16-14X3 C/C | 6.6617000 |
| *W716312CC | BULON CAB.EXAG.AISI 316 7/16-14X31/2 C/C | 7.6301000 |
| *W7164CC | BULON CAB.EXAG.AISI 316 7/16-14X4 C/C | 8.7271000 |
| *W716412CC | BULON CAB.EXAG.AISI 316 7/16-14X41/2 C/C | 10.9100000 |
| *W7165CC | BULON CAB.EXAG.AISI 316 7/16-14X5 C/C | 12.0018000 |
| *W716512CC | BULON CAB.EXAG.AISI 316 7/16-14X51/2 C/C | 13.2018000 |
| *W7166CC | BULON CAB.EXAG.AISI 316 7/16-14X6 C/C | 14.5222000 |
| *W71678TR | BULON CAB.EXAG.AISI 316 7/16-14X7/8 T/R | 2.3899000 |
| *W78212TR | BULON CAB.EXAG.AISI 316 7/8-9X21/2 T/R | 22.7820000 |
| *W78214TR | BULON CAB.EXAG.AISI 316 7/8-9X21/4 T.R. | 23.2424000 |
| *W78234TR | BULON CAB.EXAG.AISI 316 7/8-9X23/4 T/R | 27.3397000 |

| | | |
|------------|--|------------|
| *W783TR | BULON CAB.EXAG.AISI 316 7/8-9X3 T/R | 26.7973000 |
| *W78312CC | BULON CAB.EXAG.AISI 316 7/8-9X31/2 C/C | 35.5412000 |
| *W784CC | BULON CAB.EXAG.AISI 316 7/8-9X4 C/C | 40.7996000 |
| *W78412CC | BULON CAB.EXAG.AISI 316 7/8-9X41/2 C/C | 44.8752000 |
| *W785CC | BULON CAB.EXAG.AISI 316 7/8-9X5 C/C | 48.2376000 |
| *W785TR | BULON CAB.EXAG.AISI 316 7/8-9X5 T/R | 40.1980000 |
| *W78512CC | BULON CAB.EXAG.AISI 316 7/8-9X51/2 C/C | 51.7674000 |
| *W786CC | BULON CAB.EXAG.AISI 316 7/8-9X6 C/C | 55.8182000 |
| *W916112TR | BULON CAB.EXAG.AISI 316 9/16-12X11/2 T/R | 6.0145000 |
| *W916134TR | BULON CAB.EXAG.AISI 316 9/16-12X13/4 T/R | 6.9706000 |
| *W9162TR | BULON CAB.EXAG.AISI 316 9/16-12X2 T/R | 8.2156000 |
| *W916212TR | BULON CAB.EXAG.AISI 316 9/16-12X21/2 T/R | 9.3746000 |
| *W916214TR | BULON CAB.EXAG.AISI 316 9/16-12X21/4 T/R | 9.5642000 |
| *W916234TR | BULON CAB.EXAG.AISI 316 9/16-12X23/4 T/R | 10.7343000 |
| *W9163TR | BULON CAB.EXAG.AISI 316 9/16-12X3 T/R | 10.5216000 |
| *W916312TR | BULON CAB.EXAG.AISI 316 9/16-12X31/2 T/R | 12.6238000 |
| *W9164TR | BULON CAB.EXAG.AISI 316 9/16-12X4 T/R | 13.9712000 |
| *W916412 | BULON CAB.EXAG.AISI 316 9/16-12X41/2 | 16.1963000 |
| *W9165 | BULON CAB.EXAG.AISI 316 9/16-12X5 | 19.4353000 |
| *W916512 | BULON CAB.EXAG.AISI 316 9/16-12X51/2 | 23.3223000 |
| *W9166 | BULON CAB.EXAG.AISI 316 9/16-12X6 | 27.9870000 |
| *M10100TR | BULON CAB.EXAG.AISI 316 M10-1.5X100 T/R | 5.1858000 |
| *M10110TR | BULON CAB.EXAG.AISI 316 M10-1.5X110 T/R | 5.7043000 |
| *M10120TR | BULON CAB.EXAG.AISI 316 M10-1.5X120 T/R | 6.2752000 |
| *M10130TR | BULON CAB.EXAG.AISI 316 M10-1.5X130 T/R | 6.9027000 |
| *M10140TR | BULON CAB.EXAG.AISI 316 M10-1.5X140 T/R | 7.5932000 |
| *M10150TR | BULON CAB.EXAG.AISI 316 M10-1.5X150 T/R | 8.3523000 |
| *M1016TR | BULON CAB.EXAG.AISI 316 M10-1.5X16 T/R | 1.7656000 |
| *M1020TR | BULON CAB.EXAG.AISI 316 M10-1.5X20 T/R | 1.9458000 |
| *M1025TR | BULON CAB.EXAG.AISI 316 M10-1.5X25 T/R | 2.0482000 |
| *M1030TR | BULON CAB.EXAG.AISI 316 M10-1.5X30 T/R | 2.3203000 |
| *M1035TR | BULON CAB.EXAG.AISI 316 M10-1.5X35 T/R | 2.4247000 |
| *M1040TR | BULON CAB.EXAG.AISI 316 M10-1.5X40 T/R | 2.6221000 |
| *M1045TR | BULON CAB.EXAG.AISI 316 M10-1.5X45 T/R | 2.8268000 |
| *M1050TR | BULON CAB.EXAG.AISI 316 M10-1.5X50 T/R | 3.0475000 |
| *M1060TR | BULON CAB.EXAG.AISI 316 M10-1.5X60 T/R | 3.4409000 |
| *M1070TR | BULON CAB.EXAG.AISI 316 M10-1.5X70 T/R | 3.8340000 |
| *M1080TR | BULON CAB.EXAG.AISI 316 M10-1.5X80 T/R | 4.3012000 |
| *M1090TR | BULON CAB.EXAG.AISI 316 M10-1.5X90 T/R | 4.7106000 |
| *M12100TR | BULON CAB.EXAG.AISI 316 M12-1.75X100 T/R | 7.3753000 |
| *M12110TR | BULON CAB.EXAG.AISI 316 M12-1.75X110 T/R | 7.6681000 |
| *M12120TR | BULON CAB.EXAG.AISI 316 M12-1.75X120 T/R | 8.3235000 |
| *M12130TR | BULON CAB.EXAG.AISI 316 M12-1.75X130 T/R | 8.9345000 |
| *M12140TR | BULON CAB.EXAG.AISI 316 M12-1.75X140 T/R | 9.5678000 |
| *M12150TR | BULON CAB.EXAG.AISI 316 M12-1.75X150 T/R | 10.2006000 |
| *M1220TR | BULON CAB.EXAG.AISI 316 M12-1.75X20 T/R | 2.8447000 |
| *M1225TR | BULON CAB.EXAG.AISI 316 M12-1.75X25 T/R | 2.8935000 |
| *M1230TR | BULON CAB.EXAG.AISI 316 M12-1.75X30 T/R | 3.2179000 |
| *M1235TR | BULON CAB.EXAG.AISI 316 M12-1.75X35 T/R | 3.4961000 |
| *M1240TR | BULON CAB.EXAG.AISI 316 M12-1.75X40 T/R | 3.8063000 |
| *M1245TR | BULON CAB.EXAG.AISI 316 M12-1.75X45 T/R | 4.1565000 |
| *M1250TR | BULON CAB.EXAG.AISI 316 M12-1.75X50 T/R | 4.3601000 |
| *M1255TR | BULON CAB.EXAG.AISI 316 M12-1.75X55 T/R | 5.0459000 |

| | | |
|-----------|---|------------|
| *M1260TR | BULON CAB.EXAG.AISI 316 M12-1.75X60 T/R | 5.0279000 |
| *M1270TR | BULON CAB.EXAG.AISI 316 M12-1.75X70 T/R | 5.6171000 |
| *M1280TR | BULON CAB.EXAG.AISI 316 M12-1.75X80 T/R | 6.2018000 |
| *M1290TR | BULON CAB.EXAG.AISI 316 M12-1.75X90 T/R | 6.7858000 |
| *M16100TR | BULON CAB.EXAG.AISI 316 M16-2X100 T/R | 14.1190000 |
| *M16110TR | BULON CAB.EXAG.AISI 316 M16-2X110 T/R | 16.7772000 |
| *M16120TR | BULON CAB.EXAG.AISI 316 M16-2X120 T/R | 18.1062000 |
| *M16130TR | BULON CAB.EXAG.AISI 316 M16-2X130 T/R | 19.1028000 |
| *M16140TR | BULON CAB.EXAG.AISI 316 M16-2X140 T/R | 19.4982000 |
| *M16150TR | BULON CAB.EXAG.AISI 316 M16-2X150 T/R | 20.7662000 |
| *M1630TR | BULON CAB.EXAG.AISI 316 M16-2X30 T/R | 6.7941000 |
| *M1635TR | BULON CAB.EXAG.AISI 316 M16-2X35 T/R | 6.9351000 |
| *M1640TR | BULON CAB.EXAG.AISI 316 M16-2X40 T/R | 7.4910000 |
| *M1645TR | BULON CAB.EXAG.AISI 316 M16-2X45 T/R | 8.0646000 |
| *M1650TR | BULON CAB.EXAG.AISI 316 M16-2X50 T/R | 8.5710000 |
| *M1655TR | BULON CAB.EXAG.AISI 316 M16-2X55 T/R | 9.9141000 |
| *M1660TR | BULON CAB.EXAG.AISI 316 M16-2X60 T/R | 9.7173000 |
| *M1665TR | BULON CAB.EXAG.AISI 316 M16-2X65 T/R | 11.0052000 |
| *M1670TR | BULON CAB.EXAG.AISI 316 M16-2X70 T/R | 10.7969000 |
| *M1680TR | BULON CAB.EXAG.AISI 316 M16-2X80 T/R | 11.9596000 |
| *M1690TR | BULON CAB.EXAG.AISI 316 M16-2X90 T/R | 13.0399000 |
| *M20100TR | BULON CAB.EXAG.AISI 316 M20-2.5X100 T/R | 23.1608000 |
| *M20110TR | BULON CAB.EXAG.AISI 316 M20-2.5X110 T/R | 26.5632000 |
| *M20120TR | BULON CAB.EXAG.AISI 316 M20-2.5X120 T/R | 28.5823000 |
| *M20130TR | BULON CAB.EXAG.AISI 316 M20-2.5X130 T/R | 29.6292000 |
| *M20140TR | BULON CAB.EXAG.AISI 316 M20-2.5X140 T/R | 30.7143000 |
| *M20150TR | BULON CAB.EXAG.AISI 316 M20-2.5X150 T/R | 33.4018000 |
| *M2040TR | BULON CAB.EXAG.AISI 316 M20-2.5X40 T/R | 12.6427000 |
| *M2045TR | BULON CAB.EXAG.AISI 316 M20-2.5X45 T/R | 13.6862000 |
| *M2050TR | BULON CAB.EXAG.AISI 316 M20-2.5X50 T/R | 14.6059000 |
| *M2060TR | BULON CAB.EXAG.AISI 316 M20-2.5X60 T/R | 16.3054000 |
| *M2070TR | BULON CAB.EXAG.AISI 316 M20-2.5X70 T/R | 18.0130000 |
| *M2080TR | BULON CAB.EXAG.AISI 316 M20-2.5X80 T/R | 19.7529000 |
| *M2090TR | BULON CAB.EXAG.AISI 316 M20-2.5X90 T/R | 21.4106000 |
| *M410TR | BULON CAB.EXAG.AISI 316 M4-0.70X10 T/R | 0.3718000 |
| *M412TR | BULON CAB.EXAG.AISI 316 M4-0.70X12 T/R | 0.4187000 |
| *M416TR | BULON CAB.EXAG.AISI 316 M4-0.70X16 T/R | 0.4461000 |
| *M420TR | BULON CAB.EXAG.AISI 316 M4-0.70X20 T/R | 0.5027000 |
| *M425TR | BULON CAB.EXAG.AISI 316 M4-0.70X25 T/R | 0.5804000 |
| *M430TR | BULON CAB.EXAG.AISI 316 M4-0.70X30 T/R | 0.6339000 |
| *M435TR | BULON CAB.EXAG.AISI 316 M4-0.70X35 T/R | 0.7062000 |
| *M440TR | BULON CAB.EXAG.AISI 316 M4-0.70X40 T/R | 0.7804000 |
| *M445TR | BULON CAB.EXAG.AISI 316 M4-0.70X45 T/R | 0.8561000 |
| *M450TR | BULON CAB.EXAG.AISI 316 M4-0.70X50 T/R | 0.9140000 |
| *M510TR | BULON CAB.EXAG.AISI 316 M5-0.80X10 T/R | 0.3718000 |
| *M512TR | BULON CAB.EXAG.AISI 316 M5-0.80X12 T/R | 0.4187000 |
| *M516TR | BULON CAB.EXAG.AISI 316 M5-0.80X16 T/R | 0.4461000 |
| *M520TR | BULON CAB.EXAG.AISI 316 M5-0.80X20 T/R | 0.5027000 |
| *M525TR | BULON CAB.EXAG.AISI 316 M5-0.80X25 T/R | 0.5804000 |
| *M530TR | BULON CAB.EXAG.AISI 316 M5-0.80X30 T/R | 0.6339000 |
| *M535TR | BULON CAB.EXAG.AISI 316 M5-0.80X35 T/R | 0.7062000 |
| *M540TR | BULON CAB.EXAG.AISI 316 M5-0.80X40 T/R | 0.7804000 |
| *M545TR | BULON CAB.EXAG.AISI 316 M5-0.80X45 T/R | 0.8561000 |

| | | |
|-----------|---|-----------|
| *M550TR | BULON CAB.EXAG.AISI 316 M5-0.80X50 T/R | 0.9140000 |
| *M610TR | BULON CAB.EXAG.AISI 316 M6-1X10 T/R | 0.4262000 |
| *M6100TR | BULON CAB.EXAG.AISI 316 M6-1X100 T/R | 1.6279000 |
| *M612TR | BULON CAB.EXAG.AISI 316 M6-1X12 T/R | 0.4473000 |
| *M616TR | BULON CAB.EXAG.AISI 316 M6-1X16 T/R | 0.4800000 |
| *M620TR | BULON CAB.EXAG.AISI 316 M6-1X20 T/R | 0.5177000 |
| *M625TR | BULON CAB.EXAG.AISI 316 M6-1X25 T/R | 0.5757000 |
| *M630TR | BULON CAB.EXAG.AISI 316 M6-1X30 T/R | 0.6428000 |
| *M635TR | BULON CAB.EXAG.AISI 316 M6-1X35 T/R | 0.7175000 |
| *M640TR | BULON CAB.EXAG.AISI 316 M6-1X40 T/R | 0.8418000 |
| *M645TR | BULON CAB.EXAG.AISI 316 M6-1X45 T/R | 0.8595000 |
| *M650TR | BULON CAB.EXAG.AISI 316 M6-1X50 T/R | 0.9416000 |
| *M655TR | BULON CAB.EXAG.AISI 316 M6-1X55 T/R | 1.0336000 |
| *M660TR | BULON CAB.EXAG.AISI 316 M6-1X60 T/R | 1.0839000 |
| *M665TR | BULON CAB.EXAG.AISI 316 M6-1X65 T/R | 1.2242000 |
| *M670TR | BULON CAB.EXAG.AISI 316 M6-1X70 T/R | 1.3157000 |
| *M675TR | BULON CAB.EXAG.AISI 316 M6-1X75 T/R | 1.3738000 |
| *M680TR | BULON CAB.EXAG.AISI 316 M6-1X80 T/R | 1.3776000 |
| *M690TR | BULON CAB.EXAG.AISI 316 M6-1X90 T/R | 1.5364000 |
| *M8100TR | BULON CAB.EXAG.AISI 316 M8-1.25X100 T/R | 3.1125000 |
| *M8110TR | BULON CAB.EXAG.AISI 316 M8-1.25X110 T/R | 3.9077000 |
| *M812TR | BULON CAB.EXAG.AISI 316 M8-1.25X12 T/R | 0.9161000 |
| *M8120TR | BULON CAB.EXAG.AISI 316 M8-1.25X120 T/R | 4.2987000 |
| *M8130TR | BULON CAB.EXAG.AISI 316 M8-1.25X130 T/R | 4.7283000 |
| *M8140TR | BULON CAB.EXAG.AISI 316 M8-1.25X140 T/R | 5.2005000 |
| *M816TR | BULON CAB.EXAG.AISI 316 M8-1.25X16 T/R | 0.9887000 |
| *M820TR | BULON CAB.EXAG.AISI 316 M8-1.25X20 T/R | 1.0716000 |
| *M825TR | BULON CAB.EXAG.AISI 316 M8-1.25X25 T/R | 1.1795000 |
| *M830TR | BULON CAB.EXAG.AISI 316 M8-1.25X30 T/R | 1.2614000 |
| *M835TR | BULON CAB.EXAG.AISI 316 M8-1.25X35 T/R | 1.4113000 |
| *M840TR | BULON CAB.EXAG.AISI 316 M8-1.25X40 T/R | 1.5358000 |
| *M845TR | BULON CAB.EXAG.AISI 316 M8-1.25X45 T/R | 1.6600000 |
| *M850TR | BULON CAB.EXAG.AISI 316 M8-1.25X50 T/R | 1.8095000 |
| *M860TR | BULON CAB.EXAG.AISI 316 M8-1.25X60 T/R | 2.0747000 |
| *M870TR | BULON CAB.EXAG.AISI 316 M8-1.25X70 T/R | 2.3239000 |
| *M880TR | BULON CAB.EXAG.AISI 316 M8-1.25X80 T/R | 2.5516000 |
| *M890TR | BULON CAB.EXAG.AISI 316 M8-1.25X90 T/R | 2.8719000 |
| AW12121 | BULON EXAG ALTA RES.G5 DIC.1/2-12X1 imp | 0.3900000 |
| AW1212112 | BULON EXAG ALTA RES.G5 DIC.1/2-12X11/2 imp | 0.4953000 |
| AW1212114 | BULON EXAG ALTA RES.G5 DIC.1/2-12X11/4 TR imp | 0.4425000 |
| AW1212134 | BULON EXAG ALTA RES.G5 DIC.1/2-12X13/4 imp | 0.5481000 |
| AW12122 | BULON EXAG ALTA RES.G5 DIC.1/2-12X2 imp | 0.5902000 |
| AW1212212 | BULON EXAG ALTA RES.G5 DIC.1/2-12X21/2 imp | 0.7814000 |
| AW1212214 | BULON EXAG ALTA RES.G5 DIC.1/2-12X21/4 imp | 0.7163000 |
| AW1212234 | BULON EXAG ALTA RES.G5 DIC.1/2-12X23/4 imp | 0.8249000 |
| AW12123 | BULON EXAG ALTA RES.G5 DIC.1/2-12X3 imp | 0.9119000 |
| AW121234 | BULON EXAG ALTA RES.G5 DIC.1/2-12X3/4 imp | 0.3610000 |
| AW1212312 | BULON EXAG ALTA RES.G5 DIC.1/2-12X31/2 imp | 1.0421000 |
| AW1212314 | BULON EXAG ALTA RES.G5 DIC.1/2-12X31/4 imp | 0.9552000 |
| AW12124 | BULON EXAG ALTA RES.G5 DIC.1/2-12X4 imp | 1.1723000 |
| AW1212412 | BULON EXAG ALTA RES.G5 DIC.1/2-12X41/2 imp | 1.3241000 |
| AW12125 | BULON EXAG ALTA RES.G5 DIC.1/2-12X5 imp | 1.4328000 |
| AW1212512 | BULON EXAG ALTA RES.G5 DIC.1/2-12X51/2 imp | 1.5630000 |

| | | |
|-----------|---|------------|
| AW12126 | BULON EXAG ALTA RES.G5 DIC.1/2-12X6 imp | 1.7366000 |
| AW1212612 | BULON EXAG ALTA RES.G5 DIC.1/2-12X61/2 imp | 1.8669000 |
| AW12127 | BULON EXAG ALTA RES.G5 DIC.1/2-12X7 imp | 1.9972000 |
| AW121278 | BULON EXAG ALTA RES.G5 DIC.1/2-12X7/8 imp | 0.3700000 |
| AW12128 | BULON EXAG ALTA RES.G5 DIC.1/2-12X8 imp | 2.2577000 |
| AW12131 | BULON EXAG ALTA RES.G5 DIC.1/2-13X1 imp | 0.3900000 |
| AW1213112 | BULON EXAG ALTA RES.G5 DIC.1/2-13X11/2 imp | 0.4849000 |
| AW1213114 | BULON EXAG ALTA RES.G5 DIC.1/2-13X11/4 imp | 0.4436000 |
| AW1213134 | BULON EXAG ALTA RES.G5 DIC.1/2-13X13/4 imp | 0.5481000 |
| AW12132 | BULON EXAG ALTA RES.G5 DIC.1/2-13X2 imp | 0.6007000 |
| AW1213212 | BULON EXAG ALTA RES.G5 DIC.1/2-13X21/2 imp | 0.8034000 |
| AW1213214 | BULON EXAG ALTA RES.G5 DIC.1/2-13X21/4 imp | 0.7165000 |
| AW1213234 | BULON EXAG ALTA RES.G5 DIC.1/2-13X23/4 imp | 0.8466000 |
| AW12133 | BULON EXAG ALTA RES.G5 DIC.1/2-13X3 imp | 0.9336000 |
| AW121334 | BULON EXAG ALTA RES.G5 DIC.1/2-13X3/4 imp | 0.3664000 |
| AW1213312 | BULON EXAG ALTA RES.G5 DIC.1/2-13X31/2 imp | 1.0639000 |
| AW1213314 | BULON EXAG ALTA RES.G5 DIC.1/2-13X31/4 imp | 0.9769000 |
| AW12134 | BULON EXAG ALTA RES.G5 DIC.1/2-13X4 imp | 1.1723000 |
| AW1213412 | BULON EXAG ALTA RES.G5 DIC.1/2-13X41/2 imp | 1.3028000 |
| AW12135 | BULON EXAG ALTA RES.G5 DIC.1/2-13X5 imp | 1.4329000 |
| AW1213512 | BULON EXAG ALTA RES.G5 DIC.1/2-13X5/12 imp | 1.5631000 |
| AW12136 | BULON EXAG ALTA RES.G5 DIC.1/2-13X6 imp | 1.7151000 |
| AW1213612 | BULON EXAG ALTA RES.G5 DIC.1/2-13X61/2 imp | 1.8669000 |
| AW12137 | BULON EXAG ALTA RES.G5 DIC.1/2-13X7 imp | 1.9974000 |
| AW121378 | BULON EXAG ALTA RES.G5 DIC.1/2-13X7/8 imp | 0.3700000 |
| AW12138 | BULON EXAG ALTA RES.G5 DIC.1/2-13X8 imp | 2.2579000 |
| AW141 | BULON EXAG ALTA RES.G5 DIC.1/4-20X1 imp | 0.0779000 |
| AW1412. | BULON EXAG ALTA RES.G5 DIC.1/4-20X1/2 imp | 0.0587000 |
| AW14112 | BULON EXAG ALTA RES.G5 DIC.1/4-20X11/2 imp | 0.1002000 |
| AW14114 | BULON EXAG ALTA RES.G5 DIC.1/4-20X11/4 imp | 0.0895000 |
| AW142 | BULON EXAG ALTA RES.G5 DIC.1/4-20X2 imp | 0.1264000 |
| AW1434 | BULON EXAG ALTA RES.G5 DIC.1/4-20X3/4 imp | 0.0700000 |
| AW1458 | BULON EXAG ALTA RES.G5 DIC.1/4-20X5/8 imp | 0.0631000 |
| AW1123 | BULON EXAG ALTA RES.G5 DIC.11/2-6X3 TR imp | 24.3400000 |
| AW112312 | BULON EXAG ALTA RES.G5 DIC.11/2-6X31/2 TR imp | 24.6614000 |
| AW1124 | BULON EXAG ALTA RES.G5 DIC.11/2-6X4 TR imp | 27.6159000 |
| AW112412 | BULON EXAG ALTA RES.G5 DIC.11/2-6X41/2 TR imp | 30.0908000 |
| AW1125 | BULON EXAG ALTA RES.G5 DIC.11/2-6X5 CC imp | 32.7179000 |
| AW112512 | BULON EXAG ALTA RES.G5 DIC.11/2-6X51/2 CC imp | 35.1277000 |
| AW1126 | BULON EXAG ALTA RES.G5 DIC.11/2-6X6 CC imp | 37.7329000 |
| AW112612 | BULON EXAG ALTA RES.G5 DIC.11/2-6X61/2 CC imp | 42.2900000 |
| AW1127 | BULON EXAG ALTA RES.G5 DIC.11/2-6X7 imp | 42.2923000 |
| AW1128 | BULON EXAG ALTA RES.G5 DIC.11/2-6X8 CC imp | 47.1555000 |
| AW1143 | BULON EXAG ALTA RES.G5 DIC.11/4-7X3 TR imp | 14.5027000 |
| AW114312 | BULON EXAG ALTA RES.G5 DIC.11/4-7X31/2 TR imp | 16.1670000 |
| AW1144 | BULON EXAG ALTA RES.G5 DIC.11/4-7X4 CC imp | 17.9765000 |
| AW114412 | BULON EXAG ALTA RES.G5 DIC.11/4-7X41/2 CC imp | 19.5662000 |
| AW1145 | BULON EXAG ALTA RES.G5 DIC.11/4-7X5 CC imp | 21.3247000 |
| AW114512 | BULON EXAG ALTA RES.G5 DIC.11/4-7X51/2 CC imp | 22.9658000 |
| AW1146 | BULON EXAG ALTA RES.G5 DIC.11/4-7X6 CC imp | 24.6651000 |
| AW114612 | BULON EXAG ALTA RES.G5 DIC.11/4-7X61/2 CC imp | 27.9790000 |
| AW1147 | BULON EXAG ALTA RES.G5 DIC.11/4-7X7 imp | 27.9798000 |
| AW1148 | BULON EXAG ALTA RES.G5 DIC.11/4-7X8 CC imp | 31.4123000 |

| | | |
|----------|---|------------|
| AW1183 | BULON EXAG ALTA RES.G5 DIC.11/8-7X3 TR imp | 7.5216000 |
| AW118312 | BULON EXAG ALTA RES.G5 DIC.11/8-7X31/2 TR imp | 8.4193000 |
| AW1184 | BULON EXAG ALTA RES.G5 DIC.11/8-7X4 CC imp | 9.3153000 |
| AW118412 | BULON EXAG ALTA RES.G5 DIC.11/8-7X41/2 CC imp | 10.2115000 |
| AW1185 | BULON EXAG ALTA RES.G5 DIC.11/8-7X5 CC imp | 11.1074000 |
| AW118512 | BULON EXAG ALTA RES.G5 DIC.11/8-7X51/2 CC imp | 12.0036000 |
| AW1186 | BULON EXAG ALTA RES.G5 DIC.11/8-7X6 CC imp | 12.8997000 |
| AW118612 | BULON EXAG ALTA RES.G5 DIC.11/8-7X61/2 CC imp | 14.6300000 |
| AW1187 | BULON EXAG ALTA RES.G5 DIC.11/8-7X7 imp | 14.6312000 |
| AW1188 | BULON EXAG ALTA RES.G5 DIC.11/8-7X8 CC imp | 16.4263000 |
| AW13410 | BULON EXAG ALTA RES.G5 DIC.13/4-5X10 CC imp | 69.9740000 |
| AW1345 | BULON EXAG ALTA RES.G5 DIC.13/4-5X5 TR imp | 41.1454000 |
| AW1346 | BULON EXAG ALTA RES.G5 DIC.13/4-5X6 CC imp | 46.8636000 |
| AW1347 | BULON EXAG ALTA RES.G5 DIC.13/4-5X7 imp | 49.2067000 |
| AW1348 | BULON EXAG ALTA RES.G5 DIC.13/4-5X8 CC imp | 58.4307000 |
| AW1349 | BULON EXAG ALTA RES.G5 DIC.13/4-5X9 CC imp | 64.2857000 |
| AW1212 | BULON EXAG ALTA RES.G5 DIC.1-8X21/2 TR imp | 3.8536000 |
| AW1234 | BULON EXAG ALTA RES.G5 DIC.1-8X23/4 TR imp | 4.1250000 |
| AW13 | BULON EXAG ALTA RES.G5 DIC.1-8X3 TR imp | 4.3423000 |
| AW1312 | BULON EXAG ALTA RES.G5 DIC.1-8X31/2 CC imp | 4.8849000 |
| AW14 | BULON EXAG ALTA RES.G5 DIC.1-8X4 CC imp | 5.4276000 |
| AW1412 | BULON EXAG ALTA RES.G5 DIC.1-8X41/2 CC imp | 6.0791000 |
| AW15 | BULON EXAG ALTA RES.G5 DIC.1-8X5 CC imp | 6.5132000 |
| AW1512 | BULON EXAG ALTA RES.G5 DIC.1-8X51/2 CC imp | 7.0559000 |
| AW16 | BULON EXAG ALTA RES.G5 DIC.1-8X6 CC imp | 7.4901000 |
| AW1612 | BULON EXAG ALTA RES.G5 DIC.1-8X61/2 CC imp | 7.9245000 |
| AW17 | BULON EXAG ALTA RES.G5 DIC.1-8X7 imp | 8.5758000 |
| AW18 | BULON EXAG ALTA RES.G5 DIC.1-8X8 CC imp | 9.5527000 |
| AW210 | BULON EXAG ALTA RES.G5 DIC.2-4.5X10 CC imp | 93.4177000 |
| AW26 | BULON EXAG ALTA RES.G5 DIC.2-4.5X6 CC imp | 73.4727000 |
| AW27 | BULON EXAG ALTA RES.G5 DIC.2-4.5X7 imp | 76.4597000 |
| AW28 | BULON EXAG ALTA RES.G5 DIC.2-4.5X8 CC imp | 78.4054000 |
| AW29 | BULON EXAG ALTA RES.G5 DIC.2-4.5X9 CC imp | 85.9205000 |
| AW341 | BULON EXAG ALTA RES.G5 DIC.3/4-10X1 imp | 1.1593000 |
| AW34112 | BULON EXAG ALTA RES.G5 DIC.3/4-10X11/2 imp | 1.3700000 |
| AW34114 | BULON EXAG ALTA RES.G5 DIC.3/4-10X11/4 imp | 1.2647000 |
| AW34134 | BULON EXAG ALTA RES.G5 DIC.3/4-10X13/4 imp | 1.4756000 |
| AW342 | BULON EXAG ALTA RES.G5 DIC.3/4-10X2 imp | 1.5809000 |
| AW34212 | BULON EXAG ALTA RES.G5 DIC.3/4-10X21/2 imp | 1.9539000 |
| AW34214 | BULON EXAG ALTA RES.G5 DIC.3/4-10X21/4 imp | 1.7389000 |
| AW34234 | BULON EXAG ALTA RES.G5 DIC.3/4-10X23/4 imp | 2.1168000 |
| AW343 | BULON EXAG ALTA RES.G5 DIC.3/4-10X3 imp | 2.2781000 |
| AW34312 | BULON EXAG ALTA RES.G5 DIC.3/4-10X31/2 imp | 2.6454000 |
| AW34314 | BULON EXAG ALTA RES.G5 DIC.3/4-10X31/4 imp | 2.4424000 |
| AW344 | BULON EXAG ALTA RES.G5 DIC.3/4-10X4 imp | 2.9311000 |
| AW34412 | BULON EXAG ALTA RES.G5 DIC.3/4-10X41/2 imp | 3.2023000 |
| AW345 | BULON EXAG ALTA RES.G5 DIC.3/4-10X5 imp | 3.4737000 |
| AW34512 | BULON EXAG ALTA RES.G5 DIC.3/4-10X51/2 imp | 3.7993000 |
| AW346 | BULON EXAG ALTA RES.G5 DIC.3/4-10X6 imp | 4.1250000 |
| AW34612 | BULON EXAG ALTA RES.G5 DIC.3/4-10X61/2 imp | 4.2879000 |
| AW347 | BULON EXAG ALTA RES.G5 DIC.3/4-10X7 imp | 4.6678000 |
| AW34712 | BULON EXAG ALTA RES.G5 DIC.3/4-10X71/2 imp | 4.8849000 |
| AW348 | BULON EXAG ALTA RES.G5 DIC.3/4-10X8 imp | 5.2105000 |

| | | |
|-----------|---|-----------|
| AW381 | BULON EXAG ALTA RES.G5 DIC.3/8-16X1 imp | 0.1948000 |
| AW38112 | BULON EXAG ALTA RES.G5 DIC.3/8-16X11/2 imp | 0.2476000 |
| AW38114 | BULON EXAG ALTA RES.G5 DIC.3/8-16X11/4 imp | 0.2213000 |
| AW38134 | BULON EXAG ALTA RES.G5 DIC.3/8-16X13/4 imp | 0.2847000 |
| AW382 | BULON EXAG ALTA RES.G5 DIC.3/8-16X2 imp | 0.3109000 |
| AW38212 | BULON EXAG ALTA RES.G5 DIC.3/8-16X21/2 imp | 0.4124000 |
| AW38214 | BULON EXAG ALTA RES.G5 DIC.3/8-16X21/4 imp | 0.3908000 |
| AW383 | BULON EXAG ALTA RES.G5 DIC.3/8-16X3 imp | 0.4884000 |
| AW3834 | BULON EXAG ALTA RES.G5 DIC.3/8-16X3/4 imp | 0.1747000 |
| AW3878 | BULON EXAG ALTA RES.G5 DIC.3/8-16X7/8 imp | 0.1917000 |
| AW5161 | BULON EXAG ALTA RES.G5 DIC.5/16-18X1 imp | 0.1316000 |
| AW516112 | BULON EXAG ALTA RES.G5 DIC.5/16-18X11/2 imp | 0.1685000 |
| AW516114 | BULON EXAG ALTA RES.G5 DIC.5/16-18X11/4 imp | 0.1474000 |
| AW5162 | BULON EXAG ALTA RES.G5 DIC.5/16-18X2 imp | 0.2107000 |
| AW516212 | BULON EXAG ALTA RES.G5 DIC.5/16-18X21/2 imp | 0.2931000 |
| AW5163 | BULON EXAG ALTA RES.G5 DIC.5/16-18X3 imp | 0.3365000 |
| AW51634 | BULON EXAG ALTA RES.G5 DIC.5/16-18X3/4 imp | 0.1183000 |
| AW581 | BULON EXAG ALTA RES.G5 DIC.5/8-11X1 imp | 0.7062000 |
| AW58112 | BULON EXAG ALTA RES.G5 DIC.5/8-11X11/2 imp | 0.8747000 |
| AW58114 | BULON EXAG ALTA RES.G5 DIC.5/8-11X11/4 imp | 0.8010000 |
| AW58134 | BULON EXAG ALTA RES.G5 DIC.5/8-11X13/4 imp | 0.9275000 |
| AW582 | BULON EXAG ALTA RES.G5 DIC.5/8-11X2 imp | 1.0117000 |
| AW58212 | BULON EXAG ALTA RES.G5 DIC.5/8-11X21/2 CC imp | 1.3297000 |
| AW58212TR | BULON EXAG ALTA RES.G5 DIC.5/8-11X21/2 TR imp | 1.3297000 |
| AW58214 | BULON EXAG ALTA RES.G5 DIC.5/8-11x21/4 imp | 1.1941000 |
| AW58234 | BULON EXAG ALTA RES.G5 DIC.5/8-11X23/4 imp | 1.4329000 |
| AW583 | BULON EXAG ALTA RES.G5 DIC.5/8-11X3 imp | 1.4655000 |
| AW58312 | BULON EXAG ALTA RES.G5 DIC.5/8-11X31/2 imp | 1.6826000 |
| AW58314 | BULON EXAG ALTA RES.G5 DIC.5/8-11X31/4 imp | 1.5740000 |
| AW584 | BULON EXAG ALTA RES.G5 DIC.5/8-11X4 imp | 1.8997000 |
| AW58412 | BULON EXAG ALTA RES.G5 DIC.5/8-11X41/2 imp | 2.1168000 |
| AW585 | BULON EXAG ALTA RES.G5 DIC.5/8-11X5 imp | 2.3338000 |
| AW58512 | BULON EXAG ALTA RES.G5 DIC.5/8-11X51/2 imp | 2.4968000 |
| AW586 | BULON EXAG ALTA RES.G5 DIC.5/8-11X6 imp | 2.7680000 |
| AW58612 | BULON EXAG ALTA RES.G5 DIC.5/8-11X61/2 imp | 3.0025000 |
| AW587 | BULON EXAG ALTA RES.G5 DIC.5/8-11X7 imp | 3.1480000 |
| AW58712 | BULON EXAG ALTA RES.G5 DIC.5/8-11X71/2 imp | 3.3650000 |
| AW588 | BULON EXAG ALTA RES.G5 DIC.5/8-11X8 imp | 3.5822000 |
| AW782 | BULON EXAG ALTA RES.G5 DIC.7/8-9X2 imp | 2.3710000 |
| AW78212 | BULON EXAG ALTA RES.G5 DIC.7/8-9X21/2 imp | 2.7679000 |
| AW78214 | BULON EXAG ALTA RES.G5 DIC.7/8-9X21/4 imp | 2.6049000 |
| AW78234 | BULON EXAG ALTA RES.G5 DIC.7/8-9X23/4 imp | 2.9849000 |
| AW783 | BULON EXAG ALTA RES.G5 DIC.7/8-9X3 imp | 3.2020000 |
| AW78312 | BULON EXAG ALTA RES.G5 DIC.7/8-9X31/2 imp | 3.6361000 |
| AW78314 | BULON EXAG ALTA RES.G5 DIC.7/8-9X31/4 imp | 3.4191000 |
| AW784 | BULON EXAG ALTA RES.G5 DIC.7/8-9X4 imp | 4.0162000 |
| AW78412 | BULON EXAG ALTA RES.G5 DIC.7/8-9X41/2 imp | 4.3418000 |
| AW785 | BULON EXAG ALTA RES.G5 DIC.7/8-9X5 imp | 4.8844000 |
| AW78512 | BULON EXAG ALTA RES.G5 DIC.7/8-9X51/2 imp | 5.3186000 |
| AW786 | BULON EXAG ALTA RES.G5 DIC.7/8-9X6 imp | 5.6442000 |
| AW78612 | BULON EXAG ALTA RES.G5 DIC.7/8-9X61/2 imp | 6.1870000 |
| AW787 | BULON EXAG ALTA RES.G5 DIC.7/8-9X7 imp | 6.5126000 |
| AW78712 | BULON EXAG ALTA RES.G5 DIC.7/8-9X71/2 imp | 6.9467000 |

| | | |
|--------------|---|------------|
| AW788 | BULON EXAG ALTA RES.G5 DIC.7/8-9X8 imp | 7.2723000 |
| NA3251213112 | BULON EXAG.A 325 NEGRO.1/2-13X11/2 (0.0049 Kg | 0.6507000 |
| NA3251213114 | BULON EXAG.A 325 NEGRO.1/2-13X11/4 (0.044kgs | 0.5787000 |
| NA3251213134 | BULON EXAG.A 325 NEGRO.1/2-13X13/4 (0.05475kg | 0.7174000 |
| NA32512132 | BULON EXAG.A 325 NEGRO.1/2-13X2 (0.070 kgs) | 0.7894000 |
| NA3251213212 | BULON EXAG.A 325 NEGRO.1/2-13X21/2 (0.082 kgs | 0.9333000 |
| NA3251213214 | BULON EXAG.A 325 NEGRO.1/2-13X21/4 (0.076 kgs | 0.8613000 |
| NA3251213234 | BULON EXAG.A 325 NEGRO.1/2-13X23/4 (0.089 kgs | 1.0052000 |
| NA32512133 | BULON EXAG.A 325 NEGRO.1/2-13X3 (0.095 kgs) | 1.0721000 |
| NA3251213312 | BULON EXAG.A 325 NEGRO.1/2-13X31/2 (0.0929Kgs | 1.2160000 |
| NA32512134 | BULON EXAG.A 325 NEGRO.1/2-13X4 (0.104kgs) | 1.3599000 |
| NA3251143 | BULON EXAG.A 325 NEGRO.11/4-7X3 (0.759 kgs) | 10.2059000 |
| NA325114312 | BULON EXAG.A 325 NEGRO.11/4-7X31/2 (0.836 kgs | 11.2420000 |
| NA3251144 | BULON EXAG.A 325 NEGRO.11/4-7X4 (0.913 kgs) | 12.2790000 |
| NA325114412 | BULON EXAG.A 325 NEGRO.11/4-7X41/2 | 13.3763000 |
| NA3251145 | BULON EXAG.A 325 NEGRO.11/4-7X5 | 14.4124000 |
| NA325114512 | BULON EXAG.A 325 NEGRO.11/4-7X51/2 | 15.4494000 |
| NA3251146 | BULON EXAG.A 325 NEGRO.11/4-7X6 | 16.4855000 |
| NA3251212 | BULON EXAG.A 325 NEGRO.1-8X21/2 (0.378 kgs) | 4.6016000 |
| NA3251214 | BULON EXAG.A 325 NEGRO.1-8X21/4 (0.321kgs) | 4.5925000 |
| NA3251234 | BULON EXAG.A 325 NEGRO.1-8X23/4 (0.399 kgs) | 5.1699000 |
| NA32513 | BULON EXAG.A 325 NEGRO.1-8X3 (0.447 kgs) | 5.1802000 |
| NA3251312 | BULON EXAG.A 325 NEGRO.1-8X31/2 (0.427 kgs) | 5.7061000 |
| NA32514 | BULON EXAG.A 325 NEGRO.1-8X4 (0.470 kgs) | 6.2846000 |
| NA3251412 | BULON EXAG.A 325 NEGRO.1-8X41/2 (0.514 kgs) | 6.8631000 |
| NA32515 | BULON EXAG.A 325 NEGRO.1-8X5 (0.557Kgs) | 7.4415000 |
| NA3251512 | BULON EXAG.A 325 NEGRO.1-8X51/2 (0.605 kgs) | 8.0726000 |
| NA32516 | BULON EXAG.A 325 NEGRO.1-8X6 (0.648 kgs) | 8.6512000 |
| NA32534112 | BULON EXAG.A 325 NEGRO.3/4-10X11/2 (0.0kgs | 1.8465000 |
| NA32534134 | BULON EXAG.A 325 NEGRO.3/4-10X13/4 (0.1415kgs | 1.8503000 |
| NA325342 | BULON EXAG.A 325 NEGRO.3/4-10X2 (0.1537KG) | 2.0095000 |
| NA32534212 | BULON EXAG.A 325 NEGRO.3/4-10X21/2 (0.17858Kg | 2.3333000 |
| NA32534214 | BULON EXAG.A 325 NEGRO.3/4-10X21/4 (0.16636KG | 2.1741000 |
| NA32534234 | BULON EXAG.A 325 NEGRO.3/4-10X23/4 (0.220 kgs | 2.4928000 |
| NA325343 | BULON EXAG.A 325 NEGRO.3/4-10X3 (0.203 kgs) | 2.6512000 |
| NA32534312 | BULON EXAG.A 325 NEGRO.3/4-10X31/2 (0.227Kgs | 2.9707000 |
| NA325344 | BULON EXAG.A 325 NEGRO.3/4-10X4 (0.2518Kgs) | 3.2891000 |
| NA32534412 | BULON EXAG.A 325 NEGRO.3/4-10X41/2 (0.318 kgs | 3.6079000 |
| NA325345 | BULON EXAG.A 325 NEGRO.3/4-10X5 (0.347 kgs) | 3.9317000 |
| NA32534512 | BULON EXAG.A 325 NEGRO.3/4-10X51/2 (0.375 kgs | 4.2504000 |
| NA325346 | BULON EXAG.A 325 NEGRO.3/4-10X6 (0.402 kgs) | 4.5586000 |
| NA32558112 | BULON EXAG.A 325 NEGRO.5/8-11X11/2 (0.083kgs | 1.0895000 |
| NA32558114 | BULON EXAG.A 325 NEGRO.5/8-11X11/4 (0.087 kgs | 1.0873000 |
| NA32558134 | BULON EXAG.A 325 NEGRO.5/8-11X13/4 (0.0922Kgs | 1.2026000 |
| NA325582 | BULON EXAG.A 325 NEGRO.5/8-11X2 (0.100gs) | 1.2938000 |
| NA32558212 | BULON EXAG.A 325 NEGRO.5/8-11X21/2 (0.1174kgs | 1.5316000 |
| NA32558214 | BULON EXAG.A 325 NEGRO.5/8-11X21/4 (0.109 kgs | 1.4339000 |
| NA32558234 | BULON EXAG.A 325 NEGRO.5/8-11X23/4 (0.126 kgs | 1.6447000 |
| NA325583 | BULON EXAG.A 325 NEGRO.5/8-11X3 (0.134 Kgs | 1.7577000 |
| NA32558312 | BULON EXAG.A 325 NEGRO.5/8-11X31/2 (0.1517Kgs | 1.9787000 |
| NA325584 | BULON EXAG.A 325 NEGRO.5/8-11X4 (0.194 kgs) | 2.1996000 |
| NA32558412 | BULON EXAG.A 325 NEGRO.5/8-11X41/2 (0.213 kgs | 2.4207000 |
| NA325585 | BULON EXAG.A 325 NEGRO.5/8-11X5 (0.233 kgs) | 2.6417000 |

| | | |
|--------------|--|------------|
| NA32558512 | BULON EXAG.A 325 NEGRO.5/8-11X51/2 (0.253 kgs) | 2.8679000 |
| NA325586 | BULON EXAG.A 325 NEGRO.5/8-11X6 (0.272 kgs) | 3.0836000 |
| NA325782 | BULON EXAG.A 325 NEGRO.7/8-9X2 (0.222 kgs) | 2.9660000 |
| NA32578212 | BULON EXAG.A 325 NEGRO.7/8-9X21/2 (0.255 kgs) | 3.4131000 |
| NA32578214 | BULON EXAG.A 325 NEGRO.7/8-9X21/4 (0.275 kgs) | 3.1870000 |
| NA32578234 | BULON EXAG.A 325 NEGRO.7/8-9X23/4 (0.272Kgs) | 3.6341000 |
| NA325783 | BULON EXAG.A 325 NEGRO.7/8-9X3 (0.288 kgs) | 3.8527000 |
| NA32578312 | BULON EXAG.A 325 NEGRO.7/8-9X31/2 (0.320 kgs) | 4.2718000 |
| NA325784 | BULON EXAG.A 325 NEGRO.7/8-9X4 (0.355Kgs) | 4.7490000 |
| NA32578412 | BULON EXAG.A 325 NEGRO.7/8-9X41/2 (0.387 kgs) | 5.1697000 |
| NA325785 | BULON EXAG.A 325 NEGRO.7/8-9X5 (0.487 kgs) | 5.6429000 |
| NA32578512 | BULON EXAG.A 325 NEGRO.7/8-9X51/2 (0.458 kgs) | 6.1163000 |
| NA325786 | BULON EXAG.A 325 NEGRO.7/8-9X6 (0.489 kgs) | 6.5370000 |
| CANG14120 | BULON P/CORREA CANG.AISI 304 CAB20 1/4X1 | 3.4382000 |
| CANG1411220 | BULON P/CORREA CANG.AISI 304 CAB20 1/4X11/2 | 3.8277000 |
| CANG1411420 | BULON P/CORREA CANG.AISI 304 CAB20 1/4X11/4 | 3.6324000 |
| CANG516128 | BULON P/CORREA CANG.AISI 304 CAB28 5/16X1 | 5.2443000 |
| CANG51611228 | BULON P/CORREA CANG.AISI 304 CAB28 5/16X11/2 | 5.8624000 |
| CANG51611428 | BULON P/CORREA CANG.AISI 304 CAB28 5/16X11/4 | 5.5377000 |
| CANG3811235 | BULON P/CORREA CANG.AISI 304 CAB35 3/8X11/2 | 11.0668000 |
| CANG3811435 | BULON P/CORREA CANG.AISI 304 CAB35 3/8X11/4 | 10.7885000 |
| CANG3813435 | BULON P/CORREA CANG.AISI 304 CAB35 3/8X13/4 | 11.3277000 |
| CANG38235 | BULON P/CORREA CANG.AISI 304 CAB35 3/8X2 | 11.9780000 |
| MCANG62520 | BULON P/CORREA CANGILON AC.INOX.CAB20 6X25 | 3.4382000 |
| MCANG63220 | BULON P/CORREA CANGILON AC.INOX.CAB20 6X32 | 3.6324000 |
| MCANG63820 | BULON P/CORREA CANGILON AC.INOX.CAB20 6X38 ! | 3.8277000 |
| MCANG82528 | BULON P/CORREA CANGILON AC.INOX.CAB28 8X25 | 5.2443000 |
| MCANG83228 | BULON P/CORREA CANGILON AC.INOX.CAB28 8X32 | 5.5377000 |
| MCANG83828 | BULON P/CORREA CANGILON AC.INOX.CAB28 8X38 | 5.8628000 |
| MCANG102535 | BULON P/CORREA CANGILON AC.INOX.CAB35 10X25 ! | 10.1917000 |
| MCANG103235 | BULON P/CORREA CANGILON AC.INOX.CAB35 10X32 | 10.7885000 |
| MCANG103835 | BULON P/CORREA CANGILON AC.INOX.CAB35 10X38 | 11.0668000 |
| MCANG105035 | BULON P/CORREA CANGILON AC.INOX.CAB35 10X50 | 11.9780000 |
| CHA1520 | CHAVETA PARTIDA INOX.DIN94 1,5X20 LT30 imp. | 0.1654000 |
| CHA1525 | CHAVETA PARTIDA INOX.DIN94 1,5X25 LT35 imp. | 0.1986000 |
| CHA1530 | CHAVETA PARTIDA INOX.DIN94 1,5X30 LT40 imp. | 0.2318000 |
| CHA1535 | CHAVETA PARTIDA INOX.DIN94 1,5X35 LT45 imp. | 0.2649000 |
| CHA1540 | CHAVETA PARTIDA INOX.DIN94 1,5X40 LT50 imp. | 0.2649000 |
| CHA1545 | CHAVETA PARTIDA INOX.DIN94 1,5X45 LT55 imp. | 0.2979000 |
| CHA1550 | CHAVETA PARTIDA INOX.DIN94 1,5X50 LT60 imp. | 0.2979000 |
| CHA2520 | CHAVETA PARTIDA INOX.DIN94 2,5X20 LT30 imp. | 0.1986000 |
| CHA2525 | CHAVETA PARTIDA INOX.DIN94 2,5X25 LT35 imp. | 0.2318000 |
| CHA2530 | CHAVETA PARTIDA INOX.DIN94 2,5X30 LT40 imp. | 0.2649000 |
| CHA2535 | CHAVETA PARTIDA INOX.DIN94 2,5X35 LT45 imp. | 0.2979000 |
| CHA2540 | CHAVETA PARTIDA INOX.DIN94 2,5X40 LT50 imp. | 0.2979000 |
| CHA2545 | CHAVETA PARTIDA INOX.DIN94 2,5X45 LT55 imp. | 0.3311000 |
| CHA2550 | CHAVETA PARTIDA INOX.DIN94 2,5X50 LT60 imp. | 0.3311000 |
| CHA220 | CHAVETA PARTIDA INOX.DIN94 2X20 LT30 imp. | 0.1986000 |
| CHA225 | CHAVETA PARTIDA INOX.DIN94 2X25 LT35 imp. | 0.2318000 |
| CHA230 | CHAVETA PARTIDA INOX.DIN94 2X30 LT40 imp. | 0.2649000 |
| CHA235 | CHAVETA PARTIDA INOX.DIN94 2X35 LT45 imp. | 0.2979000 |
| CHA240 | CHAVETA PARTIDA INOX.DIN94 2X40 LT50 imp. | 0.2979000 |
| CHA245 | CHAVETA PARTIDA INOX.DIN94 2X45 LT55 imp. | 0.3311000 |

| | | |
|---------|---|-----------|
| CHA250 | CHAVETA PARTIDA INOX.DIN94 2X50 LT60 imp. | 0.3311000 |
| CHA3520 | CHAVETA PARTIDA INOX.DIN94 3,5X20 LT30 imp. | 0.2100000 |
| CHA3525 | CHAVETA PARTIDA INOX.DIN94 3,5X25 LT35 imp. | 0.2421000 |
| CHA3530 | CHAVETA PARTIDA INOX.DIN94 3,5X30 LT40 imp. | 0.2728000 |
| CHA3535 | CHAVETA PARTIDA INOX.DIN94 3,5X35 LT45 imp. | 0.3051000 |
| CHA3540 | CHAVETA PARTIDA INOX.DIN94 3,5X40 LT50 imp. | 0.3373000 |
| CHA3545 | CHAVETA PARTIDA INOX.DIN94 3,5X45 LT55 imp. | 0.3678000 |
| CHA3550 | CHAVETA PARTIDA INOX.DIN94 3,5X50 LT60 imp. | 0.4001000 |
| CHA3555 | CHAVETA PARTIDA INOX.DIN94 3,5X55 LT65 imp. | 0.4325000 |
| CHA3560 | CHAVETA PARTIDA INOX.DIN94 3,5X60 LT70 imp. | 0.4629000 |
| CHA320 | CHAVETA PARTIDA INOX.DIN94 3X20 LT30 imp. | 0.2979000 |
| CHA325 | CHAVETA PARTIDA INOX.DIN94 3X25 LT35 imp. | 0.3311000 |
| CHA330 | CHAVETA PARTIDA INOX.DIN94 3X30 LT40 imp. | 0.2189000 |
| CHA335 | CHAVETA PARTIDA INOX.DIN94 3X35 LT45 imp. | 0.3972000 |
| CHA340 | CHAVETA PARTIDA INOX.DIN94 3X40 LT50 imp. | 0.3972000 |
| CHA345 | CHAVETA PARTIDA INOX.DIN94 3X45 LT55 imp. | 0.4635000 |
| CHA350 | CHAVETA PARTIDA INOX.DIN94 3X50 LT60 imp. | 0.4635000 |
| CHA4535 | CHAVETA PARTIDA INOX.DIN94 4,5X35 LT45 imp. | 0.5688000 |
| CHA4540 | CHAVETA PARTIDA INOX.DIN94 4,5X40 LT50 imp. | 0.6246000 |
| CHA4545 | CHAVETA PARTIDA INOX.DIN94 4,5X45 LT55 imp. | 0.6908000 |
| CHA4550 | CHAVETA PARTIDA INOX.DIN94 4,5X50 LT60 imp. | 0.6246000 |
| CHA4560 | CHAVETA PARTIDA INOX.DIN94 4,5X60 LT70 imp. | 0.8469000 |
| CHA4565 | CHAVETA PARTIDA INOX.DIN94 4,5X65 LT75 imp. | 0.9024000 |
| CHA430 | CHAVETA PARTIDA INOX.DIN94 4X30 LT40 imp. | 0.3659000 |
| CHA435 | CHAVETA PARTIDA INOX.DIN94 4X35 LT45 imp. | 0.6289000 |
| CHA440 | CHAVETA PARTIDA INOX.DIN94 4X40 LT50 imp. | 0.6289000 |
| CHA445 | CHAVETA PARTIDA INOX.DIN94 4X45 LT55 imp. | 0.4952000 |
| CHA450 | CHAVETA PARTIDA INOX.DIN94 4X50 LT60 imp. | 0.6951000 |
| CHA455 | CHAVETA PARTIDA INOX.DIN94 4X55 LT65 imp. | 0.5778000 |
| CHA460 | CHAVETA PARTIDA INOX.DIN94 4X60 LT70 imp. | 0.6209000 |
| CHA520 | CHAVETA PARTIDA INOX.DIN94 5X20 LT30 imp. | 0.7946000 |
| CHA525 | CHAVETA PARTIDA INOX.DIN94 5X25 LT35 imp. | 0.8275000 |
| CHA530 | CHAVETA PARTIDA INOX.DIN94 5X30 LT40 imp. | 0.6460000 |
| CHA535 | CHAVETA PARTIDA INOX.DIN94 5X35 LT45 imp. | 0.7070000 |
| CHA540 | CHAVETA PARTIDA INOX.DIN94 5X40 LT50 imp. | 0.7499000 |
| CHA545 | CHAVETA PARTIDA INOX.DIN94 5X45 LT55 imp. | 0.8362000 |
| CHA550 | CHAVETA PARTIDA INOX.DIN94 5X50 LT60 imp. | 0.8791000 |
| CHA555 | CHAVETA PARTIDA INOX.DIN94 5X55 LT65 imp. | 0.9437000 |
| CHA560 | CHAVETA PARTIDA INOX.DIN94 5X60 LT70 imp. | 1.0299000 |
| CHA630 | CHAVETA PARTIDA INOX.DIN94 6X30 LT40 imp. | 1.3241000 |
| CHA635 | CHAVETA PARTIDA INOX.DIN94 6X35 LT45 imp. | 1.4897000 |
| CHA640 | CHAVETA PARTIDA INOX.DIN94 6X40 LT50 imp. | 1.4897000 |
| CHA645 | CHAVETA PARTIDA INOX.DIN94 6X45 LT55 imp. | 1.6550000 |
| CHA650 | CHAVETA PARTIDA INOX.DIN94 6X50 LT60 imp. | 1.4121000 |
| CHA655 | CHAVETA PARTIDA INOX.DIN94 6X55 LT65 imp. | 1.9859000 |
| CHA660 | CHAVETA PARTIDA INOX.DIN94 6X60 LT70 imp. | 1.6238000 |
| CHA665 | CHAVETA PARTIDA INOX.DIN94 6X65 LT75 imp. | 1.9859000 |
| CHA670 | CHAVETA PARTIDA INOX.DIN94 6X70 LT80 imp. | 1.7960000 |
| CHA680 | CHAVETA PARTIDA INOX.DIN94 6X80 LT90 imp. | 2.0149000 |
| CHA760 | CHAVETA PARTIDA INOX.DIN94 7X60 LT83 imp. | 2.3145000 |
| CHA770 | CHAVETA PARTIDA INOX.DIN94 7X70 LT93 imp. | 2.4886000 |
| CHA850 | CHAVETA PARTIDA INOX.DIN94 8X50 LT60 imp. | 4.3032000 |
| CHA860 | CHAVETA PARTIDA INOX.DIN94 8X60 LT70 imp. | 4.6341000 |

| | | |
|---------|--|-----------|
| CHA870 | CHAVETA PARTIDA INOX.DIN94 8X70 LT96 imp. | 3.5526000 |
| CHA880 | CHAVETA PARTIDA INOX.DIN94 8X80 LT106 imp. | 3.8450000 |
| CHA890 | CHAVETA PARTIDA INOX.DIN94 8X90 LT116 imp. | 4.2811000 |
| ESP1030 | ESPINA ELASTICA ACERO INOX.10X30 imp. | 2.8221000 |
| ESP1040 | ESPINA ELASTICA ACERO INOX.10X40 imp. | 3.2232000 |
| ESP1050 | ESPINA ELASTICA ACERO INOX.10X50 imp. | 3.6244000 |
| ESP1060 | ESPINA ELASTICA ACERO INOX.10X60 imp. | 6.0140000 |
| ESP1070 | ESPINA ELASTICA ACERO INOX.10X70 imp. | 3.9872000 |
| ESP1080 | ESPINA ELASTICA ACERO INOX.10X80 imp. | 5.1561000 |
| ESP2510 | ESPINA ELASTICA ACERO INOX.2.5X10 imp. | 0.0527000 |
| ESP2512 | ESPINA ELASTICA ACERO INOX.2.5X12 imp. | 0.0556000 |
| ESP2514 | ESPINA ELASTICA ACERO INOX.2.5X14 imp. | 0.0610000 |
| ESP2516 | ESPINA ELASTICA ACERO INOX.2.5X16 imp. | 0.0994000 |
| ESP2518 | ESPINA ELASTICA ACERO INOX.2.5X18 imp. | 0.1042000 |
| ESP2520 | ESPINA ELASTICA ACERO INOX.2.5X20 imp. | 0.0779000 |
| ESP2522 | ESPINA ELASTICA ACERO INOX.2.5X22 imp. | 0.1169000 |
| ESP2524 | ESPINA ELASTICA ACERO INOX.2.5X24 imp. | 0.0983000 |
| ESP2526 | ESPINA ELASTICA ACERO INOX.2.5X26 imp. | 0.1185000 |
| ESP2528 | ESPINA ELASTICA ACERO INOX.2.5X28 imp. | 0.1243000 |
| ESP2530 | ESPINA ELASTICA ACERO INOX.2.5X30 imp. | 0.1533000 |
| ESP256 | ESPINA ELASTICA ACERO INOX.2.5X6 imp. | 0.0740000 |
| ESP258 | ESPINA ELASTICA ACERO INOX.2.5X8 imp. | 0.0740000 |
| ESP210 | ESPINA ELASTICA ACERO INOX.2X10 imp. | 0.0434000 |
| ESP212 | ESPINA ELASTICA ACERO INOX.2X12 imp. | 0.0481000 |
| ESP214 | ESPINA ELASTICA ACERO INOX.2X14 imp. | 0.0481000 |
| ESP216 | ESPINA ELASTICA ACERO INOX.2X16 imp. | 0.0538000 |
| ESP218 | ESPINA ELASTICA ACERO INOX.2X18 imp. | 0.0840000 |
| ESP220 | ESPINA ELASTICA ACERO INOX.2X20 imp. | 0.0892000 |
| ESP222 | ESPINA ELASTICA ACERO INOX.2X22 imp. | 0.0935000 |
| ESP224 | ESPINA ELASTICA ACERO INOX.2X24 imp. | 0.0951000 |
| ESP226 | ESPINA ELASTICA ACERO INOX.2X26 imp. | 0.0994000 |
| ESP228 | ESPINA ELASTICA ACERO INOX.2X28 imp. | 0.1141000 |
| ESP230 | ESPINA ELASTICA ACERO INOX.2X30 imp. | 0.1396000 |
| ESP28 | ESPINA ELASTICA ACERO INOX.2X8 imp. | 0.0412000 |
| ESP310 | ESPINA ELASTICA ACERO INOX.3X10 imp. | 0.0925000 |
| ESP312 | ESPINA ELASTICA ACERO INOX.3X12 imp. | 0.0663000 |
| ESP314 | ESPINA ELASTICA ACERO INOX.3X14 imp. | 0.1036000 |
| ESP316 | ESPINA ELASTICA ACERO INOX.3X16 imp. | 0.1090000 |
| ESP318 | ESPINA ELASTICA ACERO INOX.3X18 imp. | 0.1185000 |
| ESP320 | ESPINA ELASTICA ACERO INOX.3X20 imp. | 0.1041000 |
| ESP322 | ESPINA ELASTICA ACERO INOX.3X22 imp. | 0.1030000 |
| ESP324 | ESPINA ELASTICA ACERO INOX.3X24 imp. | 0.1315000 |
| ESP326 | ESPINA ELASTICA ACERO INOX.3X26 imp. | 0.1270000 |
| ESP328 | ESPINA ELASTICA ACERO INOX.3X28 imp. | 0.1350000 |
| ESP330 | ESPINA ELASTICA ACERO INOX.3X30 imp. | 0.1248000 |
| ESP332 | ESPINA ELASTICA ACERO INOX.3X32 imp. | 0.1536000 |
| ESP334 | ESPINA ELASTICA ACERO INOX.3X34 imp. | 0.1645000 |
| ESP336 | ESPINA ELASTICA ACERO INOX.3X36 imp. | 0.1740000 |
| ESP338 | ESPINA ELASTICA ACERO INOX.3X38 imp. | 0.1777000 |
| ESP340 | ESPINA ELASTICA ACERO INOX.3X40 imp. | 0.1777000 |
| ESP345 | ESPINA ELASTICA ACERO INOX.3X45 imp. | 0.1922000 |
| ESP350 | ESPINA ELASTICA ACERO INOX.3X50 imp. | 0.2164000 |
| ESP38 | ESPINA ELASTICA ACERO INOX.3X8 imp. | 0.0851000 |

| | | |
|--------|--------------------------------------|-----------|
| ESP410 | ESPINA ELASTICA ACERO INOX.4X10 imp. | 0.1194000 |
| ESP412 | ESPINA ELASTICA ACERO INOX.4X12 imp. | 0.1030000 |
| ESP414 | ESPINA ELASTICA ACERO INOX.4X14 imp. | 0.1379000 |
| ESP416 | ESPINA ELASTICA ACERO INOX.4X16 imp. | 0.1496000 |
| ESP418 | ESPINA ELASTICA ACERO INOX.4X18 imp. | 0.1648000 |
| ESP420 | ESPINA ELASTICA ACERO INOX.4X20 imp. | 0.1500000 |
| ESP422 | ESPINA ELASTICA ACERO INOX.4X22 imp. | 0.1842000 |
| ESP424 | ESPINA ELASTICA ACERO INOX.4X24 imp. | 0.1988000 |
| ESP426 | ESPINA ELASTICA ACERO INOX.4X26 imp. | 0.1988000 |
| ESP428 | ESPINA ELASTICA ACERO INOX.4X28 imp. | 0.2237000 |
| ESP430 | ESPINA ELASTICA ACERO INOX.4X30 imp. | 0.2237000 |
| ESP432 | ESPINA ELASTICA ACERO INOX.4X32 imp. | 0.2597000 |
| ESP434 | ESPINA ELASTICA ACERO INOX.4X34 imp. | 0.2485000 |
| ESP436 | ESPINA ELASTICA ACERO INOX.4X36 imp. | 0.2599000 |
| ESP438 | ESPINA ELASTICA ACERO INOX.4X38 imp. | 0.2743000 |
| ESP440 | ESPINA ELASTICA ACERO INOX.4X40 imp. | 0.2888000 |
| ESP445 | ESPINA ELASTICA ACERO INOX.4X45 imp. | 0.3249000 |
| ESP450 | ESPINA ELASTICA ACERO INOX.4X50 imp. | 0.3610000 |
| ESP48 | ESPINA ELASTICA ACERO INOX.4X8 imp. | 0.1077000 |
| ESP510 | ESPINA ELASTICA ACERO INOX.5X10 imp. | 0.1446000 |
| ESP512 | ESPINA ELASTICA ACERO INOX.5X12 imp. | 0.1614000 |
| ESP514 | ESPINA ELASTICA ACERO INOX.5X14 imp. | 0.1748000 |
| ESP516 | ESPINA ELASTICA ACERO INOX.5X16 imp. | 0.1868000 |
| ESP518 | ESPINA ELASTICA ACERO INOX.5X18 imp. | 0.2051000 |
| ESP520 | ESPINA ELASTICA ACERO INOX.5X20 imp. | 0.2237000 |
| ESP522 | ESPINA ELASTICA ACERO INOX.5X22 imp. | 0.2632000 |
| ESP524 | ESPINA ELASTICA ACERO INOX.5X24 imp. | 0.2867000 |
| ESP526 | ESPINA ELASTICA ACERO INOX.5X26 imp. | 0.2867000 |
| ESP528 | ESPINA ELASTICA ACERO INOX.5X28 imp. | 0.3435000 |
| ESP530 | ESPINA ELASTICA ACERO INOX.5X30 imp. | 0.3547000 |
| ESP532 | ESPINA ELASTICA ACERO INOX.5X32 imp. | 0.3733000 |
| ESP534 | ESPINA ELASTICA ACERO INOX.5X34 imp. | 0.4182000 |
| ESP536 | ESPINA ELASTICA ACERO INOX.5X36 imp. | 0.4097000 |
| ESP538 | ESPINA ELASTICA ACERO INOX.5X38 imp. | 0.4357000 |
| ESP540 | ESPINA ELASTICA ACERO INOX.5X40 imp. | 0.4357000 |
| ESP545 | ESPINA ELASTICA ACERO INOX.5X45 imp. | 0.4859000 |
| ESP550 | ESPINA ELASTICA ACERO INOX.5X50 imp. | 0.5362000 |
| ESP560 | ESPINA ELASTICA ACERO INOX.5X60 imp. | 0.6477000 |
| ESP570 | ESPINA ELASTICA ACERO INOX.5X70 imp. | 0.7486000 |
| ESP580 | ESPINA ELASTICA ACERO INOX.5X80 imp. | 0.8626000 |
| ESP612 | ESPINA ELASTICA ACERO INOX.6X12 imp. | 0.3450000 |
| ESP614 | ESPINA ELASTICA ACERO INOX.6X14 imp. | 0.3713000 |
| ESP616 | ESPINA ELASTICA ACERO INOX.6X16 imp. | 0.3977000 |
| ESP618 | ESPINA ELASTICA ACERO INOX.6X18 imp. | 0.4239000 |
| ESP620 | ESPINA ELASTICA ACERO INOX.6X20 imp. | 0.4502000 |
| ESP622 | ESPINA ELASTICA ACERO INOX.6X22 imp. | 0.4764000 |
| ESP624 | ESPINA ELASTICA ACERO INOX.6X24 imp. | 0.5027000 |
| ESP626 | ESPINA ELASTICA ACERO INOX.6X26 imp. | 0.5282000 |
| ESP628 | ESPINA ELASTICA ACERO INOX.6X28 imp. | 0.5552000 |
| ESP630 | ESPINA ELASTICA ACERO INOX.6X30 imp. | 0.5830000 |
| ESP632 | ESPINA ELASTICA ACERO INOX.6X32 imp. | 0.6103000 |
| ESP634 | ESPINA ELASTICA ACERO INOX.6X34 imp. | 0.6377000 |
| ESP636 | ESPINA ELASTICA ACERO INOX.6X36 imp. | 0.6652000 |

| | | |
|---------|---|-----------|
| ESP638 | ESPINA ELASTICA ACERO INOX.6X38 imp. | 0.6926000 |
| ESP640 | ESPINA ELASTICA ACERO INOX.6X40 imp. | 0.7202000 |
| ESP645 | ESPINA ELASTICA ACERO INOX.6X45 imp. | 0.7888000 |
| ESP650 | ESPINA ELASTICA ACERO INOX.6X50 imp. | 0.8576000 |
| ESP655 | ESPINA ELASTICA ACERO INOX.6X55 imp. | 0.9605000 |
| ESP660 | ESPINA ELASTICA ACERO INOX.6X60 imp. | 1.0291000 |
| ESP670 | ESPINA ELASTICA ACERO INOX.6X70 imp. | 1.1666000 |
| ESP680 | ESPINA ELASTICA ACERO INOX.6X80 imp. | 1.3040000 |
| ESP690 | ESPINA ELASTICA ACERO INOX.6X90 imp. | 1.5236000 |
| ESP8100 | ESPINA ELASTICA ACERO INOX.8X100 imp. | 3.6066000 |
| ESP816 | ESPINA ELASTICA ACERO INOX.8X16 imp. | 0.9048000 |
| ESP820 | ESPINA ELASTICA ACERO INOX.8X20 imp. | 1.0337000 |
| ESP822 | ESPINA ELASTICA ACERO INOX.8X22 imp. | 1.0754000 |
| ESP824 | ESPINA ELASTICA ACERO INOX.8X24 imp. | 1.1170000 |
| ESP826 | ESPINA ELASTICA ACERO INOX.8X26 imp. | 1.1587000 |
| ESP830 | ESPINA ELASTICA ACERO INOX.8X30 imp. | 1.2423000 |
| ESP832 | ESPINA ELASTICA ACERO INOX.8X32 imp. | 1.2842000 |
| ESP834 | ESPINA ELASTICA ACERO INOX.8X34 imp. | 1.3260000 |
| ESP836 | ESPINA ELASTICA ACERO INOX.8X36 imp. | 1.3676000 |
| ESP838 | ESPINA ELASTICA ACERO INOX.8X38 imp. | 1.4093000 |
| ESP840 | ESPINA ELASTICA ACERO INOX.8X40 imp. | 1.4862000 |
| ESP845 | ESPINA ELASTICA ACERO INOX.8X45 imp. | 1.6597000 |
| ESP850 | ESPINA ELASTICA ACERO INOX.8X50 imp. | 1.8950000 |
| ESP855 | ESPINA ELASTICA ACERO INOX.8X55 imp. | 2.0684000 |
| ESP860 | ESPINA ELASTICA ACERO INOX.8X60 imp. | 2.2417000 |
| ESP865 | ESPINA ELASTICA ACERO INOX.8X65 imp. | 2.4399000 |
| ESP870 | ESPINA ELASTICA ACERO INOX.8X70 imp. | 2.6133000 |
| ESP875 | ESPINA ELASTICA ACERO INOX.8X75 imp. | 2.7929000 |
| ESP880 | ESPINA ELASTICA ACERO INOX.8X80 imp. | 2.9601000 |
| ESP890 | ESPINA ELASTICA ACERO INOX.8X90 imp. | 3.3130000 |
| GESE105 | ESTRELLA DIN6798 A DENT.EXT.10,5/18/0,9 GALV. | 0.0487000 |
| ESE105 | ESTRELLA DIN6798 A DENT.EXT.10,5/18/0,9 INOX. | 0.2920000 |
| ESE132 | ESTRELLA DIN6798 A DENT.EXT.13,2/22/1 INOX. | 0.3066000 |
| NESE132 | ESTRELLA DIN6798 A DENT.EXT.13,2/22/1 NAT. | 0.1107000 |
| GESE13 | ESTRELLA DIN6798 A DENT.EXT.13/20,5/1 GALV. | 0.1107000 |
| ESE13 | ESTRELLA DIN6798 A DENT.EXT.13/20,5/1 INOX. | 0.3066000 |
| ESE15 | ESTRELLA DIN6798 A DENT.EXT.15/24/1 INOX. ! | 0.4402000 |
| GESE17 | ESTRELLA DIN6798 A DENT.EXT.17/26/1,2 GALV. ! | 0.1491000 |
| ESE17 | ESTRELLA DIN6798 A DENT.EXT.17/26/1,2 INOX. | 0.4537000 |
| ESE19 | ESTRELLA DIN6798 A DENT.EXT.19/30/1,4 INOX. ! | 0.5072000 |
| GESE21 | ESTRELLA DIN6798 A DENT.EXT.21/33/1,4 GALV. ! | 0.2604000 |
| ESE21 | ESTRELLA DIN6798 A DENT.EXT.21/33/1,4 INOX. ! | 0.6509000 |
| ESE23 | ESTRELLA DIN6798 A DENT.EXT.23/36/1,5 INOX. | 0.8128000 |
| NESE23 | ESTRELLA DIN6798 A DENT.EXT.23/36/1,5 NAT. ! | 0.3588000 |
| NESE25 | ESTRELLA DIN6798 A DENT.EXT.25/38/1,5 NAT. ! | 0.4446000 |
| ESE264 | ESTRELLA DIN6798 A DENT.EXT.26,4/40/1,6 INOX. | 0.9806000 |
| NESE264 | ESTRELLA DIN6798 A DENT.EXT.26,4/40/1,6 NAT.! | 0.5409000 |
| GESE32 | ESTRELLA DIN6798 A DENT.EXT.3,2/6/0,4 GALV. ! | 0.0088000 |
| ESE32 | ESTRELLA DIN6798 A DENT.EXT.3,2/6/0,4 INOX. | 0.0426000 |
| GESE43 | ESTRELLA DIN6798 A DENT.EXT.4,3/8/0,5 GALV. | 0.0100000 |
| ESE43 | ESTRELLA DIN6798 A DENT.EXT.4,3/8/0,5 INOX. | 0.0469000 |
| GESE53 | ESTRELLA DIN6798 A DENT.EXT.5,3/10/0,6 GALV. | 0.0156000 |
| ESE53 | ESTRELLA DIN6798 A DENT.EXT.5,3/10/0,6 INOX. | 0.0498000 |

| | | |
|-------------|---|------------|
| GESE64 | ESTRELLA DIN6798 A DENT.EXT.6,4/11/0,7 GALV. | 0.0156000 |
| ESE64 | ESTRELLA DIN6798 A DENT.EXT.6,4/11/0,7 INOX. | 0.0742000 |
| GESE84 | ESTRELLA DIN6798 A DENT.EXT.8,4/15/0,8 GALV. | 0.0325000 |
| ESE84 | ESTRELLA DIN6798 A DENT.EXT.8,4/15/0,8 INOX. | 0.1161000 |
| ESE955 | ESTRELLA DIN6798 A DENT.EXT.9,55/16/0,8 INOX | 0.2920000 |
| NESE955 | ESTRELLA DIN6798 A DENT.EXT.9,55/16/0,8 NAT.! | 0.0557000 |
| NESI105 | ESTRELLA DIN6798 J DENT.INT.10,5/18/0,9 NAT.! | 0.0487000 |
| NESI13 | ESTRELLA DIN6798 J DENT.INT.13/20,5/1 NAT. | 0.1107000 |
| NESI17 | ESTRELLA DIN6798 J DENT.INT.17/26/1,2 NAT. | 0.1491000 |
| NESI21 | ESTRELLA DIN6798 J DENT.INT.21/33/1,4 NAT. | 0.2604000 |
| NESI25 | ESTRELLA DIN6798 J DENT.INT.25/38/1,5 NAT. | 0.4446000 |
| NESI53 | ESTRELLA DIN6798 J DENT.INT.5,3/10/0,6 NAT. | 0.0156000 |
| NESI64 | ESTRELLA DIN6798 J DENT.INT.6,4/11/0,7 NAT. | 0.0156000 |
| NESI84 | ESTRELLA DIN6798 J DENT.INT.8,4/15/0,8 NAT. | 0.0325000 |
| GRICORA12 | GRILLETE CORAZON AC. INOX. 1/2-M12 | 18.1686000 |
| GRICORA6 | GRILLETE CORAZON AC. INOX. 1/4-M6 | 6.8149000 |
| GRICORA5 | GRILLETE CORAZON AC. INOX. 3/16-M5 | 6.6339000 |
| GRICORA10 | GRILLETE CORAZON AC. INOX. 3/8-M10 | 10.5264000 |
| GRICORA8 | GRILLETE CORAZON AC. INOX. 5/16-M8 | 7.7368000 |
| GRI10 | GRILLETE RECTO AC. INOX. M10-3/8 | 9.3623000 |
| GRI12 | GRILLETE RECTO AC. INOX. M12-1/2 | 16.1512000 |
| GRI5 | GRILLETE RECTO AC. INOX. M5-3/16 | 5.8970000 |
| GRI6 | GRILLETE RECTO AC. INOX. M6-1/4 | 6.0518000 |
| GRI8 | GRILLETE RECTO AC. INOX. M8-5/16 | 6.8795000 |
| *GRI10 | GRILLETE RECTO AC.INOX.AISI 316 M10-3/8 | 11.7029000 |
| *GRI12 | GRILLETE RECTO AC.INOX.AISI 316 M12-1/2 | 20.1890000 |
| *GRI5 | GRILLETE RECTO AC.INOX.AISI 316 M5-3/16 | 7.3712000 |
| *GRI6 | GRILLETE RECTO AC.INOX.AISI 316 M6-1/4 | 7.5648000 |
| *GRI8 | GRILLETE RECTO AC.INOX.AISI 316 M8-5/16 | 8.5994000 |
| GUAR10 | GUARDA CABO AC. INOX. M10-3/8 | 4.9137000 |
| GUAR12 | GUARDA CABO AC. INOX. M12-1/2 | 6.3882000 |
| GUAR3 | GUARDA CABO AC. INOX. M3-1/8 | 1.0473000 |
| GUAR4 | GUARDA CABO AC. INOX. M4-5/32 | 1.2152000 |
| GUAR5 | GUARDA CABO AC. INOX. M5-3/16 | 2.0045000 |
| GUAR6 | GUARDA CABO AC. INOX. M6-1/4 | 2.2369000 |
| GUAR8 | GUARDA CABO AC. INOX. M8-5/16 | 3.1294000 |
| *GUAR10 | GUARDA CABO AC.INOX.AISI 316 M10-3/8 | 6.1422000 |
| *GUAR12 | GUARDA CABO AC.INOX.AISI 316 M12-1/2 | 7.9853000 |
| *GUAR3 | GUARDA CABO AC.INOX.AISI 316 M3-1/8 | 1.3091000 |
| *GUAR4 | GUARDA CABO AC.INOX.AISI 316 M4-5/32 | 1.5191000 |
| *GUAR5 | GUARDA CABO AC.INOX.AISI 316 M5-3/16 | 2.5055000 |
| *GUAR6 | GUARDA CABO AC.INOX.AISI 316 M6-1/4 | 2.7962000 |
| *GUAR8 | GUARDA CABO AC.INOX.AISI 316 M8-5/16 | 3.9118000 |
| HEB12 | HEBILLAS AISI 304 ACERO INOX.1/2 imp | 0.7503000 |
| HEB34 | HEBILLAS AISI 304 ACERO INOX.3/4 imp | 0.7810000 |
| HEB38 | HEBILLAS AISI 304 ACERO INOX.3/8 imp | 0.7197000 |
| HEB58 | HEBILLAS AISI 304 ACERO INOX.5/8 imp | 0.7656000 |
| COB09ARC | KG.ALAMB.MACIZO COB.70S-6 0.9 ARCPower x 15 K | 9.8200000 |
| COB12ARC | KG.ALAMB.MACIZO COB.70S-6 1.2 ARCPower x 15 K | 9.5400000 |
| COB09LINIMP | KG.ALAMB.MACIZO COB.RM56 0.9 LINCOLN x 15 K i | 13.5300000 |
| COB12LINIMP | KG.ALAMB.MACIZO COB.RM56 1.2 LINCOLN x 15 K i | 13.2400000 |
| TUB12ARC#2 | KG.ALAMB.TUB.E71-T1 1.2 ARCPower x 15 KGS * | 9.9700000 |
| TUB12ARC#1 | KG.ALAMB.TUB.GFC719 1.2 ARCPower x 15 KGS E | 9.9700000 |

| | | |
|---------------|---|------------|
| TUB30812ARC | KG.ALAMB.TUB.K308 LT 1.2 ARCPower x 15 KGS | 40.7500000 |
| TUB30912ARC | KG.ALAMB.TUB.K309 LT 1.2 ARCPower x 15 KGS | 44.3000000 |
| TUB12LIN#1 | KG.ALAMB.TUB.LW-71 1.2 LINCOLN x 15 KG | 12.8100000 |
| TUB12LIN#2 | KG.ALAMB.TUB.LW-71C 1.2 LINCOLN x 15 KG * | 12.8100000 |
| MIG30809ARC | KG.ALAMBRE MIG 308L 0.9 ARCPower x 15 KGS | 50.0700000 |
| MIG308095KARC | KG.ALAMBRE MIG 308L 0.9 ARCPower x 5 KGS | 50.9100000 |
| MIG30809BEC | KG.ALAMBRE MIG 308L 0.9 BEC x 15 KGS ! | 45.0600000 |
| MIG30809LIN | KG.ALAMBRE MIG 308L 0.9 LINCOLN x 15 KGS ! | 59.8440000 |
| MIG30812ARC | KG.ALAMBRE MIG 308L 1.2 ARCPower x 15 KGS | 51.2600000 |
| MIG308125KARC | KG.ALAMBRE MIG 308L 1.2 ARCPower x 5 KGS | 52.3700000 |
| MIG30812BEC | KG.ALAMBRE MIG 308L 1.2 BEC X 15 KGS ! | 46.1300000 |
| MIG30812LIN | KG.ALAMBRE MIG 308L 1.2 LINCOLN x 15 KGS ! | 56.0760000 |
| MIG30909ARC | KG.ALAMBRE MIG 309L 0.9 ARCPower x 15 KGS | 65.9200000 |
| MIG309095KARC | KG.ALAMBRE MIG 309L 0.9 ARCPower x 5 KGS | 56.7700000 |
| MIG30912ARC | KG.ALAMBRE MIG 309L 1.2 ARCPower x 15 KGS | 65.9200000 |
| MIG309125KARC | KG.ALAMBRE MIG 309L 1.2 ARCPower x 5 KGS | 54.3100000 |
| MIG31609ARC | KG.ALAMBRE MIG 316L 0.9 ARCPower x 15 KGS | 61.2200000 |
| MIG316095KARC | KG.ALAMBRE MIG 316L 0.9 ARCPower x 5 KGS | 68.2100000 |
| MIG31609BEC | KG.ALAMBRE MIG 316L 0.9 BEC x 15 KGS ! | 55.0900000 |
| MIG31609LAN | KG.ALAMBRE MIG 316L 0.9 LANYU x 15 KGS | 55.0900000 |
| MIG31609LIN | KG.ALAMBRE MIG 316L 0.9 LINCOLN x 15 KGS | 78.4560000 |
| MIG31612ARC | KG.ALAMBRE MIG 316L 1.2 ARCPower x 15 KGS | 61.2200000 |
| MIG31612BEC | KG.ALAMBRE MIG 316L 1.2 BEC x 15 KGS ! | 55.0900000 |
| MIG31612LIN | KG.ALAMBRE MIG 316L 1.2 LINCOLN x 15 KGS ! | 74.5080000 |
| E3082ARC | KG.ELECTRODO AISI 308 L 2 ARCPower x 2 KGS | 42.7100000 |
| E3082CHO | KG.ELECTRODO AISI 308 L 2 CHOSUN x 5 KGS ! | 38.4400000 |
| E3082JIUZHOU | KG.ELECTRODO AISI 308 L 2 JIU ZHOU x 2 KGS | 38.4400000 |
| E30826ARC | KG.ELECTRODO AISI 308 L 2.6 ARCPower x 2 KGS | 37.7300000 |
| E30826BEC | KG.ELECTRODO AISI 308 L 2.6 BEC x 2 KGS | 33.9600000 |
| E30826LIN | KG.ELECTRODO AISI 308 L 2.6 LINCOLN x 4 KGS ! | 50.8300000 |
| E30832ARC | KG.ELECTRODO AISI 308 L 3.2 ARCPower x 2 KGS | 36.1000000 |
| E30832BEC | KG.ELECTRODO AISI 308 L 3.2 BEC x 2 KGS ! | 32.6800000 |
| E30832JIAN | KG.ELECTRODO AISI 308 L 3.2 JIANGSU x 2 KGS ! | 32.6800000 |
| E30832LIN | KG.ELECTRODO AISI 308 L 3.2 LINCOLN x 5 KGS ! | 49.8300000 |
| E3084ARC | KG.ELECTRODO AISI 308 L 4 ARCPower x 2 KGS | 36.3100000 |
| E3084BEC | KG.ELECTRODO AISI 308 L 4 BEC x 2 KGS ! | 32.6800000 |
| E3084LIN | KG.ELECTRODO AISI 308 L 4 LINCOLN x 5 KGS | 49.8300000 |
| E3092ARC | KG.ELECTRODO AISI 309 L 2 ARCPower x 2 KGS | 55.2600000 |
| E3092CHO | KG.ELECTRODO AISI 309 L 2 CHOSUN x 5 KGS ! | 49.7300000 |
| E3092JIAN | KG.ELECTRODO AISI 309 L 2 JIANGSU x 5 KGS ! | 49.7300000 |
| E30926ARC | KG.ELECTRODO AISI 309 L 2.6 ARCPower x 2 KGS | 51.6000000 |
| E30926CHO | KG.ELECTRODO AISI 309 L 2.6 CHOSUN x 5 KGS ! | 46.4400000 |
| E30926JIAN | KG.ELECTRODO AISI 309 L 2.6 JIANGSU x 5 KGS ! | 46.4400000 |
| E30926LAN | KG.ELECTRODO AISI 309 L 2.6 LANYU x 5 KGS ! | 46.4400000 |
| E30926LIN | KG.ELECTRODO AISI 309 L 2.6 LINCOLN x 4 KG | 64.5000000 |
| E30932ARC | KG.ELECTRODO AISI 309 L 3.2 ARCPower x 2 KGS | 49.5500000 |
| E30932LIN | KG.ELECTRODO AISI 309 L 3.2 LINCOLN x 5 KGS | 61.9400000 |
| E3162ARC | KG.ELECTRODO AISI 316 L 2 ARCPower x 2 KGS | 56.1000000 |
| E3162CHO | KG.ELECTRODO AISI 316 L 2 CHOSUN x 5 KGS ! | 50.4900000 |
| E31626ARC | KG.ELECTRODO AISI 316 L 2.6 ARCPower x 2 KGS | 48.8400000 |
| E31626BEC | KG.ELECTRODO AISI 316 L 2.6 BEC x 2 KGS ! | 43.9500000 |
| E31626LIN | KG.ELECTRODO AISI 316 L 2.6 LINCOLN x 4 KGS ! | 60.9400000 |
| E31632ARC | KG.ELECTRODO AISI 316 L 3.2 ARCPower x 2 KGS | 48.8400000 |

| | | |
|--------------|---|------------|
| E31632BEC | KG.ELECTRODO AISI 316 L 3.2 BEC x 2 KGS ! | 43.9500000 |
| E31632LIN | KG.ELECTRODO AISI 316 L 3.2 LINCOLN x 5 KGS | 60.2300000 |
| E3164ARC | KG.ELECTRODO AISI 316 L 4 ARCPower x 2 KGS | 48.8400000 |
| E3164BEC | KG.ELECTRODO AISI 316 L 4 BEC x 2 KGS | 43.9500000 |
| E31026ARC | KG.ELECTRODO E310-16 2.6 ARCPower x 2 KGS | 66.0600000 |
| E31032ARC | KG.ELECTRODO E310-16 3.2 ARCPower x 2 KGS | 66.0600000 |
| E31226ARC | KG.ELECTRODO E312-16 2.5 ARCPower x 2 KGS | 68.5700000 |
| E31232ARC | KG.ELECTRODO E312-16 3.2 ARCPower x 2 KGS | 67.2000000 |
| E601026ARC | KG.ELECTRODO E6010 2.6 ARCPower x 2 KGS | 10.2500000 |
| E601026JIAN | KG.ELECTRODO E6010 2.6 JIANGSU x 5 KGS ! | 9.2300000 |
| E601032ARC | KG.ELECTRODO E6010 3.2 ARCPower x 2 KGS | 9.5400000 |
| E601032JIAN | KG.ELECTRODO E6010 3.2 JIANGSU x 5 KGS ! | 8.5900000 |
| E601126ARC | KG.ELECTRODO E6011 2.6 ARCPower x 2 KGS | 10.2400000 |
| E601126LIN | KG.ELECTRODO E6011 2.6 LINCOLN x 5 KGS ! | 16.3700000 |
| E601132ARC | KG.ELECTRODO E6011 3.2 ARCPower x 2 KGS | 10.0600000 |
| E60132ARC | KG.ELECTRODO E6013 2 ARCPower x 5 KGS | 8.8300000 |
| E60132JIAN | KG.ELECTRODO E6013 2 JIANGSU x 5 KGS ! | 7.9400000 |
| E60132LIN | KG.ELECTRODO E6013 2 LINCOLN x 5 KGS ! | 15.5200000 |
| E601326ARC | KG.ELECTRODO E6013 2.6 ARCPower x 5 KGS | 8.4000000 |
| E601326JIAN | KG.ELECTRODO E6013 2.6 JIANGSU x 5 KGS | 7.5600000 |
| E601326LIN | KG.ELECTRODO E6013 2.6 LINCOLN x 5 KGS ! | 14.6700000 |
| E601332ARC | KG.ELECTRODO E6013 3.2 ARCPower x 5 KGS | 7.9700000 |
| E601332JIAN | KG.ELECTRODO E6013 3.2 JIANGSU x 5 KGS ! | 7.1800000 |
| E601332LIN | KG.ELECTRODO E6013 3.2 LINCOLN x 5 KGS ! | 14.6700000 |
| E60134ARC | KG.ELECTRODO E6013 4 ARCPower x 5 KGS | 7.7100000 |
| E60134LANYU | KG.ELECTRODO E6013 4 LANYU x 5 KGS | 6.9400000 |
| E701526ARC | KG.ELECTRODO E7015 2.6 ARCPower x 2 KGS | 11.9200000 |
| E701526LIN | KG.ELECTRODO E7015 2.6 LINCOLN x 5 KGS | 21.6000000 |
| E701532ARC | KG.ELECTRODO E7015 3.2 ARCPower x 2 KGS | 9.5400000 |
| E701532LIN | KG.ELECTRODO E7015 3.2 LINCOLN x 5 KGS | 16.0800000 |
| E70154ARC | KG.ELECTRODO E7015 4 ARCPower x 2 KGS | 9.2000000 |
| E70154LIN | KG.ELECTRODO E7015 4 LINCOLN x 5 KGS | 14.7200000 |
| E701826ARC | KG.ELECTRODO E7018-1 2.6 ARCPower x 2 KGS | 10.2500000 |
| E701826LIN | KG.ELECTRODO E7018-1 2.6 LINCOLN x 2.5 KGS ! | 17.6600000 |
| E701832ARC | KG.ELECTRODO E7018-1 3.2 ARCPower x 2 KGS | 9.9700000 |
| E701832LIN | KG.ELECTRODO E7018-1 3.2 LINCOLN x 5 KGS ! | 17.3700000 |
| E70184ARC | KG.ELECTRODO E7018-1 4 ARCPower x 2 KGS | 9.9700000 |
| E70184LIN | KG.ELECTRODO E7018-1 4 LINCOLN x 5 KGS | 17.3700000 |
| TIG70S216ARC | KG.VARILLA TIG 70S2 1.6 ARCPower x 5 KGS | 26.7700000 |
| TIG70S224ARC | KG.VARILLA TIG 70S2 2.4 ARCPower x 5 KGS | 26.0600000 |
| TIG30816ARC | KG.VARILLA TIG AISI 308L 1.6 ARCPower x 5 KGS | 50.1600000 |
| TIG30816LIN | KG.VARILLA TIG AISI 308L 1.6 LINCOLN x 5 KGS | 55.2000000 |
| TIG3082ARC | KG.VARILLA TIG AISI 308L 2 ARCPower x 5 KGS | 45.1680000 |
| TIG3082BEC | KG.VARILLA TIG AISI 308L 2 BEC x 5 KGS | 40.6500000 |
| TIG3082LIN | KG.VARILLA TIG AISI 308L 2 LINCOLN x 5 KGS | 53.7600000 |
| TIG30824ARC | KG.VARILLA TIG AISI 308L 2.4 ARCPower x 5 KGS | 41.1240000 |
| TIG30824LIN | KG.VARILLA TIG AISI 308L 2.4 LINCOLN x 5 KGS | 53.7600000 |
| TIG30832ARC | KG.VARILLA TIG AISI 308L 3.2 ARCPower x 5 KGS | 49.1640000 |
| TIG31616ARC | KG.VARILLA TIG AISI 316L 1.6 ARCPower x 5 KGS | 59.4840000 |
| TIG31616BEC | KG.VARILLA TIG AISI 316L 1.6 BEC x 5 KGS ! | 53.5300000 |
| TIG31616LIN | KG.VARILLA TIG AISI 316L 1.6 LINCOLN x 5 KGS | 76.2960000 |
| TIG3162ARC | KG.VARILLA TIG AISI 316L 2 ARCPower x 5 KGS | 68.3400000 |
| TIG3162BEC | KG.VARILLA TIG AISI 316L 2 BEC x 5 KGS ! | 61.5100000 |

| | | |
|-------------|---|-------------|
| TIG3162LIN | KG.VARILLA TIG AISI 316L 2 LINCOLN x 5 KGS | 75.3360000 |
| TIG31624ARC | KG.VARILLA TIG AISI 316L 2.4 ARCPower x 5 KGS | 63.4440000 |
| TIG31624BEC | KG.VARILLA TIG AISI 316L 2.4 BEC x 5 KGS | 57.1000000 |
| TIG31624LIN | KG.VARILLA TIG AISI 316L 2.4 LINCOLN x 5 KGS | 67.4160000 |
| TIG31632ARC | KG.VARILLA TIG AISI 316L 3.2 ARCPower x 5 KGS | 68.3400000 |
| TIG31632LIN | KG.VARILLA TIG AISI 316L 3.2 LINCOLN x 5 KGS | 67.4160000 |
| FLEJADORA | MAQUINA FLEJADORA | 221.9430000 |
| MOS12 | MOSQUETON ACERO INOX. 1/2-M12 | 25.1864000 |
| MOS14 | MOSQUETON ACERO INOX. 1/4-M6 | 6.9675000 |
| MOS316 | MOSQUETON ACERO INOX. 3/16-M5 | 6.0522000 |
| MOS38 | MOSQUETON ACERO INOX. 3/8-M10 | 15.0025000 |
| MOS516 | MOSQUETON ACERO INOX. 5/16-M8 | 11.7785000 |
| MOS532 | MOSQUETON ACERO INOX. 5/32-M4 | 5.1928000 |
| CAB12. | MTS.CABLE AISI 304 1/2" 7X19 (0,646 KGS/MT) | 34.6148000 |
| CAB14 | MTS.CABLE AISI 304 1/4" 7X19 (0,161 KGS/MT) | 8.0447000 |
| CAB10 | MTS.CABLE AISI 304 10MM 7X19 (0,400 KG | 24.7175000 |
| CAB12 | MTS.CABLE AISI 304 12MM 7X19 (0,576 KGS/MT) | 34.6148000 |
| CAB2.5 | MTS.CABLE AISI 304 2.5MM 7X19 (0,025 KGS/MT) | 3.3878000 |
| CAB2 | MTS.CABLE AISI 304 2MM 7X19 (0,016 KGS/MT) | 1.8014000 |
| CAB38 | MTS.CABLE AISI 304 3/8" 7X19 (0,364 KGS/MT) | 23.2744000 |
| CAB3 | MTS.CABLE AISI 304 3MM 7X19 (0,036 KGS/MT) | 4.0019000 |
| CAB4 | MTS.CABLE AISI 304 4MM 7X19 (0,064 KGS/MT) | 4.6876000 |
| CAB516 | MTS.CABLE AISI 304 5/16" 7X19 (0,252 KGS/MT) | 15.5470000 |
| CAB5 | MTS.CABLE AISI 304 5MM 7X19 (0,100 KGS/MT) | 5.9568000 |
| CAB6 | MTS.CABLE AISI 304 6MM 7X19 (0,144 KGS/MT) | 7.8810000 |
| CAB8 | MTS.CABLE AISI 304 8MM 7X19 (0,261 KGS/MT) | 15.5470000 |
| CAB9 | MTS.CABLE AISI 304 9MM 7X19 (0,331 KGS/MT) | 23.2744000 |
| *CAB12. | MTS.CABLE AISI 316 1/2" 7X19 (0,645 KGS/MT) | 42.4370000 |
| *CAB14 | MTS.CABLE AISI 316 1/4" 7X19 (0,161 KGS/MT) | 9.8697000 |
| *CAB10 | MTS.CABLE AISI 316 10MM 7X19 (0,400 KGS/MT) | 30.3018000 |
| *CAB12 | MTS.CABLE AISI 316 12MM 7X19 (0,588 KGS/MT) | 42.4370000 |
| *CAB2.5 | MTS.CABLE AISI 316 2.5MM 7X19 (0,025 KGS/MT) | 4.1557000 |
| *CAB2 | MTS.CABLE AISI 316 2MM 7X19 (0,016 KGS/MT) | 2.2077000 |
| *CAB38 | MTS.CABLE AISI 316 3/8" 7X19 (0,363 KGS/MT) | 28.5270000 |
| *CAB3 | MTS.CABLE AISI 316 3MM 7X19 (0,036 KGS/MT) | 4.9060000 |
| *CAB4 | MTS.CABLE AISI 316 4MM 7X19 (0,064 KGS/MT) | 5.7429000 |
| *CAB516 | MTS.CABLE AISI 316 5/16" 7X19 (0,252 KGS/MT) | 19.0613000 |
| *CAB5 | MTS.CABLE AISI 316 5MM 7X19 (0,100 KGS/MT) | 7.3013000 |
| *CAB6 | MTS.CABLE AISI 316 6MM 7X19 (0,144 KGS/MT) | 9.6677000 |
| *CAB8 | MTS.CABLE AISI 316 8MM 7X19 (0,261 KGS/MT) | 19.0613000 |
| CA100 | MTS.CADENA 304 N° 100 (E10,LI42,AI15) 2 K/M | 95.7791000 |
| CA110 | MTS.CADENA 304 N° 110 (E11,LE66,AE39) | 141.9287000 |
| CA120 | MTS.CADENA 304 N° 120 (E12,LI48,AI19) 2.9 K/M | 157.7009000 |
| CA130 | MTS.CADENA 304 N° 130 (E13,LI60,AI22) 3.2 K/M | 183.2884000 |
| CA160 | MTS.CADENA 304 N° 160 (E16,LI64,AI24) 5 K/M | 247.2367000 |
| CA25 | MTS.CADENA 304 N° 25 (E2.5,LI14,AI4.5)0.14K/M | 9.7642000 |
| CA30 | MTS.CADENA 304 N° 30 (E3,LI19,AI5) 0.2 K/M | 10.8389000 |
| CA40 | MTS.CADENA 304 N° 40 (E4,LI20,AI6) 0.28 K/M | 18.6686000 |
| CA50 | MTS.CADENA 304 N° 50 (E5,LI20,AI7) 0.49 K/M | 25.3009000 |
| CA60 | MTS.CADENA 304 N° 60 (E6,LI31,AI9) 0.65 K/M | 34.9832000 |
| CA70 | MTS.CADENA 304 N° 70 (E7,LI28,AI10) 0.93 K/M | 52.4953000 |
| CA80 | MTS.CADENA 304 N° 80 (E8,LI32,AI12) 1.22 K/M | 58.3395000 |
| CA90 | MTS.CADENA 304 N° 90 (E9,LI39,AI13) 1.57 K/M | 86.1992000 |

| | | |
|----------|---|-------------|
| *CA100 | MTS.CADENA 316 N° 100 (E10,LI42,AI15)2K/M | 119.7290000 |
| *CA120 | MTS.CADENA 316 N° 120 (E12,LI48,AI19)2.9K/M | 197.1261000 |
| *CA130 | MTS.CADENA 316 N° 130 (E13,LI60,AI22)3.2K/M | 229.1105000 |
| *CA25 | MTS.CADENA 316 N° 25 (E2.5,LI14,AI4.5)0.14K/M | 12.2001000 |
| *CA30 | MTS.CADENA 316 N° 30 (E3,LI19,AI5)0.2K/M | 13.6049000 |
| *CA40 | MTS.CADENA 316 N° 40 (E4,LI20,AI6)0.34K/M | 23.3358000 |
| *CA50 | MTS.CADENA 316 N° 50 (E5,LI20,AI7)0.49K/M | 31.6416000 |
| *CA60 | MTS.CADENA 316 N° 60 (E6,LI31,AI9)0.65K/M | 43.7607000 |
| *CA70 | MTS.CADENA 316 N° 70 (E7,LI28,AI10)0.93K/M | 65.6166000 |
| *CA80 | MTS.CADENA 316 N° 80 (E8,LI32,AI12)1.22K/M | 72.9141000 |
| *CA90 | MTS.CADENA 316 N° 90 (E9,LI39,AI13)1.57K/M | 107.7541000 |
| TEJIDO28 | MTS.TEJIDO 304 1.3MT/0.35/1.46/MESH14 MOSQUIT | 107.3045000 |
| TEJIDO29 | MTS.TEJIDO 304 1.3MT/0.50/1.32/MESH14 MOSQUIT | 162.4960000 |
| TEJIDO11 | MTS.TEJIDO 304 1MT/0.35/1.46/MESH14 MOSQUIT. | 82.5447000 |
| TEJIDO12 | MTS.TEJIDO 304 1MT/0.50/1.32/MESH14 MOSQUIT. | 124.9920000 |
| TEJIDO45 | MTS.TEJIDO AISI 304 1.3MT/0.114/217U/MESH 80 | 76.6440000 |
| TEJIDO44 | MTS.TEJIDO AISI 304 1.3MT/0.16/260U/MESH 60 | 76.6440000 |
| TEJIDO32 | MTS.TEJIDO AISI 304 1.3MT/0.20/440U/MESH 40 | 76.6440000 |
| TEJIDO33 | MTS.TEJIDO AISI 304 1.3MT/0.23/400U/MESH 40 | 119.5557000 |
| TEJIDO42 | MTS.TEJIDO AISI 304 1.3MT/0.30/0.97/MESH 20 | 98.1034000 |
| TEJIDO43 | MTS.TEJIDO AISI 304 1.3MT/0.30/550U/MESH 30 | 107.3045000 |
| TEJIDO30 | MTS.TEJIDO AISI 304 1.3MT/0.30/720U/MESH 25 | 110.3833000 |
| TEJIDO31 | MTS.TEJIDO AISI 304 1.3MT/0.35/666U/MESH 25 | 153.2951000 |
| TEJIDO41 | MTS.TEJIDO AISI 304 1.3MT/0.50/0.91/MESH 18 | 187.0344000 |
| TEJIDO40 | MTS.TEJIDO AISI 304 1.3MT/0.50/1.08/MESH 16 | 187.0344000 |
| TEJIDO26 | MTS.TEJIDO AISI 304 1.3MT/0.60/1.52/MESH 12 | 183.9555000 |
| TEJIDO25 | MTS.TEJIDO AISI 304 1.3MT/0.60/1.94/MESH 10 | 159.4172000 |
| TEJIDO27 | MTS.TEJIDO AISI 304 1.3MT/0.70/1.42/MESH 12 | 248.3482000 |
| TEJIDO24 | MTS.TEJIDO AISI 304 1.3MT/0.80/2.38/MESH 8 | 208.4867000 |
| TEJIDO23 | MTS.TEJIDO AISI 304 1.3MT/0.80/2.83/MESH 7 | 174.7473000 |
| TEJIDO22 | MTS.TEJIDO AISI 304 1.3MT/0.90/3.33/MESH 6 | 183.9555000 |
| TEJIDO21 | MTS.TEJIDO AISI 304 1.3MT/1.00/4.08/MESH 5 | 193.1565000 |
| TEJIDO20 | MTS.TEJIDO AISI 304 1.3MT/1.20/5.15/MESH 4 | 208.4867000 |
| TEJIDO19 | MTS.TEJIDO AISI 304 1.3MT/1.50/7.27/MESH 3 | 282.0518000 |
| TEJIDO18 | MTS.TEJIDO AISI 304 1.3MT/1.65/11.05/MESH 2 | 190.0776000 |
| TEJIDO48 | MTS.TEJIDO AISI 304 1.3MT/1.7/15 | 208.4867000 |
| TEJIDO49 | MTS.TEJIDO AISI 304 1.3MT/1.8/20 | 174.7473000 |
| TEJIDO52 | MTS.TEJIDO AISI 304 1.5MT/0.8/2.83/MESH 7 | 201.6431000 |
| TEJIDO51 | MTS.TEJIDO AISI 304 1.5MT/0.9/3.33/MESH 6 | 212.2514000 |
| TEJIDO50 | MTS.TEJIDO AISI 304 1.5MT/1/4.08/MESH 5 | 222.8669000 |
| TEJIDO17 | MTS.TEJIDO AISI 304 1MT/0.10/154U/MESH 100 | 61.3209000 |
| TEJIDO39 | MTS.TEJIDO AISI 304 1MT/0.114/217U/MESH 80 | 58.9564000 |
| TEJIDO38 | MTS.TEJIDO AISI 304 1MT/0.16/260U/MESH 60 | 58.9564000 |
| TEJIDO15 | MTS.TEJIDO AISI 304 1MT/0.20/440U/MESH 40 | 58.9564000 |
| TEJIDO16 | MTS.TEJIDO AISI 304 1MT/0.23/400U/MESH 40 | 91.9742000 |
| TEJIDO36 | MTS.TEJIDO AISI 304 1MT/0.30/0.97/MESH 20 | 75.4652000 |
| TEJIDO37 | MTS.TEJIDO AISI 304 1MT/0.30/550U/MESH 30 | 82.5447000 |
| TEJIDO13 | MTS.TEJIDO AISI 304 1MT/0.30/720U/MESH 25 | 84.9020000 |
| TEJIDO14 | MTS.TEJIDO AISI 304 1MT/0.35/666U/MESH 25 | 117.9198000 |
| TEJIDO35 | MTS.TEJIDO AISI 304 1MT/0.50/0.91/MESH 18 | 143.8584000 |
| TEJIDO34 | MTS.TEJIDO AISI 304 1MT/0.50/1.08/MESH 16 | 143.8584000 |
| TEJIDO9 | MTS.TEJIDO AISI 304 1MT/0.60/1.52/MESH 12 | 141.5009000 |
| TEJIDO8 | MTS.TEJIDO AISI 304 1MT/0.60/1.94/MESH 10 | 122.6346000 |

| | | |
|----------|---|-------------|
| TEJIDO10 | MTS.TEJIDO AISI 304 1MT/0.70/1.42/MESH 12 | 191.0276000 |
| TEJIDO7 | MTS.TEJIDO AISI 304 1MT/0.80/2.38/MESH 8 | 160.3672000 |
| TEJIDO6 | MTS.TEJIDO AISI 304 1MT/0.80/2.83/MESH 7 | 134.4287000 |
| TEJIDO5 | MTS.TEJIDO AISI 304 1MT/0.90/3.33/MESH 6 | 141.5009000 |
| TEJIDO4 | MTS.TEJIDO AISI 304 1MT/1.00/4.08/MESH 5 | 148.5802000 |
| TEJIDO3 | MTS.TEJIDO AISI 304 1MT/1.20/5.15/MESH 4 | 160.3672000 |
| TEJIDO2 | MTS.TEJIDO AISI 304 1MT/1.50/7.27/MESH 3 | 216.9734000 |
| TEJIDO1 | MTS.TEJIDO AISI 304 1MT/1.65/11.05/MESH 2 | 146.2157000 |
| TEJIDO46 | MTS.TEJIDO AISI 304 1MT/1.7/15 | 191.1277000 |
| TEJIDO47 | MTS.TEJIDO AISI 304 1MT/1.8/20 | 146.2157000 |
| TEJIDO55 | MTS.TEJIDO AISI 304 1MT/2.4/25 | 146.2229000 |
| TEJIDO56 | MTS.TEJIDO AISI 304 1MT/2.5/30 | 148.5802000 |
| TEJIDO57 | MTS.TEJIDO AISI 304 1MT/3/35 | 191.0705000 |
| TEJIDO58 | MTS.TEJIDO AISI 304 1MT/3/40 | 146.2157000 |
| GPF101 | PARKER CAB.FIJADORA GALVANIZ.imp 10X1 | 0.0426000 |
| GPF1012 | PARKER CAB.FIJADORA GALVANIZ.imp 10X1/2 | 0.0304000 |
| GPF10112 | PARKER CAB.FIJADORA GALVANIZ.imp 10X11/2 | 0.0641000 |
| GPF10114 | PARKER CAB.FIJADORA GALVANIZ.imp 10X11/4 | 0.0561000 |
| GPF10134 | PARKER CAB.FIJADORA GALVANIZ.imp 10X13/4 | 0.0708000 |
| GPF102 | PARKER CAB.FIJADORA GALVANIZ.imp 10X2 | 0.0782000 |
| GPF10212 | PARKER CAB.FIJADORA GALVANIZ.imp 10X21/2 | 0.0950000 |
| GPF10214 | PARKER CAB.FIJADORA GALVANIZ.imp 10X21/4 | 0.0873000 |
| GPF1034 | PARKER CAB.FIJADORA GALVANIZ.imp 10X3/4 | 0.0373000 |
| GPF1038 | PARKER CAB.FIJADORA GALVANIZ.imp 10X3/8 | 0.0261000 |
| GPF1058 | PARKER CAB.FIJADORA GALVANIZ.imp 10X5/8 | 0.0332000 |
| GPF1078 | PARKER CAB.FIJADORA GALVANIZ.imp 10X7/8 | 0.0437000 |
| GPF121 | PARKER CAB.FIJADORA GALVANIZ.imp 12X1 | 0.0614000 |
| GPF12112 | PARKER CAB.FIJADORA GALVANIZ.imp 12X11/2 | 0.0791000 |
| GPF12114 | PARKER CAB.FIJADORA GALVANIZ.imp 12X11/4 | 0.0732000 |
| GPF12134 | PARKER CAB.FIJADORA GALVANIZ.imp 12X13/4 | 0.0905000 |
| GPF122 | PARKER CAB.FIJADORA GALVANIZ.imp 12X2 | 0.1002000 |
| GPF12212 | PARKER CAB.FIJADORA GALVANIZ.imp 12X21/2 | 0.1270000 |
| GPF12214 | PARKER CAB.FIJADORA GALVANIZ.imp 12X21/4 | 0.1155000 |
| GPF1234 | PARKER CAB.FIJADORA GALVANIZ.imp 12X3/4 | 0.0503000 |
| GPF1278 | PARKER CAB.FIJADORA GALVANIZ.imp 12X7/8 | 0.0580000 |
| GPF141 | PARKER CAB.FIJADORA GALVANIZ.imp 14X1 | 0.0791000 |
| GPF14112 | PARKER CAB.FIJADORA GALVANIZ.imp 14X11/2 | 0.1104000 |
| GPF14114 | PARKER CAB.FIJADORA GALVANIZ.imp 14X11/4 | 0.0958000 |
| GPF14134 | PARKER CAB.FIJADORA GALVANIZ.imp 14X13/4 | 0.1230000 |
| GPF142 | PARKER CAB.FIJADORA GALVANIZ.imp 14X2 | 0.1339000 |
| GPF14212 | PARKER CAB.FIJADORA GALVANIZ.imp 14X21/2 | 0.1675000 |
| GPF14214 | PARKER CAB.FIJADORA GALVANIZ.imp 14X21/4 | 0.1571000 |
| GPF1434 | PARKER CAB.FIJADORA GALVANIZ.imp 14X3/4 | 0.0668000 |
| GPF1478 | PARKER CAB.FIJADORA GALVANIZ.imp 14X7/8 | 0.0759000 |
| GPF61 | PARKER CAB.FIJADORA GALVANIZ.imp 6X1 | 0.0268000 |
| GPF612 | PARKER CAB.FIJADORA GALVANIZ.imp 6X1/2 | 0.0163000 |
| GPF6112 | PARKER CAB.FIJADORA GALVANIZ.imp 6X11/2 | 0.0398000 |
| GPF6114 | PARKER CAB.FIJADORA GALVANIZ.imp 6X11/4 | 0.0345000 |
| GPF634 | PARKER CAB.FIJADORA GALVANIZ.imp 6X3/4 | 0.0213000 |
| GPF658 | PARKER CAB.FIJADORA GALVANIZ.imp 6X5/8 | 0.0197000 |
| GPF678 | PARKER CAB.FIJADORA GALVANIZ.imp 6X7/8 | 0.0248000 |
| GPF71 | PARKER CAB.FIJADORA GALVANIZ.imp 7X1 | 0.0317000 |
| GPF712 | PARKER CAB.FIJADORA GALVANIZ.imp 7X1/2 | 0.0209000 |

| | | |
|---------|---|-----------|
| GPF7112 | PARKER CAB.FIJADORA GALVANIZ.imp 7X11/2 | 0.0468000 |
| GPF7114 | PARKER CAB.FIJADORA GALVANIZ.imp 7X11/4 | 0.0381000 |
| GPF734 | PARKER CAB.FIJADORA GALVANIZ.imp 7X3/4 | 0.0260000 |
| GPF758 | PARKER CAB.FIJADORA GALVANIZ.imp 7X5/8 | 0.0227000 |
| GPF778 | PARKER CAB.FIJADORA GALVANIZ.imp 7X7/8 | 0.0285000 |
| GPF81 | PARKER CAB.FIJADORA GALVANIZ.imp 8X1 | 0.0356000 |
| GPF812 | PARKER CAB.FIJADORA GALVANIZ.imp 8X1/2 | 0.0234000 |
| GPF8112 | PARKER CAB.FIJADORA GALVANIZ.imp 8X11/2 | 0.0540000 |
| GPF8114 | PARKER CAB.FIJADORA GALVANIZ.imp 8X11/4 | 0.0470000 |
| GPF8134 | PARKER CAB.FIJADORA GALVANIZ.imp 8X13/4 | 0.0629000 |
| GPF82 | PARKER CAB.FIJADORA GALVANIZ.imp 8X2 | 0.0699000 |
| GPF834 | PARKER CAB.FIJADORA GALVANIZ.imp 8X3/4 | 0.0293000 |
| GPF838 | PARKER CAB.FIJADORA GALVANIZ.imp 8X3/8 | 0.0203000 |
| GPF858 | PARKER CAB.FIJADORA GALVANIZ.imp 8X5/8 | 0.0267000 |
| GPF878 | PARKER CAB.FIJADORA GALVANIZ.imp 8X7/8 | 0.0330000 |
| PE101 | PARKER EXAG.C/ALA 304 10(4.8) X 1 | 0.2415000 |
| PE1012 | PARKER EXAG.C/ALA 304 10(4.8) X 1/2 ! | 0.1863000 |
| PE10112 | PARKER EXAG.C/ALA 304 10(4.8) X 11/2 | 0.3104000 |
| PE10114 | PARKER EXAG.C/ALA 304 10(4.8) X 11/4 ! | 0.2468000 |
| PE10134 | PARKER EXAG.C/ALA 304 10(4.8) X 13/4 ! | 0.3439000 |
| PE102 | PARKER EXAG.C/ALA 304 10(4.8) X 2 ! | 0.3593000 |
| PE1034 | PARKER EXAG.C/ALA 304 10(4.8) X 3/4 | 0.2324000 |
| PE1038 | PARKER EXAG.C/ALA 304 10(4.8) X 3/8 | 0.1863000 |
| PE1058 | PARKER EXAG.C/ALA 304 10(4.8) X 5/8 ! | 0.2271000 |
| PE1078 | PARKER EXAG.C/ALA 304 10(4.8) X 7/8 ! | 0.2385000 |
| PE121 | PARKER EXAG.C/ALA 304 12 (5.5) X 1 | 0.3505000 |
| PE1212 | PARKER EXAG.C/ALA 304 12(5.5) X 1/2 | 0.2600000 |
| PE12112 | PARKER EXAG.C/ALA 304 12(5.5) X 11/2 | 0.3914000 |
| PE12114 | PARKER EXAG.C/ALA 304 12(5.5) X 11/4 | 0.3696000 |
| PE12134 | PARKER EXAG.C/ALA 304 12(5.5) X 13/4 ! | 0.4244000 |
| PE122 | PARKER EXAG.C/ALA 304 12(5.5) X 2 | 0.4453000 |
| PE12212 | PARKER EXAG.C/ALA 304 12(5.5) X 21/2 | 0.4835000 |
| PE12214 | PARKER EXAG.C/ALA 304 12(5.5) X 21/4 | 0.4810000 |
| PE1234 | PARKER EXAG.C/ALA 304 12(5.5) X 3/4 | 0.3170000 |
| PE1258 | PARKER EXAG.C/ALA 304 12(5.5) X 5/8 | 0.2673000 |
| PE1278 | PARKER EXAG.C/ALA 304 12(5.5) X 7/8 | 0.3198000 |
| PE141 | PARKER EXAG.C/ALA 304 14(6.3) X 1 | 0.4995000 |
| PE1412 | PARKER EXAG.C/ALA 304 14(6.3) X 1/2 ! | 0.3864000 |
| PE14112 | PARKER EXAG.C/ALA 304 14(6.3) X 11/2 | 0.5877000 |
| PE14114 | PARKER EXAG.C/ALA 304 14(6.3) X 11/4 | 0.5558000 |
| PE14134 | PARKER EXAG.C/ALA 304 14(6.3) X 13/4 | 0.6775000 |
| PE142 | PARKER EXAG.C/ALA 304 14(6.3) X 2 | 0.7261000 |
| PE14212 | PARKER EXAG.C/ALA 304 14(6.3) X 21/2 | 0.8393000 |
| PE14214 | PARKER EXAG.C/ALA 304 14(6.3) X 21/4 | 0.8018000 |
| PE14234 | PARKER EXAG.C/ALA 304 14(6.3) X 23/4 | 0.9868000 |
| PE143 | PARKER EXAG.C/ALA 304 14(6.3) X 3 | 1.3878000 |
| PE1434 | PARKER EXAG.C/ALA 304 14(6.3) X 3/4 | 0.4426000 |
| PE1458 | PARKER EXAG.C/ALA 304 14(6.3) X 5/8 | 0.4141000 |
| PE1478 | PARKER EXAG.C/ALA 304 14(6.3) X 7/8 | 0.4713000 |
| PE61 | PARKER EXAG.C/ALA 304 6(3.5) X 1 ! | 0.1625000 |
| PE612 | PARKER EXAG.C/ALA 304 6(3.5) X 1/2 ! | 0.1259000 |
| PE6112 | PARKER EXAG.C/ALA 304 6(3.5) X 11/2 | 0.1932000 |
| PE6114 | PARKER EXAG.C/ALA 304 6(3.5) X 11/4 | 0.1783000 |

| | | |
|----------|--|-----------|
| PE634 | PARKER EXAG.C/ALA 304 6(3.5) X 3/4 ! | 0.1444000 |
| PE638 | PARKER EXAG.C/ALA 304 6(3.5) X 3/8 | 0.1176000 |
| PE658 | PARKER EXAG.C/ALA 304 6(3.5) X 5/8 | 0.1331000 |
| PE678 | PARKER EXAG.C/ALA 304 6(3.5) X 7/8 | 0.1505000 |
| PE81 | PARKER EXAG.C/ALA 304 8(4.2) X 1 | 0.2072000 |
| PE812 | PARKER EXAG.C/ALA 304 8(4.2) X 1/2 ! | 0.1576000 |
| PE8112 | PARKER EXAG.C/ALA 304 8(4.2) X 11/2 ! | 0.2518000 |
| PE8114 | PARKER EXAG.C/ALA 304 8(4.2) X 11/4 | 0.2262000 |
| PE8134 | PARKER EXAG.C/ALA 304 8(4.2) X 13/4 | 0.2784000 |
| PE82 | PARKER EXAG.C/ALA 304 8(4.2) X 2 | 0.2943000 |
| PE834 | PARKER EXAG.C/ALA 304 8(4.2) X 3/4 | 0.1822000 |
| PE838 | PARKER EXAG.C/ALA 304 8(4.2) X 3/8 | 0.1438000 |
| PE858 | PARKER EXAG.C/ALA 304 8(4.2) X 5/8 | 0.1687000 |
| PE878 | PARKER EXAG.C/ALA 304 8(4.2) X 7/8 | 0.1914000 |
| PFC101 | PARKER FIJ.COMB.304 DIN 7981 10(4.8)X1 | 0.2014000 |
| PFC1012 | PARKER FIJ.COMB.304 DIN 7981 10(4.8)X1/2 | 0.1439000 |
| PFC10112 | PARKER FIJ.COMB.304 DIN 7981 10(4.8)X11/2 | 0.2584000 |
| PFC10114 | PARKER FIJ.COMB.304 DIN 7981 10(4.8)X11/4 | 0.2054000 |
| PFC10134 | PARKER FIJ.COMB.304 DIN 7981 10(4.8)X13/4 | 0.2864000 |
| PFC102 | PARKER FIJ.COMB.304 DIN 7981 10(4.8)X2 | 0.2993000 |
| PFC10212 | PARKER FIJ.COMB.304 DIN 7981 10(4.8)X21/2 | 0.3478000 |
| PFC10214 | PARKER FIJ.COMB.304 DIN 7981 10(4.8)X21/4! | 0.3104000 |
| PFC10234 | PARKER FIJ.COMB.304 DIN 7981 10(4.8)X23/4! | 0.4009000 |
| PFC103 | PARKER FIJ.COMB.304 DIN 7981 10(4.8)X3 | 0.4934000 |
| PFC1034 | PARKER FIJ.COMB.304 DIN 7981 10(4.8)X3/4 | 0.1551000 |
| PFC1038 | PARKER FIJ.COMB.304 DIN 7981 10(4.8)X3/8! | 0.1439000 |
| PFC1058 | PARKER FIJ.COMB.304 DIN 7981 10(4.8)X5/8 | 0.1515000 |
| PFC1078 | PARKER FIJ.COMB.304 DIN 7981 10(4.8)X7/8! | 0.1987000 |
| PFC121 | PARKER FIJ.COMB.304 DIN 7981 12(5.5)X1 | 0.2922000 |
| PFC1212 | PARKER FIJ.COMB.304 DIN 7981 12(5.5)X1/2 | 0.2165000 |
| PFC12112 | PARKER FIJ.COMB.304 DIN 7981 12(5.5)X11/2 | 0.3260000 |
| PFC12114 | PARKER FIJ.COMB.304 DIN 7981 12(5.5)X11/4 | 0.3078000 |
| PFC12134 | PARKER FIJ.COMB.304 DIN 7981 12(5.5)X13/4 | 0.3536000 |
| PFC122 | PARKER FIJ.COMB.304 DIN 7981 12(5.5)X2 | 0.3710000 |
| PFC12212 | PARKER FIJ.COMB.304 DIN 7981 12(5.5)X21/2 | 0.4030000 |
| PFC12214 | PARKER FIJ.COMB.304 DIN 7981 12(5.5)X21/4! | 0.3914000 |
| PFC12234 | PARKER FIJ.COMB.304 DIN 7981 12(5.5)X23/4! | 0.4780000 |
| PFC123 | PARKER FIJ.COMB.304 DIN 7981 12(5.5)X3 | 0.5550000 |
| PFC1234 | PARKER FIJ.COMB.304 DIN 7981 12(5.5)X3/4 | 0.2642000 |
| PFC1258 | PARKER FIJ.COMB.304 DIN 7981 12(5.5)X5/8 | 0.2223000 |
| PFC1278 | PARKER FIJ.COMB.304 DIN 7981 12(5.5)X7/8! | 0.2664000 |
| PFC141 | PARKER FIJ.COMB.304 DIN 7981 14(6.3)X1 | 0.4160000 |
| PFC1412 | PARKER FIJ.COMB.304 DIN 7981 14(6.3)X1/2 | 0.3216000 |
| PFC14112 | PARKER FIJ.COMB.304 DIN 7981 14(6.3)X11/2 | 0.4898000 |
| PFC14114 | PARKER FIJ.COMB.304 DIN 7981 14(6.3)X11/4 | 0.4631000 |
| PFC14134 | PARKER FIJ.COMB.304 DIN 7981 14(6.3)X13/4 | 0.5641000 |
| PFC142 | PARKER FIJ.COMB.304 DIN 7981 14(6.3)X2 | 0.6050000 |
| PFC14212 | PARKER FIJ.COMB.304 DIN 7981 14(6.3)X21/2 | 0.6994000 |
| PFC14214 | PARKER FIJ.COMB.304 DIN 7981 14(6.3)X21/4 | 0.6700000 |
| PFC14234 | PARKER FIJ.COMB.304 DIN 7981 14(6.3)X23/4 | 0.7474000 |
| PFC143 | PARKER FIJ.COMB.304 DIN 7981 14(6.3)X3 | 0.8141000 |
| PFC1434 | PARKER FIJ.COMB.304 DIN 7981 14(6.3)X3/4 | 0.3687000 |
| PFC1458 | PARKER FIJ.COMB.304 DIN 7981 14(6.3)X5/8 | 0.3451000 |

| | | |
|-----------|--|-----------|
| PFC1478 | PARKER FIJ.COMB.304 DIN 7981 14(6.3)X7/8 | 0.3923000 |
| PFC21 | PARKER FIJ.COMB.304 DIN 7981 2(2.2)X1 | 0.0809000 |
| PFC212 | PARKER FIJ.COMB.304 DIN 7981 2(2.2)X1/2 | 0.0664000 |
| PFC214 | PARKER FIJ.COMB.304 DIN 7981 2(2.2)X1/4 ! | 0.0578000 |
| PFC234 | PARKER FIJ.COMB.304 DIN 7981 2(2.2)X3/4 ! | 0.0746000 |
| PFC238 | PARKER FIJ.COMB.304 DIN 7981 2(2.2)X3/8 ! | 0.0628000 |
| PFC2516 | PARKER FIJ.COMB.304 DIN 7981 2(2.2)X5/16 ! | 0.0614000 |
| PFC258 | PARKER FIJ.COMB.304 DIN 7981 2(2.2)X5/8 ! | 0.0714000 |
| PFC278 | PARKER FIJ.COMB.304 DIN 7981 2(2.2)X7/8 ! | 0.0780000 |
| PFC41 | PARKER FIJ.COMB.304 DIN 7981 4(2.8)X1 | 0.0836000 |
| PFC412 | PARKER FIJ.COMB.304 DIN 7981 4(2.8)X1/2 | 0.0687000 |
| PFC414 | PARKER FIJ.COMB.304 DIN 7981 4(2.8)X1/4 | 0.0598000 |
| PFC434 | PARKER FIJ.COMB.304 DIN 7981 4(2.8)X3/4 | 0.0769000 |
| PFC438 | PARKER FIJ.COMB.304 DIN 7981 4(2.8)X3/8 | 0.0650000 |
| PFC4516 | PARKER FIJ.COMB.304 DIN 7981 4(2.8)X5/16 | 0.0638000 |
| PFC458 | PARKER FIJ.COMB.304 DIN 7981 4(2.8)X5/8 | 0.0737000 |
| PFC478 | PARKER FIJ.COMB.304 DIN 7981 4(2.8)X7/8 | 0.0805000 |
| PFC61 | PARKER FIJ.COMB.304 DIN 7981 6(3.5)X1 | 0.1083000 |
| PFC612 | PARKER FIJ.COMB.304 DIN 7981 6(3.5)X1/2 | 0.0840000 |
| PFC6112 | PARKER FIJ.COMB.304 DIN 7981 6(3.5)X11/2 | 0.1290000 |
| PFC6114 | PARKER FIJ.COMB.304 DIN 7981 6(3.5)X11/4 | 0.1191000 |
| PFC6134 | PARKER FIJ.COMB.304 DIN 7981 6(3.5)X13/4 | 0.1822000 |
| PFC62 | PARKER FIJ.COMB.304 DIN 7981 6(3.5)X2 | 0.2039000 |
| PFC634 | PARKER FIJ.COMB.304 DIN 7981 6(3.5)X3/4 | 0.0964000 |
| PFC638 | PARKER FIJ.COMB.304 DIN 7981 6(3.5)X3/8 | 0.0782000 |
| PFC6516 | PARKER FIJ.COMB.304 DIN 7981 6(3.5)X5/16 | 0.0773000 |
| PFC658 | PARKER FIJ.COMB.304 DIN 7981 6(3.5)X5/8 | 0.0887000 |
| PFC678 | PARKER FIJ.COMB.304 DIN 7981 6(3.5)X7/8 | 0.1005000 |
| PFC71 | PARKER FIJ.COMB.304 DIN 7981 7(3.9)X1 | 0.1339000 |
| PFC712 | PARKER FIJ.COMB.304 DIN 7981 7(3.9)X1/2 | 0.1257000 |
| PFC7112 | PARKER FIJ.COMB.304 DIN 7981 7(3.9)X11/2 | 0.1784000 |
| PFC7114 | PARKER FIJ.COMB.304 DIN 7981 7(3.9)X11/4 | 0.1580000 |
| PFC7134 | PARKER FIJ.COMB.304 DIN 7981 7(3.9)X13/4 ! | 0.2615000 |
| PFC72 | PARKER FIJ.COMB.304 DIN 7981 7(3.9)X2 ! | 0.3008000 |
| PFC734 | PARKER FIJ.COMB.304 DIN 7981 7(3.9)X3/4 ! | 0.1310000 |
| PFC738 | PARKER FIJ.COMB.304 DIN 7981 7(3.9)X3/8 ! | 0.1238000 |
| PFC758 | PARKER FIJ.COMB.304 DIN 7981 7(3.9)X5/8 | 0.1290000 |
| PFC778 | PARKER FIJ.COMB.304 DIN 7981 7(3.9)X7/8 | 0.1322000 |
| PFC81 | PARKER FIJ.COMB.304 DIN 7981 8(4.2)X1 | 0.1602000 |
| PFC812 | PARKER FIJ.COMB.304 DIN 7981 8(4.2)X1/2 | 0.1311000 |
| PFC8112 | PARKER FIJ.COMB.304 DIN 7981 8(4.2)X11/2 | 0.1679000 |
| PFC8114 | PARKER FIJ.COMB.304 DIN 7981 8(4.2)X11/4 | 0.1620000 |
| PFC8134 | PARKER FIJ.COMB.304 DIN 7981 8(4.2)X13/4 | 0.2321000 |
| PFC82 | PARKER FIJ.COMB.304 DIN 7981 8(4.2)X2 | 0.2450000 |
| PFC8212 | PARKER FIJ.COMB.304 DIN 7981 8(4.2)X21/2 | 0.3390000 |
| PFC8214 | PARKER FIJ.COMB.304 DIN 7981 8(4.2)X21/4 | 0.3173000 |
| PFC834 | PARKER FIJ.COMB.304 DIN 7981 8(4.2)X3/4 | 0.1516000 |
| PFC838 | PARKER FIJ.COMB.304 DIN 7981 8(4.2)X3/8 | 0.1195000 |
| PFC858 | PARKER FIJ.COMB.304 DIN 7981 8(4.2)X5/8 | 0.1404000 |
| PFC878 | PARKER FIJ.COMB.304 DIN 7981 8(4.2)X7/8 | 0.1591000 |
| PFPHI142 | PARKER FIJ.PHILLIPS AISI 304 14(6.3)X2 | 0.6050000 |
| PFPHI61 | PARKER FIJ.PHILLIPS AISI 304 6(3.5)X1 | 0.1351000 |
| PFPHI6114 | PARKER FIJ.PHILLIPS AISI 304 6(3.5)X11/4 | 0.1485000 |

| | | |
|------------|--|-----------|
| PFPHI8112 | PARKER FIJ.PHILLIPS AISI 304 8(4.2)X11/2 | 0.2094000 |
| PFPHI8114 | PARKER FIJ.PHILLIPS AISI 304 8(4.2)X11/4 | 0.1885000 |
| PFPHI858 | PARKER FIJ.PHILLIPS AISI 304 8(4.2)X5/8 | 0.1609000 |
| PFR1012 | PARKER FIJ.RAN.304 DIN 7971 10(4.8)X1/2 | 0.1551000 |
| PFR10114 | PARKER FIJ.RAN.304 DIN 7971 10(4.8)X11/4 | 0.2054000 |
| PFR1034 | PARKER FIJ.RAN.304 DIN 7971 10(4.8)X3/4 | 0.1938000 |
| PFR1038 | PARKER FIJ.RAN.304 DIN 7971 10(4.8)X3/8 | 0.1551000 |
| PFR1058 | PARKER FIJ.RAN.304 DIN 7971 10(4.8)X5/8 | 0.1889000 |
| PFR1078 | PARKER FIJ.RAN.304 DIN 7971 10(4.8)X7/8 | 0.1987000 |
| PFR1212 | PARKER FIJ.RAN.304 DIN 7971 12(5.5)X1/2 | 0.2165000 |
| PFR1258 | PARKER FIJ.RAN.304 DIN 7971 12(5.5)X5/8 | 0.2223000 |
| PFR1278 | PARKER FIJ.RAN.304 DIN 7971 12(5.5)X7/8 | 0.2664000 |
| PFR14112 | PARKER FIJ.RAN.304 DIN 7971 14(6.3)X11/2 | 0.4898000 |
| PFR14114 | PARKER FIJ.RAN.304 DIN 7971 14(6.3)X11/4 | 0.4631000 |
| PFR14134 | PARKER FIJ.RAN.304 DIN 7971 14(6.3)X13/4 | 0.5641000 |
| PFR142 | PARKER FIJ.RAN.304 DIN 7971 14(6.3)X2 | 0.6050000 |
| PFR1434 | PARKER FIJ.RAN.304 DIN 7971 14(6.3)X3/4 | 0.3687000 |
| PFR412 | PARKER FIJ.RAN.304 DIN 7971 4(2.8)X1/2 | 0.0861000 |
| PFR434 | PARKER FIJ.RAN.304 DIN 7971 4(2.8)X3/4 | 0.0962000 |
| PFR4516 | PARKER FIJ.RAN.304 DIN 7971 4(2.8)X5/16 | 0.0798000 |
| PFR458 | PARKER FIJ.RAN.304 DIN 7971 4(2.8)X5/8 | 0.0921000 |
| PFR61 | PARKER FIJ.RAN.304 DIN 7971 6(3.5)X1 | 0.1351000 |
| PFR612 | PARKER FIJ.RAN.304 DIN 7971 6(3.5)X1/2 | 0.1048000 |
| PFR638 | PARKER FIJ.RAN.304 DIN 7971 6(3.5)X3/8 | 0.0973000 |
| PFR712 | PARKER FIJ.RAN.304 DIN 7971 7(3.9)X1/2 | 0.1569000 |
| PFR738 | PARKER FIJ.RAN.304 DIN 7971 7(3.9)X3/8 ! | 0.1542000 |
| PFR8112 | PARKER FIJ.RAN.304 DIN 7971 8(4.2)X11/2 | 0.2094000 |
| PFR8114 | PARKER FIJ.RAN.304 DIN 7971 8(4.2)X11/4 | 0.1885000 |
| PFR8134 | PARKER FIJ.RAN.304 DIN 7971 8(4.2)X13/4 | 0.2321000 |
| PFR82 | PARKER FIJ.RAN.304 DIN 7971 8(4.2)X2 | 0.2450000 |
| PFR878 | PARKER FIJ.RAN.304 DIN 7971 8(4.2)X7/8 | 0.1591000 |
| PFREC101 | PARKER FRES.COMB.304 DIN 7982 10(4.8)X1 | 0.1411000 |
| PFREC1012 | PARKER FRES.COMB.304 DIN 7982 10(4.8)X1/2 | 0.1088000 |
| PFREC10112 | PARKER FRES.COMB.304 DIN 7982 10(4.8)X11/2 | 0.1808000 |
| PFREC10114 | PARKER FRES.COMB.304 DIN 7982 10(4.8)X11/4 | 0.1439000 |
| PFREC10134 | PARKER FRES.COMB.304 DIN 7982 10(4.8)X13/4 | 0.2005000 |
| PFREC102 | PARKER FRES.COMB.304 DIN 7982 10(4.8)X2 | 0.2096000 |
| PFREC10212 | PARKER FRES.COMB.304 DIN 7982 10(4.8)X21/2 | 0.2435000 |
| PFREC10214 | PARKER FRES.COMB.304 DIN 7982 10(4.8)X21/4 | 0.2217000 |
| PFREC10234 | PARKER FRES.COMB.304 DIN 7982 10(4.8)X23/4 | 0.2807000 |
| PFREC103 | PARKER FRES.COMB.304 DIN 7982 10(4.8)X3 | 0.3454000 |
| PFREC1034 | PARKER FRES.COMB.304 DIN 7982 10(4.8)X3/4 | 0.1356000 |
| PFREC1038 | PARKER FRES.COMB.304 DIN 7982 10(4.8)X3/8 | 0.1088000 |
| PFREC1058 | PARKER FRES.COMB.304 DIN 7982 10(4.8)X5/8 | 0.1323000 |
| PFREC1078 | PARKER FRES.COMB.304 DIN 7982 10(4.8)X7/8 | 0.1390000 |
| PFREC12212 | PARKER FRES.COMB.304 DIN 7982 12(5.5)21/2 | 0.2820000 |
| PFREC12214 | PARKER FRES.COMB.304 DIN 7982 12(5.5)21/4 | 0.2795000 |
| PFREC12234 | PARKER FRES.COMB.304 DIN 7982 12(5.5)23/4 | 0.3346000 |
| PFREC121 | PARKER FRES.COMB.304 DIN 7982 12(5.5)X1 | 0.2045000 |
| PFREC1212 | PARKER FRES.COMB.304 DIN 7982 12(5.5)X1/2 | 0.1517000 |
| PFREC12112 | PARKER FRES.COMB.304 DIN 7982 12(5.5)X11/2 | 0.2284000 |
| PFREC12114 | PARKER FRES.COMB.304 DIN 7982 12(5.5)X11/4 | 0.2156000 |
| PFREC12134 | PARKER FRES.COMB.304 DIN 7982 12(5.5)X13/4 | 0.2476000 |

| | | |
|------------|---|-----------|
| PFREC122 | PARKER FRES.COMB.304 DIN 7982 12(5.5)X2 | 0.2597000 |
| PFREC123 | PARKER FRES.COMB.304 DIN 7982 12(5.5)X3 | 0.3885000 |
| PFREC1234 | PARKER FRES.COMB.304 DIN 7982 12(5.5)X3/4 ! | 0.1849000 |
| PFREC1258 | PARKER FRES.COMB.304 DIN 7982 12(5.5)X5/8 | 0.1558000 |
| PFREC1278 | PARKER FRES.COMB.304 DIN 7982 12(5.5)X7/8 ! | 0.1867000 |
| PFREC141 | PARKER FRES.COMB.304 DIN 7982 14(6.3)X1 | 0.2913000 |
| PFREC1412 | PARKER FRES.COMB.304 DIN 7982 14(6.3)X1/2 | 0.2251000 |
| PFREC14112 | PARKER FRES.COMB.304 DIN 7982 14(6.3)X11/2 | 0.3428000 |
| PFREC14114 | PARKER FRES.COMB.304 DIN 7982 14(6.3)X11/4 | 0.3241000 |
| PFREC14134 | PARKER FRES.COMB.304 DIN 7982 14(6.3)X13/4 | 0.3950000 |
| PFREC142 | PARKER FRES.COMB.304 DIN 7982 14(6.3)X2 | 0.4236000 |
| PFREC14212 | PARKER FRES.COMB.304 DIN 7982 14(6.3)X21/2 | 0.4895000 |
| PFREC14214 | PARKER FRES.COMB.304 DIN 7982 14(6.3)X21/4 | 0.4786000 |
| PFREC14234 | PARKER FRES.COMB.304 DIN 7982 14(6.3)X23/4 | 0.5338000 |
| PFREC143 | PARKER FRES.COMB.304 DIN 7982 14(6.3)X3 | 0.5699000 |
| PFREC1434 | PARKER FRES.COMB.304 DIN 7982 14(6.3)X3/4 | 0.2583000 |
| PFREC1458 | PARKER FRES.COMB.304 DIN 7982 14(6.3)X5/8 | 0.2417000 |
| PFREC1478 | PARKER FRES.COMB.304 DIN 7982 14(6.3)X7/8 | 0.2747000 |
| PFREC41 | PARKER FRES.COMB.304 DIN 7982 4(2.8)X1 | 0.0731000 |
| PFREC412 | PARKER FRES.COMB.304 DIN 7982 4(2.8)X1/2 | 0.0601000 |
| PFREC414 | PARKER FRES.COMB.304 DIN 7982 4(2.8)X1/4 | 0.0523000 |
| PFREC434 | PARKER FRES.COMB.304 DIN 7982 4(2.8)X3/4 | 0.0673000 |
| PFREC438 | PARKER FRES.COMB.304 DIN 7982 4(2.8)X3/8 | 0.0569000 |
| PFREC4516 | PARKER FRES.COMB.304 DIN 7982 4(2.8)X5/16 ! | 0.0557000 |
| PFREC458 | PARKER FRES.COMB.304 DIN 7982 4(2.8)X5/8 | 0.0644000 |
| PFREC478 | PARKER FRES.COMB.304 DIN 7982 4(2.8)X7/8 | 0.0703000 |
| PFREC61 | PARKER FRES.COMB.304 DIN 7982 6(3.5)X1 | 0.0947000 |
| PFREC612 | PARKER FRES.COMB.304 DIN 7982 6(3.5)X1/2 | 0.0734000 |
| PFREC6112 | PARKER FRES.COMB.304 DIN 7982 6(3.5)X11/2 | 0.1128000 |
| PFREC6114 | PARKER FRES.COMB.304 DIN 7982 6(3.5)X11/4 | 0.1041000 |
| PFREC6134 | PARKER FRES.COMB.304 DIN 7982 6(3.5)X13/4 | 0.1275000 |
| PFREC62 | PARKER FRES.COMB.304 DIN 7982 6(3.5)X2 | 0.1428000 |
| PFREC634 | PARKER FRES.COMB.304 DIN 7982 6(3.5)X3/4 | 0.0843000 |
| PFREC638 | PARKER FRES.COMB.304 DIN 7982 6(3.5)X3/8 | 0.0684000 |
| PFREC6516 | PARKER FRES.COMB.304 DIN 7982 6(3.5)X5/16 | 0.0676000 |
| PFREC658 | PARKER FRES.COMB.304 DIN 7982 6(3.5)X5/8 | 0.0775000 |
| PFREC678 | PARKER FRES.COMB.304 DIN 7982 6(3.5)X7/8 | 0.0878000 |
| PFREC71 | PARKER FRES.COMB.304 DIN 7982 7(3.9)X1 | 0.1170000 |
| PFREC712 | PARKER FRES.COMB.304 DIN 7982 7(3.9)X1/2 | 0.1098000 |
| PFREC7112 | PARKER FRES.COMB.304 DIN 7982 7(3.9)X11/2 | 0.1560000 |
| PFREC7114 | PARKER FRES.COMB.304 DIN 7982 7(3.9)X11/4 | 0.1382000 |
| PFREC7134 | PARKER FRES.COMB.304 DIN 7982 7(3.9)X13/4 | 0.1831000 |
| PFREC72 | PARKER FRES.COMB.304 DIN 7982 7(3.9)X2 | 0.2106000 |
| PFREC734 | PARKER FRES.COMB.304 DIN 7982 7(3.9)X3/4 | 0.1145000 |
| PFREC738 | PARKER FRES.COMB.304 DIN 7982 7(3.9)X3/8 | 0.1082000 |
| PFREC758 | PARKER FRES.COMB.304 DIN 7982 7(3.9)X5/8 ! | 0.1128000 |
| PFREC778 | PARKER FRES.COMB.304 DIN 7982 7(3.9)X7/8 | 0.1156000 |
| PFREC81 | PARKER FRES.COMB.304 DIN 7982 8(4.2)X1 | 0.1210000 |
| PFREC812 | PARKER FRES.COMB.304 DIN 7982 8(4.2)X1/2 ! | 0.0920000 |
| PFREC8112 | PARKER FRES.COMB.304 DIN 7982 8(4.2)X11/2 | 0.1468000 |
| PFREC8114 | PARKER FRES.COMB.304 DIN 7982 8(4.2)X11/4 | 0.1320000 |
| PFREC8134 | PARKER FRES.COMB.304 DIN 7982 8(4.2)X13/4 | 0.1625000 |
| PFREC82 | PARKER FRES.COMB.304 DIN 7982 8(4.2)X2 | 0.1717000 |

| | | |
|----------|--|-----------|
| PFREC834 | PARKER FRES.COMB.304 DIN 7982 8(4.2)X3/4 | 0.1063000 |
| PFREC838 | PARKER FRES.COMB.304 DIN 7982 8(4.2)X3/8 ! | 0.0839000 |
| PFREC858 | PARKER FRES.COMB.304 DIN 7982 8(4.2)X5/8 | 0.0983000 |
| PFREC878 | PARKER FRES.COMB.304 DIN 7982 8(4.2)X7/8 | 0.1117000 |
| PGC101 | PARKER GOTA.COMB.304 DIN 7983 10(4.8)X1 | 0.2017000 |
| PGC1012 | PARKER GOTA.COMB.304 DIN 7983 10(4.8)X1/2 | 0.1551000 |
| PGC10112 | PARKER GOTA.COMB.304 DIN 7983 10(4.8)X11/2 | 0.2584000 |
| PGC10114 | PARKER GOTA.COMB.304 DIN 7983 10(4.8)X11/4 | 0.2058000 |
| PGC10134 | PARKER GOTA.COMB.304 DIN 7983 10(4.8)X13/4 | 0.2866000 |
| PGC102 | PARKER GOTA.COMB.304 DIN 7983 10(4.8)X2 | 0.2993000 |
| PGC10212 | PARKER GOTA.COMB.304 DIN 7983 10(4.8)X21/2 | 0.3480000 |
| PGC10214 | PARKER GOTA.COMB.304 DIN 7983 10(4.8)X21/4 | 0.3104000 |
| PGC10234 | PARKER GOTA.COMB.304 DIN 7983 10(4.8)X23/4 | 0.4009000 |
| PGC103 | PARKER GOTA.COMB.304 DIN 7983 10(4.8)X3 | 0.4934000 |
| PGC1034 | PARKER GOTA.COMB.304 DIN 7983 10(4.8)X3/4 | 0.1942000 |
| PGC1038 | PARKER GOTA.COMB.304 DIN 7983 10(4.8)X3/8 | 0.1551000 |
| PGC1058 | PARKER GOTA.COMB.304 DIN 7983 10(4.8)X5/8 | 0.1892000 |
| PGC1078 | PARKER GOTA.COMB.304 DIN 7983 10(4.8)X7/8 | 0.1987000 |
| PGC121 | PARKER GOTA.COMB.304 DIN 7983 12(5.5)X1 | 0.2922000 |
| PGC1212 | PARKER GOTA.COMB.304 DIN 7983 12(5.5)X1/2 | 0.2169000 |
| PGC12112 | PARKER GOTA.COMB.304 DIN 7983 12(5.5)X11/2 | 0.3260000 |
| PGC12114 | PARKER GOTA.COMB.304 DIN 7983 12(5.5)X11/4 | 0.3081000 |
| PGC12134 | PARKER GOTA.COMB.304 DIN 7983 12(5.5)X13/4 | 0.3537000 |
| PGC122 | PARKER GOTA.COMB.304 DIN 7983 12(5.5)X2 | 0.3710000 |
| PGC12212 | PARKER GOTA.COMB.304 DIN 7983 12(5.5)X21/2 | 0.4033000 |
| PGC12214 | PARKER GOTA.COMB.304 DIN 7983 12(5.5)X21/4 | 0.3914000 |
| PGC12234 | PARKER GOTA.COMB.304 DIN 7983 12(5.5)X23/4 | 0.4780000 |
| PGC123 | PARKER GOTA.COMB.304 DIN 7983 12(5.5)X3 ! | 0.5550000 |
| PGC1234 | PARKER GOTA.COMB.304 DIN 7983 12(5.5)X3/4 | 0.2642000 |
| PGC1258 | PARKER GOTA.COMB.304 DIN 7983 12(5.5)X5/8 ! | 0.2227000 |
| PGC1278 | PARKER GOTA.COMB.304 DIN 7983 12(5.5)X7/8 | 0.2666000 |
| PGC141 | PARKER GOTA.COMB.304 DIN 7983 14(6.3)X1 | 0.4161000 |
| PGC1412 | PARKER GOTA.COMB.304 DIN 7983 14(6.3)X1/2 | 0.3216000 |
| PGC14112 | PARKER GOTA.COMB.304 DIN 7983 14(6.3)X11/2 ! | 0.4901000 |
| PGC14114 | PARKER GOTA.COMB.304 DIN 7983 14(6.3)X11/4 | 0.4632000 |
| PGC14134 | PARKER GOTA.COMB.304 DIN 7983 14(6.3)X13/4 | 0.5641000 |
| PGC142 | PARKER GOTA.COMB.304 DIN 7983 14(6.3)X2 | 0.6050000 |
| PGC14212 | PARKER GOTA.COMB.304 DIN 7983 14(6.3)X21/2 | 0.6994000 |
| PGC14214 | PARKER GOTA.COMB.304 DIN 7983 14(6.3)X21/4 | 0.6700000 |
| PGC14234 | PARKER GOTA.COMB.304 DIN 7983 14(6.3)X23/4 | 0.7476000 |
| PGC143 | PARKER GOTA.COMB.304 DIN 7983 14(6.3)X3 ! | 0.8141000 |
| PGC1434 | PARKER GOTA.COMB.304 DIN 7983 14(6.3)X3/4 ! | 0.3690000 |
| PGC1458 | PARKER GOTA.COMB.304 DIN 7983 14(6.3)X5/8 | 0.3455000 |
| PGC1478 | PARKER GOTA.COMB.304 DIN 7983 14(6.3)X7/8 | 0.3923000 |
| PGC41 | PARKER GOTA.COMB.304 DIN 7983 4(2.8)X1 | 0.0731000 |
| PGC412 | PARKER GOTA.COMB.304 DIN 7983 4(2.8)X1/2 | 0.0601000 |
| PGC414 | PARKER GOTA.COMB.304 DIN 7983 4(2.8)X1/4 | 0.0523000 |
| PGC434 | PARKER GOTA.COMB.304 DIN 7983 4(2.8)X3/4 | 0.0673000 |
| PGC438 | PARKER GOTA.COMB.304 DIN 7983 4(2.8)X3/8 | 0.0569000 |
| PGC4516 | PARKER GOTA.COMB.304 DIN 7983 4(2.8)X5/16 | 0.0557000 |
| PGC458 | PARKER GOTA.COMB.304 DIN 7983 4(2.8)X5/8 | 0.0644000 |
| PGC478 | PARKER GOTA.COMB.304 DIN 7983 4(2.8)X7/8 | 0.0703000 |
| PGC61 | PARKER GOTA.COMB.304 DIN 7983 6(3.5)X1 | 0.0947000 |

| | | |
|----------|---|-----------|
| PGC612 | PARKER GOTA.COMB.304 DIN 7983 6(3.5)X1/2 | 0.0734000 |
| PGC6112 | PARKER GOTA.COMB.304 DIN 7983 6(3.5)X11/2 | 0.1128000 |
| PGC6114 | PARKER GOTA.COMB.304 DIN 7983 6(3.5)X11/4 | 0.1041000 |
| PGC634 | PARKER GOTA.COMB.304 DIN 7983 6(3.5)X3/4 | 0.0843000 |
| PGC638 | PARKER GOTA.COMB.304 DIN 7983 6(3.5)X3/8 | 0.0684000 |
| PGC6516 | PARKER GOTA.COMB.304 DIN 7983 6(3.5)X5/16 | 0.0676000 |
| PGC658 | PARKER GOTA.COMB.304 DIN 7983 6(3.5)X5/8 | 0.0775000 |
| PGC678 | PARKER GOTA.COMB.304 DIN 7983 6(3.5)X7/8 | 0.0878000 |
| PGC81 | PARKER GOTA.COMB.304 DIN 7983 8(4.2)X1 | 0.1730000 |
| PGC812 | PARKER GOTA.COMB.304 DIN 7983 8(4.2)X1/2 | 0.1315000 |
| PGC8112 | PARKER GOTA.COMB.304 DIN 7983 8(4.2)X11/2 | 0.2094000 |
| PGC8114 | PARKER GOTA.COMB.304 DIN 7983 8(4.2)X11/4 | 0.1888000 |
| PGC8134 | PARKER GOTA.COMB.304 DIN 7983 8(4.2)X13/4 | 0.2324000 |
| PGC82 | PARKER GOTA.COMB.304 DIN 7983 8(4.2)X2 | 0.2450000 |
| PGC8212 | PARKER GOTA.COMB.304 DIN 7983 8(4.2)X21/2 | 0.3390000 |
| PGC834 | PARKER GOTA.COMB.304 DIN 7983 8(4.2)X3/4 | 0.1519000 |
| PGC838 | PARKER GOTA.COMB.304 DIN 7983 8(4.2)X3/8 | 0.1198000 |
| PGC858 | PARKER GOTA.COMB.304 DIN 7983 8(4.2)X5/8 | 0.1404000 |
| PGC878 | PARKER GOTA.COMB.304 DIN 7983 8(4.2)X7/8 | 0.1591000 |
| PGR101 | PARKER GOTA.RAN.304 DIN 7973 10(4.8)X1 | 0.2017000 |
| PGR1012 | PARKER GOTA.RAN.304 DIN 7973 10(4.8)X1/2 | 0.1551000 |
| PGR10112 | PARKER GOTA.RAN.304 DIN 7973 10(4.8)X11/2 | 0.2584000 |
| PGR10114 | PARKER GOTA.RAN.304 DIN 7973 10(4.8)X11/4 | 0.2058000 |
| PGR1034 | PARKER GOTA.RAN.304 DIN 7973 10(4.8)X3/4 | 0.1942000 |
| PGR1058 | PARKER GOTA.RAN.304 DIN 7973 10(4.8)X5/8 | 0.1892000 |
| PGR121 | PARKER GOTA.RAN.304 DIN 7973 12(5.5)X1 | 0.2922000 |
| PGR12112 | PARKER GOTA.RAN.304 DIN 7973 12(5.5)X11/2 | 0.3260000 |
| PGR12114 | PARKER GOTA.RAN.304 DIN 7973 12(5.5)X11/4 | 0.3081000 |
| PGR122 | PARKER GOTA.RAN.304 DIN 7973 12(5.5)X2 | 0.3710000 |
| PGR12212 | PARKER GOTA.RAN.304 DIN 7973 12(5.5)X21/2 | 0.4033000 |
| PGR1234 | PARKER GOTA.RAN.304 DIN 7973 12(5.5)X3/4 | 0.2642000 |
| PGR1258 | PARKER GOTA.RAN.304 DIN 7973 12(5.5)X5/8 | 0.2227000 |
| PGR141 | PARKER GOTA.RAN.304 DIN 7973 14(6.3)X1 | 0.4161000 |
| PGR14112 | PARKER GOTA.RAN.304 DIN 7973 14(6.3)X11/2 | 0.4901000 |
| PGR14114 | PARKER GOTA.RAN.304 DIN 7973 14(6.3)X11/4 | 0.4632000 |
| PGR142 | PARKER GOTA.RAN.304 DIN 7973 14(6.3)X2 | 0.6050000 |
| PGR1434 | PARKER GOTA.RAN.304 DIN 7973 14(6.3)X3/4 | 0.3690000 |
| PGR1458 | PARKER GOTA.RAN.304 DIN 7973 14(6.3)X5/8 | 0.3455000 |
| PGR1478 | PARKER GOTA.RAN.304 DIN 7973 14(6.3)X7/8 | 0.3923000 |
| PGR438 | PARKER GOTA.RAN.304 DIN 7973 4(2.8)X3/8 | 0.0809000 |
| PGR4516 | PARKER GOTA.RAN.304 DIN 7973 4(2.8)X5/16 | 0.0557000 |
| PGR458 | PARKER GOTA.RAN.304 DIN 7973 4(2.8)X5/8 | 0.0921000 |
| PGR612 | PARKER GOTA.RAN.304 DIN 7973 6(3.5)X1/2 | 0.1052000 |
| PGR6112 | PARKER GOTA.RAN.304 DIN 7973 6(3.5)X11/2 | 0.1128000 |
| PGR6114 | PARKER GOTA.RAN.304 DIN 7973 6(3.5)X11/4 | 0.1041000 |
| PGR634 | PARKER GOTA.RAN.304 DIN 7973 6(3.5)X3/4 | 0.0843000 |
| PGR812 | PARKER GOTA.RAN.304 DIN 7973 8(4.2)X1/2 | 0.1315000 |
| PGR8112 | PARKER GOTA.RAN.304 DIN 7973 8(4.2)X11/2 | 0.2094000 |
| PGR8134 | PARKER GOTA.RAN.304 DIN 7973 8(4.2)X13/4 | 0.2324000 |
| PGR82 | PARKER GOTA.RAN.304 DIN 7973 8(4.2)X2 | 0.2450000 |
| PGR8212 | PARKER GOTA.RAN.304 DIN 7973 8(4.2)X21/2 | 0.3390000 |
| PGR838 | PARKER GOTA.RAN.304 DIN 7973 8(4.2)X3/8 | 0.1198000 |
| PGR858 | PARKER GOTA.RAN.304 DIN 7973 8(4.2)X5/8 | 0.1404000 |

| | | |
|-----------|--|------------|
| *P152 | PLANA AISI 316 1"EXT.52 INT.26.5 ESP.3 | 3.0908000 |
| *P1228 | PLANA AISI 316 1/2 EXT.28 INT.14 ESP.2 | 0.5497000 |
| *P1414 | PLANA AISI 316 1/4 EXT.14 INT.7 ESP.1.5 | 0.1561000 |
| *P1810 | PLANA AISI 316 1/8 EXT.10 INT.3.5 ESP.1 | 0.0935000 |
| *P11282 | PLANA AISI 316 11/2 EXT.82 INT.41 ESP 3 | 11.6102000 |
| *P11470 | PLANA AISI 316 11/4 EXT.70 INT.33 ESP 3 | 6.4499000 |
| *P11863 | PLANA AISI 316 11/8 EXT.63 INT.30 ESP 3 | 5.5601000 |
| *P134103 | PLANA AISI 316 13/4 EXT.103 INT.45.2 ESP 4 | 35.0272000 |
| *P2110 | PLANA AISI 316 2 EXT.110 INT.52 ESP 4 | 38.4215000 |
| *P31613 | PLANA AISI 316 3/16 EXT.13 INT.5.1 ESP.1 | 0.1190000 |
| *P34405 | PLANA AISI 316 3/4 EXT.40.5 INT.20 ESP.3 | 1.8839000 |
| *P3820 | PLANA AISI 316 3/8 EXT.20 INT.10.5 ESP.2 | 0.3801000 |
| *P51618 | PLANA AISI 316 5/16 EXT.18 INT.9 ESP.1.5 | 0.2367000 |
| *P53212 | PLANA AISI 316 5/32 EXT.12 INT.4.5 ESP.1 | 0.1076000 |
| *P5833 | PLANA AISI 316 5/8 EXT.33 INT.17 ESP.2.5 | 1.4309000 |
| *P71624 | PLANA AISI 316 7/16 EXT.24 INT.12 ESP.2 | 0.4778000 |
| *P7845 | PLANA AISI 316 7/8 EXT.45 INT.23.5 ESP.3 | 2.1447000 |
| *P91630 | PLANA AISI 316 9/16 EXT.30 INT.16 ESP.2 | 1.0749000 |
| *MP1020 | PLANA AISI 316 M10 EXT.20 INT.10.5 ESP.2 | 0.4364000 |
| *MP12235 | PLANA AISI 316 M12 EXT.23.5 INT.13 ESP.2.5 | 0.7364000 |
| *MP1427 | PLANA AISI 316 M14 EXT.27 INT.15 ESP.2.5 | 1.0493000 |
| *MP1629 | PLANA AISI 316 M16 EXT.29 INT.17 ESP.3 | 1.3456000 |
| *MP1832 | PLANA AISI 316 M18 EXT.32 INT.19 ESP.3 | 2.0648000 |
| *MP20365 | PLANA AISI 316 M20 EXT.36.5 INT.21 ESP.3 | 2.0729000 |
| *MP2239 | PLANA AISI 316 M22 EXT.39 INT.24 ESP.3 | 2.5904000 |
| *MP2444 | PLANA AISI 316 M24 EXT.44 INT.25 ESP.4 | 3.2947000 |
| *MP2750 | PLANA AISI 316 M27 EXT.50 INT.28 ESP.4 | 5.2102000 |
| *MP365 | PLANA AISI 316 M3 EXT.6.5 INT.3.4 ESP.0.5 | 0.0462000 |
| *MP3056 | PLANA AISI 316 M30 EXT.56 INT.31 ESP.4 | 6.6022000 |
| *MP3666 | PLANA AISI 316 M36 EXT.66 INT.37 ESP.5 | 11.3447000 |
| *MP49 | PLANA AISI 316 M4 EXT.9 INT.4.5 ESP.0.8 | 0.0674000 |
| *MP595 | PLANA AISI 316 M5 EXT.9.5 INT.5.5 ESP.1 | 0.0706000 |
| *MP6115 | PLANA AISI 316 M6 EXT.11.5 INT.6.5 ESP.1.5 | 0.1380000 |
| *MP816 | PLANA AISI 316 M8 EXT.16 INT.8.4 ESP.1.5 | 0.2121000 |
| EPDM1214 | PLANA C/GOMA EPDM AISI 304 12 (INT 6 EXT 14) | 0.1909000 |
| EPDM1216 | PLANA C/GOMA EPDM AISI 304 12 (INT 6 EXT 16) | 0.1909000 |
| EPDM14 | PLANA C/GOMA EPDM AISI 304 14 (INT 7 EXT 16) | 0.2428000 |
| PF4361 | PLANA F436 ASTM 1" NEGRO imp (0.042 kg/u) | 0.6620000 |
| GPF4361 | PLANA F436 ASTM 1" TEMP.GALV.imp | 0.7944000 |
| PF43612 | PLANA F436 ASTM 1/2" NEGRO imp (0.011 kg/u) | 0.1699000 |
| GPF43612 | PLANA F436 ASTM 1/2" TEMP.GALV.imp | 0.2037000 |
| PF436112 | PLANA F436 ASTM 11/2" NEGRO imp (0.095 kg/u) | 1.6691000 |
| GPF436112 | PLANA F436 ASTM 11/2" TEMP.GALV.imp | 1.9990000 |
| PF436114 | PLANA F436 ASTM 11/4" NEGRO imp (0.065 kg/u) | 1.0496000 |
| GPF436114 | PLANA F436 ASTM 11/4" TEMP.GALV.imp | 1.2593000 |
| PF436118 | PLANA F436 ASTM 11/8" NEGRO imp (0.053 kg/u) | 0.8186000 |
| GPF436118 | PLANA F436 ASTM 11/8" TEMP.GALV.imp | 0.9824000 |
| PF436134 | PLANA F436 ASTM 13/4" NEGRO imp (0.178kg/u) | 3.1744000 |
| PF436138 | PLANA F436 ASTM 13/8" NEGRO imp (0.083 kg/u) | 1.3941000 |
| PF436158 | PLANA F436 ASTM 15/8" NEGRO imp (0.156 kg/u) | 2.7892000 |
| PF436178 | PLANA F436 ASTM 17/8" NEGRO imp (0.191 kg/u) | 3.3134000 |
| PF4362 | PLANA F436 ASTM 2" NEGRO imp (0.221 kg/u) | 3.8205000 |
| PF436212 | PLANA F436 ASTM 21/2" NEGRO imp (0.391 kg/u) | 8.5260000 |

| | | |
|--------------|---|------------|
| PF436214 | PLANA F436 ASTM 21/4" NEGRO imp (0.303 kg/u) | 6.6121000 |
| PF436234 | PLANA F436 ASTM 23/4" NEGRO imp (0.490 kg/u) | 10.6800000 |
| PF4363 | PLANA F436 ASTM 3" NEGRO imp (0.600 kg/u) | 13.0733000 |
| PF43634 | PLANA F436 ASTM 3/4" NEGRO imp (0.022 kg/u) | 0.3455000 |
| GPF43634 | PLANA F436 ASTM 3/4" TEMP.GALV.imp | 0.4147000 |
| PF43638 | PLANA F436 ASTM 3/8" NEGRO imp (0.0032 kg/u) | 0.0670000 |
| PF43658 | PLANA F436 ASTM 5/8" NEGRO imp (0.018 kg/u) | 0.2885000 |
| PF43678 | PLANA F436 ASTM 7/8" NEGRO imp (0.034 kg/u) | 0.5413000 |
| GP152IMP | PLANA GALV.1" STAND.I:27 E:52 ESP.3 IMP | 0.3522000 |
| GP1228IMP | PLANA GALV.1/2 STAND.I:14 E:28 ESP.2 IMP | 0.0797000 |
| GP1419IMP | PLANA GALV.1/4 ESP.I:7 E:19 ESP.2 IMP | 0.0423000 |
| GP1425IMP | PLANA GALV.1/4 ESP.I:7 E:25 ESP.1.5 IMP | 0.0578000 |
| GP1414IMP | PLANA GALV.1/4 STAND.I:7 E:14 ESP.1.5 IMP | 0.0295000 |
| GP1810IMP | PLANA GALV.1/8 STAND.I:3.5 E:10 ESP.1 IMP | 0.0099000 |
| GP11289IMP | PLANA GALV.11/2 ESP.I:41 E:89 ESP.4.5 IMP | 1.7856000 |
| GP11282IMP | PLANA GALV.11/2 STAND.I:41 E:82 ESP.3 IMP | 1.0995000 |
| GP11477IMP | PLANA GALV.11/4 ESP.I:34 E:77 ESP.4 IMP | 1.2221000 |
| GP11470IMP | PLANA GALV.11/4 STAND.I:33 E:70 ESP.3 IMP | 0.8340000 |
| GP11863IMP | PLANA GALV.11/8 STAND.I:29.7 E:63 ESP.3 IMP | 0.5529000 |
| GP134102IMP | PLANA GALV.13/4 ESP.I:47 E:102 ESP.4.5 IMP | 2.3421000 |
| GP134103IMP | PLANA GALV.13/4 STAND.I:45.2 E:103 ESP.3 IMP | 1.8955000 |
| GP2115IMP | PLANA GALV.2" ESP.I:54 E:115 ESP.4.5 IMP | 2.9584000 |
| GP2110IMP | PLANA GALV.2" STAND.I:52 E:110 ESP.3 IMP | 2.0852000 |
| GP31625IMP | PLANA GALV.3/16 ESP.I:5 E:25 ESP.1.5 IMP | 0.0592000 |
| GP31613IMP | PLANA GALV.3/16 STAND.I:5.1 E:13 ESP.1 IMP | 0.0169000 |
| GP3440.5IMP | PLANA GALV.3/4 STAND.I:20 E:40.5 ESP.3 IMP | 0.2353000 |
| GP3822IMP | PLANA GALV.3/8 ESP.I:10.5 E:22 ESP.2 IMP | 0.0640000 |
| GP3825IMP | PLANA GALV.3/8 ESP.I:10.5 E:25 ESP.2 IMP | 0.0672000 |
| GP3835IMP | PLANA GALV.3/8 ESP.I:10.5 E:35 ESP.2 IMP | 0.1592000 |
| GP3820IMP | PLANA GALV.3/8 STAND.I:10.5 E:20 ESP.2 IMP | 0.0496000 |
| GP51632.5IMP | PLANA GALV.5/16 ESP.I:8.7 E:32.5 ESP.2 IMP | 0.1440000 |
| GP51635IMP | PLANA GALV.5/16 ESP.I:8.7 E:35 ESP.2 IMP | 0.1778000 |
| GP51618IMP | PLANA GALV.5/16 STAND.I:9 E:18 ESP.1.5 IMP | 0.0368000 |
| GP53212IMP | PLANA GALV.5/32 STAND.I:4.5 E:12 ESP.1 IMP | 0.0148000 |
| GP5833IMP | PLANA GALV.5/8 STAND.I:17 E:33 ESP.2.5 IMP | 0.1505000 |
| GP71624IMP | PLANA GALV.7/16 STAND.I:12 E:24 ESP.2 IMP | 0.0640000 |
| GP7845IMP | PLANA GALV.7/8 STAND.I:23.5 E:45 ESP.3 IMP | 0.2786000 |
| GP91630IMP | PLANA GALV.9/16 STAND.I:16 E:30 ESP.2 IMP | 0.1250000 |
| GMP1020IMP | PLANA GALV.M10 DIN 125 I:10.5 E:20 ESP.2 IMP | 0.0477000 |
| GMP1030IMP | PLANA GALV.M10 DIN 9021 I:10.5 E:30 ESP.2 IMP | 0.1073000 |
| GMP1224IMP | PLANA GALV.M12 DIN 125 I:13 E:24 ESP.2.5 IMP | 0.0766000 |
| GMP1237IMP | PLANA GALV.M12 DIN 9021 I:13 E:37 ESP.3 IMP | 0.2271000 |
| GMP1428IMP | PLANA GALV.M14 DIN 125 I:15 E:28 ESP.2.5 IMP | 0.1193000 |
| GMP1630IMP | PLANA GALV.M16 DIN 125 I:17 E:30 ESP.3 IMP | 0.1491000 |
| GMP1650IMP | PLANA GALV.M16 DIN 9021 I:17 E:50 ESP.3 IMP | 0.4593000 |
| GMP1834IMP | PLANA GALV.M18 DIN 125 I:19 E:34 ESP.3 IMP | 0.1720000 |
| GMP2037IMP | PLANA GALV.M20 DIN 125 I:21 E:37 ESP.3 IMP | 0.2343000 |
| GMP2060IMP | PLANA GALV.M20 DIN 9021 I:22 E:60 ESP.4 IMP | 0.8175000 |
| GMP2239IMP | PLANA GALV.M22 DIN 125 I:23 E:39 ESP.3 IMP | 0.2728000 |
| GMP2264IMP | PLANA GALV.M22 DIN 9021 I:24 E:64 ESP.4 IMP | 0.9934000 |
| GMP2444IMP | PLANA GALV.M24 DIN 125 I:25 E:44 ESP.4 IMP | 0.3781000 |
| GMP2472IMP | PLANA GALV.M24 DIN 9021 I:26 E:72 ESP.5 IMP | 1.4812000 |
| GMP2750IMP | PLANA GALV.M27 DIN 125 I:28 E:50 ESP.4 IMP | 0.4951000 |

| | | |
|------------|---|-----------|
| GMP37IMP | PLANA GALV.M3 DIN 125 I:3.2 E:7 ESP.0.5 IMP | 0.0064000 |
| GMP3056IMP | PLANA GALV.M30 DIN 125 I:31 E:56 ESP.4 IMP | 0.6269000 |
| GMP3092IMP | PLANA GALV.M30 DIN 9021 I:31 E:92 ESP.6 IMP | 2.9002000 |
| GMP3666IMP | PLANA GALV.M36 DIN 125 I:37 E:66 ESP.5 IMP | 1.0774000 |
| GMP49IMP | PLANA GALV.M4 DIN 125 I:4.3 E:9 ESP.0.8 IMP | 0.0111000 |
| GMP4278IMP | PLANA GALV.M42 DIN 125 I:43 E:78 ESP.7 IMP | 2.1930000 |
| GMP510IMP | PLANA GALV.M5 DIN 125 I:5.3 E:10 ESP.1 IMP | 0.0128000 |
| GMP612IMP | PLANA GALV.M6 DIN 125 I:6.4 E:12 ESP.1.6 IMP | 0.0242000 |
| GMP816IMP | PLANA GALV.M8 DIN 125 I:8.4 E:16 ESP.1.6 IMP | 0.0358000 |
| GMP824IMP | PLANA GALV.M8 DIN 9021 I:8.4 E:24 ESP.2 IMP | 0.0673000 |
| P163 | PLANA INOX.1" ESPECIAL E:63 I:26.5 ESP.3 imp | 3.0705000 |
| P152 | PLANA INOX.1" STAND.E:52 I:26.5 ESP.3 imp | 0.9516000 |
| P1232 | PLANA INOX.1/2 ESPECIAL E:32 I:14 ESP.3 imp | 0.5527000 |
| P1239 | PLANA INOX.1/2 ESPECIAL E:39 I:14 ESP.3 imp | 1.4799000 |
| P1244 | PLANA INOX.1/2 ESPECIAL E:44 I:14 ESP.3 imp | 1.6101000 |
| P1228 | PLANA INOX.1/2 STAND.E:28 I:14 ESP.2 imp | 0.1854000 |
| P1419 | PLANA INOX.1/4 ESPECIAL E:19 I:7 ESP.2 imp | 0.1748000 |
| P1425 | PLANA INOX.1/4 ESPECIAL E:25 I:7 ESP.1.5 imp | 0.4606000 |
| P1414 | PLANA INOX.1/4 STAND.E:14 I:7 ESP.1.5 imp | 0.0448000 |
| P1810 | PLANA INOX.1/8 STAND.E:10 I:3.5 ESP.1 imp | 0.0222000 |
| P11282 | PLANA INOX.11/2 STAND.E:82 I:41 ESP.3 imp | 3.1690000 |
| P11470 | PLANA INOX.11/4 STAND.E:70 I:33 ESP.3 imp | 2.0476000 |
| P11863 | PLANA INOX.11/8 STAND.E:63 I:29.7 ESP.3 imp | 1.7713000 |
| P134 | PLANA INOX.13/4 STAND.E:102 I:48 ESP.4 imp | 5.4046000 |
| P13870 | PLANA INOX.13/8 STAND.E:70 I:38 ESP.3 imp | 3.4852000 |
| P158794 | PLANA INOX.15/8 STAND.E:79.4 I:43.6 ESP.4.5 i | 4.3787000 |
| P178873 | PLANA INOX.17/8 STAND.E:87.3 I:50.8 ESP.4.5 i | 5.7822000 |
| P2 | PLANA INOX.2" STAND.E:115 I:54 ESP.4 imp | 6.8078000 |
| P31610 | PLANA INOX.3/16 ESPECIAL E:10 I:5.1 ESP.1 imp | 0.0320000 |
| P31625 | PLANA INOX.3/16 ESPECIAL E:25 I:5 ESP.1.5 imp | 0.3431000 |
| P31613IMP | PLANA INOX.3/16 STAND.E:13 I:5.1 ESP.1 imp | 0.0330000 |
| P3447 | PLANA INOX.3/4 ESPECIAL E:47 I:20 ESP.3 imp | 2.3541000 |
| P34405 | PLANA INOX.3/4 STAND.E:40.5 I:20 ESP.3 imp | 0.6089000 |
| P3822 | PLANA INOX.3/8 ESPECIAL E:22 I:10.5 ESP.2 imp | 0.2363000 |
| P3825 | PLANA INOX.3/8 ESPECIAL E:25 I:10.5 ESP.2 imp | 0.5448000 |
| P3835 | PLANA INOX.3/8 ESPECIAL E:35 I:10.5 ESP.2 imp | 0.8544000 |
| P3820 | PLANA INOX.3/8 STAND.E:20 I:10.5 ESP.1.5 imp | 0.1291000 |
| P516325 | PLANA INOX.5/16 ESPECIAL E:32.5 I:8.7 ESP.2im | 0.7356000 |
| P51635 | PLANA INOX.5/16 ESPECIAL E:35 I:8.7 ESP.2 imp | 0.8827000 |
| P51618 | PLANA INOX.5/16 STAND.E:18 I:9 ESP.1.5 imp | 0.0662000 |
| P53210 | PLANA INOX.5/32 E:10 I:4.5 ESP.1 imp | 0.0388000 |
| P53212 | PLANA INOX.5/32 STAND.E:12 I:4.5 ESP.1 imp | 0.0311000 |
| P5835 | PLANA INOX.5/8 ESPECIAL E:35 I:17 ESP.3 imp | 0.7098000 |
| P5850 | PLANA INOX.5/8 ESPECIAL E:50 I:17 ESP.3 imp | 2.1195000 |
| P5833 | PLANA INOX.5/8 STAND.E:33 I:17 ESP.2.5 imp | 0.5678000 |
| P71647 | PLANA INOX.7/16 ESPECIAL E:47 I:11.5 ESP.2 im | 1.8646000 |
| P71624 | PLANA INOX.7/16 STAND.E:24 I:12 ESP.2 imp | 0.1519000 |
| P7852 | PLANA INOX.7/8 ESPECIAL E:52 I:23.5 ESP.3 imp | 2.5588000 |
| P7845 | PLANA INOX.7/8 STAND.E:45 I:23.5 ESP.3 imp | 0.7512000 |
| P91630 | PLANA INOX.9/16 STAND.E:30 I:16 ESP.2 imp | 0.3397000 |
| MP1020 | PLANA INOX.M10 DIN 125 .E:20 I:10.5 ESP.2 imp | 0.1397000 |
| MP103025 | PLANA INOX.M10 DIN 9021 E:30 I:10.5 ESP.2.5 i | 0.6705000 |
| MP1030 | PLANA INOX.M10 ESPECIAL E:30 I:10.5 ESP.2 imp | 0.5364000 |

| | | |
|-----------|---|------------|
| MP1035 | PLANA INOX.M10 ESPECIAL E:35 I:10.5 ESP.2 imp | 0.7855000 |
| MP1224 | PLANA INOX.M12 DIN 125 .E:24 I:13 ESP.2.5 imp | 0.2573000 |
| MP1237 | PLANA INOX.M12 DIN 9021 E:37 I:13 ESP.3 imp | 1.1891000 |
| MP1221 | PLANA INOX.M12 ESPECIAL E:21 I:12.5 ESP.2 imp | 0.1287000 |
| MP1428 | PLANA INOX.M14 DIN 125 .E:28 I:15 ESP.2.5 imp | 0.3427000 |
| MP1630 | PLANA INOX.M16 DIN 125 .E:30 I:17 ESP.3 imp | 0.5171000 |
| MP1650 | PLANA INOX.M16 DIN 9021 E:50 I:17 ESP.3 imp | 2.1195000 |
| MP1834 | PLANA INOX.M18 DIN 125 .E:34 I:19 ESP.3 imp | 0.6052000 |
| MP2037 | PLANA INOX.M20 DIN 125 .E:37 I:21 ESP.3 imp | 0.6230000 |
| MP2239 | PLANA INOX.M22 DIN 125 .E:39 I:23 ESP.3 imp | 0.9657000 |
| MP2444IMP | PLANA INOX.M24 DIN 125 .E:44 I:25 ESP.4 imp | 1.2376000 |
| MP2750 | PLANA INOX.M27 DIN 125 .E:50 I:28 ESP.4 imp | 2.8214000 |
| MP37 | PLANA INOX.M3 DIN 125 .E:7 I:3.2 ESP.0.5 imp | 0.0176000 |
| MP3056 | PLANA INOX.M30 DIN 125 .E:56 I:31 ESP.4 imp | 2.8800000 |
| MP3666 | PLANA INOX.M36 DIN 125 .E:66 I:37 ESP.5 imp | 4.7314000 |
| MP49 | PLANA INOX.M4 DIN 125 .E:9 I:4.3 ESP.0.8 imp | 0.0199000 |
| MP412 | PLANA INOX.M4 DIN 9021 E:12 I:4.3 ESP.1 imp | 0.0585000 |
| MP510 | PLANA INOX.M5 DIN 125 .E:10 I:5.3 ESP.1 imp | 0.0222000 |
| MP515 | PLANA INOX.M5 DIN 9021 E:15 I:5.3 ESP.1.2 imp | 0.0952000 |
| MP612 | PLANA INOX.M6 DIN 125.E:12 I:6.4 ESP.1.6 im | 0.0445000 |
| MP618 | PLANA INOX.M6 DIN 9021 E:18 I:6.4 ESP.1.6 imp | 0.1516000 |
| MP816 | PLANA INOX.M8 DIN 125 .E:16 I:8.4 ESP.1.6 imp | 0.0715000 |
| MP824 | PLANA INOX.M8 DIN 9021 E:24 I:8.4 ESP.2 imp | 0.3658000 |
| MP822 | PLANA INOX.M8 ESPECIAL E:22 I:8.4 ESP.2 imp | 0.3052000 |
| PREN12 | PRENSA CABLES AC. INOX. 1/2-M12 | 13.8365000 |
| PREN6 | PRENSA CABLES AC. INOX. 1/4-M6 | 5.5990000 |
| PREN3 | PRENSA CABLES AC. INOX. 1/8-M3 | 3.9442000 |
| PREN5 | PRENSA CABLES AC. INOX. 3/16-M5 | 4.2800000 |
| PREN10 | PRENSA CABLES AC. INOX. 3/8-M10 | 9.8796000 |
| PREN8 | PRENSA CABLES AC. INOX. 5/16-M8 | 5.9355000 |
| PREN4 | PRENSA CABLES AC. INOX. 5/32-M4 | 4.1252000 |
| *PREN12 | PRENSA CABLES AC.INOX.AISI 316 1/2-M12 | 17.2956000 |
| *PREN6 | PRENSA CABLES AC.INOX.AISI 316 1/4-M6 | 6.9988000 |
| *PREN3 | PRENSA CABLES AC.INOX.AISI 316 1/8-M3 | 4.9302000 |
| *PREN5 | PRENSA CABLES AC.INOX.AISI 316 3/16-M5 | 5.3501000 |
| *PREN10 | PRENSA CABLES AC.INOX.AISI 316 3/8-M10 | 12.3496000 |
| *PREN8 | PRENSA CABLES AC.INOX.AISI 316 5/16-M8 | 7.4194000 |
| *PREN4 | PRENSA CABLES AC.INOX.AISI 316 5/32-M4 | 5.1564000 |
| PCC141 | PRISIONERO C/CUAD.ACERO INOX.1/4X1 | 0.5067000 |
| PCC14112 | PRISIONERO C/CUAD.ACERO INOX.1/4X11/2 | 0.6973000 |
| PCC14114 | PRISIONERO C/CUAD.ACERO INOX.1/4X11/4 | 0.6019000 |
| PCC14134 | PRISIONERO C/CUAD.ACERO INOX.1/4X13/4 | 0.7953000 |
| PCC142 | PRISIONERO C/CUAD.ACERO INOX.1/4X2 | 1.3715000 |
| PCC1434 | PRISIONERO C/CUAD.ACERO INOX.1/4X3/4 | 0.4085000 |
| PCC1458 | PRISIONERO C/CUAD.ACERO INOX.1/4X5/8 | 0.3622000 |
| PCC1478 | PRISIONERO C/CUAD.ACERO INOX.1/4X7/8 | 0.4576000 |
| PCC381 | PRISIONERO C/CUAD.ACERO INOX.3/8X1 | 1.4626000 |
| PCC38112 | PRISIONERO C/CUAD.ACERO INOX.3/8X11/2 | 1.9948000 |
| PCC38114 | PRISIONERO C/CUAD.ACERO INOX.3/8X11/4 | 1.9557000 |
| PCC38134 | PRISIONERO C/CUAD.ACERO INOX.3/8X13/4 | 2.1246000 |
| PCC382 | PRISIONERO C/CUAD.ACERO INOX.3/8X2 | 4.1610000 |
| PCC3834 | PRISIONERO C/CUAD.ACERO INOX.3/8X3/4 | 1.2421000 |
| PCC3858 | PRISIONERO C/CUAD.ACERO INOX.3/8X5/8 | 1.1556000 |

| | | |
|--------------|---|-------------|
| PCC3878 | PRISIONERO C/CUAD.ACERO INOX.3/8X7/8 | 1.3510000 |
| PCC5161 | PRISIONERO C/CUAD.ACERO INOX.5/16X1 | 0.8388000 |
| PCC516112 | PRISIONERO C/CUAD.ACERO INOX.5/16X11/2 | 1.1386000 |
| PCC516114 | PRISIONERO C/CUAD.ACERO INOX.5/16X11/4 | 0.9915000 |
| PCC516134 | PRISIONERO C/CUAD.ACERO INOX.5/16X13/4 | 1.2884000 |
| PCC5162 | PRISIONERO C/CUAD.ACERO INOX.5/16X2 | 1.8718000 |
| PCC51634 | PRISIONERO C/CUAD.ACERO INOX.5/16X3/4 | 0.6917000 |
| PCC51678 | PRISIONERO C/CUAD.ACERO INOX.5/16X7/8 | 0.7626000 |
| POP3210 | REMACHE POP ACERO INOX.3,2X10 | 0.2327000 |
| POP3212 | REMACHE POP ACERO INOX.3,2X12 | 0.3190000 |
| POP3214 | REMACHE POP ACERO INOX.3,2X14 ! | 0.3701000 |
| POP3216 | REMACHE POP ACERO INOX.3,2X16 | 0.3894000 |
| POP3264 | REMACHE POP ACERO INOX.3,2X6,4 ! | 0.2108000 |
| POP328 | REMACHE POP ACERO INOX.3,2X8 | 0.2318000 |
| POP4810 | REMACHE POP ACERO INOX.4,8X10 | 0.5319000 |
| POP4812 | REMACHE POP ACERO INOX.4,8X12 ! | 0.6359000 |
| POP4814 | REMACHE POP ACERO INOX.4,8X14 ! | 0.6679000 |
| POP4816 | REMACHE POP ACERO INOX.4,8X16 | 0.6903000 |
| POP4818 | REMACHE POP ACERO INOX.4,8X18 ! | 0.9665000 |
| POP4821 | REMACHE POP ACERO INOX.4,8X21 ! | 1.0673000 |
| POP4825 | REMACHE POP ACERO INOX.4,8X25 ! | 1.3710000 |
| POP4830 | REMACHE POP ACERO INOX.4,8X30 ! | 1.9040000 |
| POP488 | REMACHE POP ACERO INOX.4,8X8 | 0.5275000 |
| POP410 | REMACHE POP ACERO INOX.4X10 | 0.4054000 |
| POP412 | REMACHE POP ACERO INOX.4X12 | 0.4513000 |
| POP414 | REMACHE POP ACERO INOX.4X14 ! | 0.5310000 |
| POP416 | REMACHE POP ACERO INOX.4X16 | 0.5775000 |
| POP419 | REMACHE POP ACERO INOX.4X19 ! | 0.6736000 |
| POP46 | REMACHE POP ACERO INOX.4X6 ! | 0.3531000 |
| POP48 | REMACHE POP ACERO INOX.4X8 | 0.3832000 |
| POPMULTI4810 | REMACHE POP MULTI GRIP ACERO INOX.4.8X10 | 1.0621000 |
| NRS4 | RETEN RS DIN 6799 AC.CARBONO 4 imp. | 0.0252000 |
| RS1.5 | RETEN RS DIN 6799 ACERO INOX. 1.5 imp | 0.0789000 |
| RS1.9 | RETEN RS DIN 6799 ACERO INOX. 1.9 imp. | 0.0984000 |
| RS10 | RETEN RS DIN 6799 ACERO INOX. 10 imp. | 1.0361000 |
| RS12 | RETEN RS DIN 6799 ACERO INOX. 12 imp. | 1.4573000 |
| RS15 | RETEN RS DIN 6799 ACERO INOX. 15 imp. | 2.3958000 |
| RS19 | RETEN RS DIN 6799 ACERO INOX. 19 imp | 4.1549000 |
| RS2.3 | RETEN RS DIN 6799 ACERO INOX. 2.3 imp. | 0.1136000 |
| RS24 | RETEN RS DIN 6799 ACERO INOX. 24 imp. | 5.7869000 |
| RS3.2 | RETEN RS DIN 6799 ACERO INOX. 3.2 imp. | 0.1678000 |
| RS4 | RETEN RS DIN 6799 ACERO INOX. 4 imp. | 0.1925000 |
| RS5 | RETEN RS DIN 6799 ACERO INOX. 5 imp. | 0.2367000 |
| RS6 | RETEN RS DIN 6799 ACERO INOX. 6 imp. | 0.2711000 |
| RS7 | RETEN RS DIN 6799 ACERO INOX. 7 imp. | 0.3907000 |
| RS8 | RETEN RS DIN 6799 ACERO INOX. 8 ! imp. | 0.5440000 |
| RS9 | RETEN RS DIN 6799 ACERO INOX. 9 imp. | 0.8034000 |
| FLEJE12 | ROLLO X 30 MTS.FLEJE AC.INOX.1/2 (1.54KG) imp | 91.8741000 |
| FLEJE34 | ROLLO X 30 MTS.FLEJE AC.INOX.3/4 (3.22KG) imp | 111.7801000 |
| FLEJE38 | ROLLO X 30 MTS.FLEJE AC.INOX.3/8 (1.16KG) imp | 81.1555000 |
| FLEJE58 | ROLLO X 30 MTS.FLEJE AC.INOX.5/8 (2.33KG) imp | 101.0615000 |
| TP1213 | TCA PESADA ASTM A194 B8 1/2-13 A:12.3 E:22.2 | 1.9595000 |
| TP114 | TCA PESADA ASTM A194 B8 11/4-8 A:31 E:50 | 22.4796000 |

| | | |
|-----------|--|------------|
| TP1188 | TCA PESADA ASTM A194 B8 11/8-8 A:28 E:46 | 16.8974000 |
| TP1 | TCA PESADA ASTM A194 B8 1-8 A:22 E:41.4 | 14.9516000 |
| TP34 | TCA PESADA ASTM A194 B8 3/4-10 A:18.6 E:32 | 5.7465000 |
| TP38 | TCA PESADA ASTM A194 B8 3/8-16 A:9.1 E:17 | 0.8788000 |
| TP58 | TCA PESADA ASTM A194 B8 5/8-11 A:15.4 E:30 | 3.5863000 |
| TP78 | TCA PESADA ASTM A194 B8 7/8-9 A:21.8 E:36.5 | 9.5173000 |
| *TP34 | TCA PESADA ASTM A194 GR8M 3/4-10 | 6.8961000 |
| *TP38 | TCA PESADA ASTM A194 GR8M 3/8-16 | 1.0423000 |
| TEN10 | TENSORES OJO/GANCHO AC. INOX. M10-3/8 | 40.1617000 |
| TEN12 | TENSORES OJO/GANCHO AC. INOX. M12-1/2 | 55.4008000 |
| TEN3 | TENSORES OJO/GANCHO AC. INOX. M3-1/8 | 15.7397000 |
| TEN4 | TENSORES OJO/GANCHO AC. INOX. M4-5/32 | 15.7556000 |
| TEN5 | TENSORES OJO/GANCHO AC. INOX. M5-3/16 | 15.4977000 |
| TEN6 | TENSORES OJO/GANCHO AC. INOX. M6-1/4 | 17.9600000 |
| TEN8 | TENSORES OJO/GANCHO AC. INOX. M8-5/16 | 27.7159000 |
| *TEN10 | TENSORES OJO/GANCHO AC. INOX. AISI 316 M10-3/8 | 50.1895000 |
| *TEN12 | TENSORES OJO/GANCHO AC. INOX. AISI 316 M12-1/2 | 69.2336000 |
| *TEN3 | TENSORES OJO/GANCHO AC. INOX. AISI 316 M3-1/8 | 19.3646000 |
| *TEN4 | TENSORES OJO/GANCHO AC. INOX. AISI 316 M4-5/32 | 19.3664000 |
| *TEN5 | TENSORES OJO/GANCHO AC. INOX. AISI 316 M5-3/16 | 19.3672000 |
| *TEN6 | TENSORES OJO/GANCHO AC. INOX. AISI 316 M6-1/4 | 22.4444000 |
| *TEN8 | TENSORES OJO/GANCHO AC. INOX. AISI 316 M8-5/16 | 34.6362000 |
| TIR12112 | TIRAFONDO ACERO INOX. 1/2X11/2 | 2.6623000 |
| TIR12134 | TIRAFONDO ACERO INOX. 1/2X13/4 | 3.0675000 |
| TIR122 | TIRAFONDO ACERO INOX. 1/2X2 | 3.2368000 |
| TIR12212 | TIRAFONDO ACERO INOX. 1/2X21/2 | 3.7863000 |
| TIR123 | TIRAFONDO ACERO INOX. 1/2X3 | 4.3974000 |
| TIR12312 | TIRAFONDO ACERO INOX. 1/2X31/2 | 5.0083000 |
| TIR124 | TIRAFONDO ACERO INOX. 1/2X4 | 5.6189000 |
| TIR12412 | TIRAFONDO ACERO INOX. 1/2X41/2 | 6.8524000 |
| TIR125 | TIRAFONDO ACERO INOX. 1/2X5 | 7.5247000 |
| TIR12512 | TIRAFONDO ACERO INOX. 1/2X51/2 | 8.1963000 |
| TIR126 | TIRAFONDO ACERO INOX. 1/2X6 | 8.8685000 |
| TIR141 | TIRAFONDO ACERO INOX. 1/4X1 | 0.3433000 |
| TIR14112 | TIRAFONDO ACERO INOX. 1/4X11/2 | 0.4243000 |
| TIR14114 | TIRAFONDO ACERO INOX. 1/4X11/4 | 0.3824000 |
| TIR14134 | TIRAFONDO ACERO INOX. 1/4X13/4 | 0.4923000 |
| TIR142 | TIRAFONDO ACERO INOX. 1/4X2 | 0.5581000 |
| TIR14212 | TIRAFONDO ACERO INOX. 1/4X21/2 | 0.6464000 |
| TIR14214 | TIRAFONDO ACERO INOX. 1/4X21/4 | 0.6252000 |
| TIR143 | TIRAFONDO ACERO INOX. 1/4X3 | 0.7581000 |
| TIR14312 | TIRAFONDO ACERO INOX. 1/4X31/2 | 0.8829000 |
| TIR144 | TIRAFONDO ACERO INOX. 1/4X4 | 0.9999000 |
| TIR14412 | TIRAFONDO ACERO INOX. 1/4X41/2 | 1.2278000 |
| TIR145 | TIRAFONDO ACERO INOX. 1/4X5 ! | 1.3556000 |
| TIR14512 | TIRAFONDO ACERO INOX. 1/4X51/2 | 1.3767000 |
| TIR146 | TIRAFONDO ACERO INOX. 1/4X6 | 1.6117000 |
| TIR3161 | TIRAFONDO ACERO INOX. 3/16x1 | 0.3411000 |
| TIR316112 | TIRAFONDO ACERO INOX. 3/16X11/2 | 0.4236000 |
| TIR316114 | TIRAFONDO ACERO INOX. 3/16X11/4 | 0.3454000 |
| TIR316134 | TIRAFONDO ACERO INOX. 3/16X13/4 | 0.4922000 |
| TIR3162 | TIRAFONDO ACERO INOX. 3/16X2 | 0.5427000 |
| TIR316212 | TIRAFONDO ACERO INOX. 3/16X21/2 | 0.6330000 |

| | | |
|-----------|--------------------------------|-----------|
| TIR316214 | TIRAFONDO ACERO INOX.3/16X21/4 | 0.6248000 |
| TIR3163 | TIRAFONDO ACERO INOX.3/16X3 | 0.7565000 |
| TIR381 | TIRAFONDO ACERO INOX.3/8X1 | 1.0481000 |
| TIR38112 | TIRAFONDO ACERO INOX.3/8X11/2 | 1.2384000 |
| TIR38114 | TIRAFONDO ACERO INOX.3/8X11/4 | 1.1270000 |
| TIR38134 | TIRAFONDO ACERO INOX.3/8X13/4 | 1.4160000 |
| TIR382 | TIRAFONDO ACERO INOX.3/8X2 | 1.5905000 |
| TIR38212 | TIRAFONDO ACERO INOX.3/8X21/2 | 1.8909000 |
| TIR383 | TIRAFONDO ACERO INOX.3/8X3 | 2.2528000 |
| TIR38312 | TIRAFONDO ACERO INOX.3/8X31/2 | 2.5649000 |
| TIR384 | TIRAFONDO ACERO INOX.3/8X4 | 2.9318000 |
| TIR38412 | TIRAFONDO ACERO INOX.3/8X41/2 | 3.4308000 |
| TIR385 | TIRAFONDO ACERO INOX.3/8X5 | 4.0306000 |
| TIR38512 | TIRAFONDO ACERO INOX.3/8X51/2 | 4.3673000 |
| TIR386 | TIRAFONDO ACERO INOX.3/8X6 | 4.7028000 |
| TIR5161 | TIRAFONDO ACERO INOX.5/16X1 | 0.6954000 |
| TIR516112 | TIRAFONDO ACERO INOX.5/16X11/2 | 0.7257000 |
| TIR516114 | TIRAFONDO ACERO INOX.5/16X11/4 | 0.7185000 |
| TIR516134 | TIRAFONDO ACERO INOX.5/16X13/4 | 0.8168000 |
| TIR5162 | TIRAFONDO ACERO INOX.5/16X2 | 0.8700000 |
| TIR516212 | TIRAFONDO ACERO INOX.5/16X21/2 | 1.0051000 |
| TIR516214 | TIRAFONDO ACERO INOX.5/16X21/4 | 0.9729000 |
| TIR5163 | TIRAFONDO ACERO INOX.5/16X3 | 1.1922000 |
| TIR516312 | TIRAFONDO ACERO INOX.5/16X31/2 | 1.4355000 |
| TIR5164 | TIRAFONDO ACERO INOX.5/16X4 | 1.5527000 |
| TIR516412 | TIRAFONDO ACERO INOX.5/16X41/2 | 1.6954000 |
| TIR5165 | TIRAFONDO ACERO INOX.5/16X5 | 1.8761000 |
| TIR516512 | TIRAFONDO ACERO INOX.5/16X51/2 | 2.5537000 |
| TIR5166 | TIRAFONDO ACERO INOX.5/16X6 | 2.7833000 |
| MTIR10110 | TIRAFONDO ACERO INOX.M10X110 ! | 3.2932000 |
| MTIR10120 | TIRAFONDO ACERO INOX.M10X120 ! | 3.8291000 |
| MTIR10125 | TIRAFONDO ACERO INOX.M10X125 ! | 3.8695000 |
| MTIR10130 | TIRAFONDO ACERO INOX.M10X130 ! | 3.9855000 |
| MTIR10140 | TIRAFONDO ACERO INOX.M10X140 ! | 4.1923000 |
| MTIR10150 | TIRAFONDO ACERO INOX.M10X150 ! | 4.5144000 |
| MTIR1040 | TIRAFONDO ACERO INOX.M10X40 ! | 1.1887000 |
| MTIR1045 | TIRAFONDO ACERO INOX.M10X45 | 1.5266000 |
| MTIR1050 | TIRAFONDO ACERO INOX.M10X50 ! | 1.5266000 |
| MTIR1070 | TIRAFONDO ACERO INOX.M10X70 ! | 2.1535000 |
| MTIR1080 | TIRAFONDO ACERO INOX.M10X80 ! | 2.3475000 |
| MTIR12100 | TIRAFONDO ACERO INOX.M12X100 ! | 5.3937000 |
| MTIR12110 | TIRAFONDO ACERO INOX.M12X110 ! | 6.5779000 |
| MTIR12120 | TIRAFONDO ACERO INOX.M12X120 ! | 7.1772000 |
| MTIR12125 | TIRAFONDO ACERO INOX.M12X125 ! | 7.2229000 |
| MTIR12130 | TIRAFONDO ACERO INOX.M12X130 ! | 7.5840000 |
| MTIR12140 | TIRAFONDO ACERO INOX.M12X140 ! | 7.8679000 |
| MTIR12150 | TIRAFONDO ACERO INOX.M12X150 ! | 8.5130000 |
| MTIR1240 | TIRAFONDO ACERO INOX.M12X40 | 2.5557000 |
| MTIR1250 | TIRAFONDO ACERO INOX.M12X50 ! | 3.1073000 |
| MTIR1260 | TIRAFONDO ACERO INOX.M12X60 ! | 3.2937000 |
| MTIR1270 | TIRAFONDO ACERO INOX.M12X70 ! | 4.2041000 |
| MTIR1280 | TIRAFONDO ACERO INOX.M12X80 ! | 4.5988000 |
| MTIR1290 | TIRAFONDO ACERO INOX.M12X90 ! | 4.8076000 |

| | | |
|-------------|---|-----------|
| MTIR525 | TIRAFONDO ACERO INOX.M5X25 ! | 0.4008000 |
| MTIR530 | TIRAFONDO ACERO INOX.M5X30 ! | 0.4058000 |
| MTIR535 | TIRAFONDO ACERO INOX.M5X35 ! | 0.4992000 |
| MTIR545 | TIRAFONDO ACERO INOX.M5X45 ! | 0.6377000 |
| MTIR555 | TIRAFONDO ACERO INOX.M5X55 ! | 0.7437000 |
| MTIR570 | TIRAFONDO ACERO INOX.M5X70 ! | 0.8851000 |
| MTIR575 | TIRAFONDO ACERO INOX.M5X75 ! | 0.9429000 |
| MTIR625 | TIRAFONDO ACERO INOX.M6X25 ! | 0.4119000 |
| MTIR630 | TIRAFONDO ACERO INOX.M6X30 ! | 0.4590000 |
| MTIR635 | TIRAFONDO ACERO INOX.M6X35 ! | 0.5091000 |
| MTIR640 | TIRAFONDO ACERO INOX.M6X40 ! | 0.5091000 |
| MTIR645 | TIRAFONDO ACERO INOX.M6X45 ! | 0.5908000 |
| MTIR660 | TIRAFONDO ACERO INOX.M6X60 | 0.7756000 |
| MTIR670 | TIRAFONDO ACERO INOX.M6X70 ! | 0.9059000 |
| MTIR680 | TIRAFONDO ACERO INOX.M6X80 ! | 1.0005000 |
| MTIR690 | TIRAFONDO ACERO INOX.M6X90 ! | 1.0592000 |
| MTIR8100 | TIRAFONDO ACERO INOX.M8X100 ! | 1.4904000 |
| MTIR8110 | TIRAFONDO ACERO INOX.M8X110 ! | 1.6273000 |
| MTIR8120 | TIRAFONDO ACERO INOX.M8X120 ! | 1.7895000 |
| MTIR8130 | TIRAFONDO ACERO INOX.M8X130 | 2.4515000 |
| MTIR8140 | TIRAFONDO ACERO INOX.M8X140 ! | 2.4516000 |
| MTIR8150 | TIRAFONDO ACERO INOX.M8X150 ! | 2.6719000 |
| MTIR830 | TIRAFONDO ACERO INOX.M8X30 ! | 0.6898000 |
| MTIR835 | TIRAFONDO ACERO INOX.M8X35 ! | 0.6966000 |
| MTIR840 | TIRAFONDO ACERO INOX.M8X40 ! | 0.6966000 |
| MTIR845 | TIRAFONDO ACERO INOX.M8X45 ! | 0.7842000 |
| MTIR850 | TIRAFONDO ACERO INOX.M8X50 ! | 0.8349000 |
| MTIR870 | TIRAFONDO ACERO INOX.M8X70 ! | 1.1397000 |
| MTIR890 | TIRAFONDO ACERO INOX.M8X90 ! | 1.3779000 |
| AGUJA3.51 | TORN.AGUJA TROMPETA AISI 304 3,5X1 (#6) | 0.1569000 |
| AGUJA3.5112 | TORN.AGUJA TROMPETA AISI 304 3,5X11/2 (#6) ! | 0.1845000 |
| AGUJA3.5114 | TORN.AGUJA TROMPETA AISI 304 3,5X11/4 (#6) | 0.1820000 |
| AGUJA3.5134 | TORN.AGUJA TROMPETA AISI 304 3,5X13/4 (#6) | 0.2166000 |
| AGUJA3.52 | TORN.AGUJA TROMPETA AISI 304 3,5X2 (#6) ! | 0.2617000 |
| AGUJA3.534 | TORN.AGUJA TROMPETA AISI 304 3,5X3/4 (#6) | 0.1404000 |
| AGUJA3.558 | TORN.AGUJA TROMPETA AISI 304 3,5x5/8 (#6) | 0.1281000 |
| AGUJA4.21 | TORN.AGUJA TROMPETA AISI 304 4,2X1 (#8) | 0.1968000 |
| AGUJA4.2112 | TORN.AGUJA TROMPETA AISI 304 4,2X11/2 (#8) | 0.2200000 |
| AGUJA4.2114 | TORN.AGUJA TROMPETA AISI 304 4,2X11/4 (#8) | 0.2098000 |
| AGUJA4.2134 | TORN.AGUJA TROMPETA AISI 304 4,2X13/4 (#8) ! | 0.2585000 |
| AGUJA4.22 | TORN.AGUJA TROMPETA AISI 304 4,2X2 (#8) | 0.2963000 |
| AGUJA4.234 | TORN.AGUJA TROMPETA AISI 304 4,2X3/4 (#8) | 0.1873000 |
| AGUJA4.258 | TORN.AGUJA TROMPETA AISI 304 4,2X5/8 (#8) ! | 0.1793000 |
| AGUJA4.81 | TORN.AGUJA TROMPETA AISI 304 4,8X1 (#10) | 0.1999000 |
| AGUJA4.8112 | TORN.AGUJA TROMPETA AISI 304 4,8X11/2 (#10) | 0.2200000 |
| AGUJA4.8114 | TORN.AGUJA TROMPETA AISI 304 4,8X11/4 (#10) | 0.2098000 |
| AGUJA4.8134 | TORN.AGUJA TROMPETA AISI 304 4,8X13/4 (#10) | 0.2468000 |
| AGUJA4.82 | TORN.AGUJA TROMPETA AISI 304 4,8X2 (#10) | 0.2641000 |
| AGUJA4.8212 | TORN.AGUJA TROMPETA AISI 304 4,8X21/2 (#10) | 0.3214000 |
| AGUJA4.8214 | TORN.AGUJA TROMPETA AISI 304 4,8X21/4 (#10) ! | 0.3014000 |
| AGUJA4.8234 | TORN.AGUJA TROMPETA AISI 304 4,8X23/4 (#10) ! | 0.3588000 |
| AGUJA4.83 | TORN.AGUJA TROMPETA AISI 304 4,8X3 (#10) ! | 0.3856000 |
| AGUJA4.834 | TORN.AGUJA TROMPETA AISI 304 4,8X3/4 (#10) ! | 0.1766000 |

| | | |
|-------------|---|-------------|
| AGUJA5.51 | TORN.AGUJA TROMPETA AISI 304 5,5X1 (#12) | 0.2235000 |
| AGUJA5.5112 | TORN.AGUJA TROMPETA AISI 304 5,5X11/2 (#12) | 0.2868000 |
| AGUJA5.5114 | TORN.AGUJA TROMPETA AISI 304 5,5X11/4 (#12) | 0.2282000 |
| AGUJA5.5134 | TORN.AGUJA TROMPETA AISI 304 5,5X13/4 (#12) ! | 0.3176000 |
| AGUJA5.52 | TORN.AGUJA TROMPETA AISI 304 5,5X2 (#12) | 0.3319000 |
| AGUJA5.5212 | TORN.AGUJA TROMPETA AISI 304 5,5X21/2 (#12) | 0.3443000 |
| AGUJA5.5214 | TORN.AGUJA TROMPETA AISI 304 5,5X21/4 (#12) ! | 0.3370000 |
| AGUJA5.5234 | TORN.AGUJA TROMPETA AISI 304 5,5X23/4 (#12) ! | 0.3904000 |
| AGUJA5.53 | TORN.AGUJA TROMPETA AISI 304 5,5X3 (#12) ! | 0.4239000 |
| AGUJA5.5312 | TORN.AGUJA TROMPETA AISI 304 5,5X31/2 (#12) ! | 0.6286000 |
| AGUJA5.54 | TORN.AGUJA TROMPETA AISI 304 5,5X4 (#12) ! | 0.8072000 |
| *AC121378TR | TORN.ALLEM CIL.INOX.AISI 316 1/2-13X7/8 T/R | 7.5277000 |
| *AC141TR | TORN.ALLEM CIL.INOX.AISI 316 1/4-20X1 T/R | 1.2579000 |
| *AC1412TR | TORN.ALLEM CIL.INOX.AISI 316 1/4-20X1/2 T/R | 0.8759000 |
| *AC14112TR | TORN.ALLEM CIL.INOX.AISI 316 1/4-20X11/2 T/R | 1.7507000 |
| *AC14114TR | TORN.ALLEM CIL.INOX.AISI 316 1/4-20X11/4 T/R | 1.5805000 |
| *AC14134TR | TORN.ALLEM CIL.INOX.AISI 316 1/4-20X13/4 T/R | 2.0008000 |
| *AC142TR | TORN.ALLEM CIL.INOX.AISI 316 1/4-20X2 T/R | 2.2569000 |
| *AC14212CC | TORN.ALLEM CIL.INOX.AISI 316 1/4-20X21/2 C/C | 2.9149000 |
| *AC14212TR | TORN.ALLEM CIL.INOX.AISI 316 1/4-20X21/2 T/R | 2.9149000 |
| *AC14214CC | TORN.ALLEM CIL.INOX.AISI 316 1/4-20X21/4 C/C | 2.5740000 |
| *AC14214TR | TORN.ALLEM CIL.INOX.AISI 316 1/4-20X21/4 T/R | 2.5740000 |
| *AC14234CC | TORN.ALLEM CIL.INOX.AISI 316 1/4-20X23/4 C/C | 3.4103000 |
| *AC14234TR | TORN.ALLEM CIL.INOX.AISI 316 1/4-20X23/4 T/R | 3.4103000 |
| *AC143CC | TORN.ALLEM CIL.INOX.AISI 316 1/4-20X3 C/C | 4.0889000 |
| *AC143TR | TORN.ALLEM CIL.INOX.AISI 316 1/4-20X3 T/R | 4.0889000 |
| *AC1434TR | TORN.ALLEM CIL.INOX.AISI 316 1/4-20X3/4 T/R | 1.0752000 |
| *AC1438TR | TORN.ALLEM CIL.INOX.AISI 316 1/4-20X3/8 T/R | 1.0245000 |
| *AC14312CC | TORN.ALLEM CIL.INOX.AISI 316 1/4-20X31/2 C/C | 5.4756000 |
| *AC144CC | TORN.ALLEM CIL.INOX.AISI 316 1/4-20X4 C/C | 5.6907000 |
| *AC144TR | TORN.ALLEM CIL.INOX.AISI 316 1/4-20X4 T/R | 5.6907000 |
| *AC1458TR | TORN.ALLEM CIL.INOX.AISI 316 1/4-20X5/8 T/R | 0.9718000 |
| *AC1478TR | TORN.ALLEM CIL.INOX.AISI 316 1/4-20X7/8 T/R | 1.1576000 |
| *AC34112TR | TORN.ALLEM CIL.INOX.AISI 316 3/4-10X11/2 T/R | 45.9545000 |
| *AC34134TR | TORN.ALLEM CIL.INOX.AISI 316 3/4-10X13/4 T/R | 51.8408000 |
| *AC342TR | TORN.ALLEM CIL.INOX.AISI 316 3/4-10X2 T/R | 55.7763000 |
| *AC34212TR | TORN.ALLEM CIL.INOX.AISI 316 3/4-10X21/2 T/R | 71.4406000 |
| *AC34214TR | TORN.ALLEM CIL.INOX.AISI 316 3/4-10X21/4 T/R | 64.5416000 |
| *AC34234TR | TORN.ALLEM CIL.INOX.AISI 316 3/4-10X23/4 T/R | 80.1855000 |
| *AC343TR | TORN.ALLEM CIL.INOX.AISI 316 3/4-10X3 T/R | 88.0148000 |
| *AC34312CC | TORN.ALLEM CIL.INOX.AISI 316 3/4-10X31/2 C/C | 102.6652000 |
| *AC34312TR | TORN.ALLEM CIL.INOX.AISI 316 3/4-10X31/2 T/R | 102.6652000 |
| *AC344CC | TORN.ALLEM CIL.INOX.AISI 316 3/4-10X4 C/C | 111.0333000 |
| *AC344TR | TORN.ALLEM CIL.INOX.AISI 316 3/4-10X4 T/R | 111.0333000 |
| *AC34412CC | TORN.ALLEM CIL.INOX.AISI 316 3/4-10X41/2 C/C | 136.1488000 |
| *AC345CC | TORN.ALLEM CIL.INOX.AISI 316 3/4-10X5 C/C | 130.6113000 |
| *AC345TR | TORN.ALLEM CIL.INOX.AISI 316 3/4-10X5 T/R | 130.6113000 |
| *AC34512CC | TORN.ALLEM CIL.INOX.AISI 316 3/4-10X51/2 C/C | 171.2957000 |
| *AC346CC | TORN.ALLEM CIL.INOX.AISI 316 3/4-10X6 C/C | 150.1893000 |
| *AC346TR | TORN.ALLEM CIL.INOX.AISI 316 3/4-10X6 T/R | 150.1893000 |
| *AC381TR | TORN.ALLEM CIL.INOX.AISI 316 3/8-16X1 T/R | 3.0398000 |
| *AC3812TR | TORN.ALLEM CIL.INOX.AISI 316 3/8-16X1/2 T/R | 2.2569000 |
| *AC38112TR | TORN.ALLEM CIL.INOX.AISI 316 3/8-16X11/2 T/R | 4.2013000 |

| | | |
|-------------|---|------------|
| *AC38114TR | TORN.ALLEM CIL.INOX.AISI 316 3/8-16X11/4 T/R | 3.5480000 |
| *AC38134TR | TORN.ALLEM CIL.INOX.AISI 316 3/8-16X13/4 T/R | 4.6365000 |
| *AC382TR | TORN.ALLEM CIL.INOX.AISI 316 3/8-16X2 T/R | 5.1778000 |
| *AC38212CC | TORN.ALLEM CIL.INOX.AISI 316 3/8-16X21/2 C/C | 6.7469000 |
| *AC38212TR | TORN.ALLEM CIL.INOX.AISI 316 3/8-16X21/2 T/R | 6.7469000 |
| *AC38214CC | TORN.ALLEM CIL.INOX.AISI 316 3/8-16X21/4 C/C | 5.9106000 |
| *AC38214TR | TORN.ALLEM CIL.INOX.AISI 316 3/8-16X21/4 T/R | 5.9106000 |
| *AC38234CC | TORN.ALLEM CIL.INOX.AISI 316 3/8-16X23/4 C/C | 7.8114000 |
| *AC38234TR | TORN.ALLEM CIL.INOX.AISI 316 3/8-16X23/4 T/R | 7.8114000 |
| *AC383CC | TORN.ALLEM CIL.INOX.AISI 316 3/8-16X3 C/C | 9.0109000 |
| *AC383TR | TORN.ALLEM CIL.INOX.AISI 316 3/8-16X3 T/R | 9.0109000 |
| *AC3834TR | TORN.ALLEM CIL.INOX.AISI 316 3/8-16X3/4 T/R | 2.6253000 |
| *AC38312CC | TORN.ALLEM CIL.INOX.AISI 316 3/8-16X31/2 C/C | 10.5354000 |
| *AC38312TR | TORN.ALLEM CIL.INOX.AISI 316 3/8-16X31/2 T/R | 10.5354000 |
| *AC384CC | TORN.ALLEM CIL.INOX.AISI 316 3/8-16X4 C/C | 12.3483000 |
| *AC384TR | TORN.ALLEM CIL.INOX.AISI 316 3/8-16X4 T/R | 12.3483000 |
| *AC3858TR | TORN.ALLEM CIL.INOX.AISI 316 3/8-16X5/8 T/R | 2.4718000 |
| *AC3878TR | TORN.ALLEM CIL.INOX.AISI 316 3/8-16X7/8 T/R | 2.8531000 |
| *AC5161TR | TORN.ALLEM CIL.INOX.AISI 316 5/16-18X1 T/R | 1.9344000 |
| *AC51612TR | TORN.ALLEM CIL.INOX.AISI 316 5/16-18X1/2 T/R | 1.3930000 |
| *AC516112TR | TORN.ALLEM CIL.INOX.AISI 316 5/16-18X11/2 T/R | 2.6923000 |
| *AC516114TR | TORN.ALLEM CIL.INOX.AISI 316 5/16-18X11/4 T/R | 2.2915000 |
| *AC516134TR | TORN.ALLEM CIL.INOX.AISI 316 5/16-18X13/4 T/R | 3.0766000 |
| *AC5162CC | TORN.ALLEM CIL.INOX.AISI 316 5/16-18X2 C/C | 3.4605000 |
| *AC5162TR | TORN.ALLEM CIL.INOX.AISI 316 5/16-18X2 T/R | 3.4605000 |
| *AC516212CC | TORN.ALLEM CIL.INOX.AISI 316 5/16-18X21/2 C/C | 4.1842000 |
| *AC516212TR | TORN.ALLEM CIL.INOX.AISI 316 5/16-18X21/2 T/R | 4.1842000 |
| *AC516214CC | TORN.ALLEM CIL.INOX.AISI 316 5/16-18X21/4 C/C | 3.9466000 |
| *AC516214TR | TORN.ALLEM CIL.INOX.AISI 316 5/16-18X21/4 T/R | 3.9466000 |
| *AC516234CC | TORN.ALLEM CIL.INOX.AISI 316 5/16-18X23/4 C/C | 4.7621000 |
| *AC516234TR | TORN.ALLEM CIL.INOX.AISI 316 5/16-18X23/4 T/R | 4.7621000 |
| *AC5163CC | TORN.ALLEM CIL.INOX.AISI 316 5/16-18X3 C/C | 5.4462000 |
| *AC5163TR | TORN.ALLEM CIL.INOX.AISI 316 5/16-18X3 T/R | 5.4462000 |
| *AC51634TR | TORN.ALLEM CIL.INOX.AISI 316 5/16-18X3/4 T/R | 1.6847000 |
| *AC516312CC | TORN.ALLEM CIL.INOX.AISI 316 5/16-18X31/2 C/C | 6.7165000 |
| *AC516312TR | TORN.ALLEM CIL.INOX.AISI 316 5/16-18X31/2 T/R | 6.7165000 |
| *AC5164CC | TORN.ALLEM CIL.INOX.AISI 316 5/16-18X4 C/C | 7.5065000 |
| *AC5164TR | TORN.ALLEM CIL.INOX.AISI 316 5/16-18X4 T/R | 7.5065000 |
| *AC51658TR | TORN.ALLEM CIL.INOX.AISI 316 5/16-18X5/8 T/R | 1.5418000 |
| *AC51678TR | TORN.ALLEM CIL.INOX.AISI 316 5/16-18X7/8 T/R | 1.8321000 |
| *AC581TR | TORN.ALLEM CIL.INOX.AISI 316 5/8-11X1 T/R | 19.9474000 |
| *AC58112TR | TORN.ALLEM CIL.INOX.AISI 316 5/8-11X11/2 T/R | 25.1022000 |
| *AC58114TR | TORN.ALLEM CIL.INOX.AISI 316 5/8-11X11/4 T/R | 22.3958000 |
| *AC58134TR | TORN.ALLEM CIL.INOX.AISI 316 5/8-11X13/4 T/R | 27.7911000 |
| *AC582TR | TORN.ALLEM CIL.INOX.AISI 316 5/8-11X2 T/R | 31.0725000 |
| *AC58212CC | TORN.ALLEM CIL.INOX.AISI 316 5/8-11X21/2 CC | 40.1018000 |
| *AC58212TR | TORN.ALLEM CIL.INOX.AISI 316 5/8-11X21/2 T/R | 40.1018000 |
| *AC58214TR | TORN.ALLEM CIL.INOX.AISI 316 5/8-11X21/4 T/R | 37.2667000 |
| *AC58234CC | TORN.ALLEM CIL.INOX.AISI 316 5/8-11X23/4 C/C | 43.4865000 |
| *AC58234TR | TORN.ALLEM CIL.INOX.AISI 316 5/8-11X23/4 T/R | 43.4865000 |
| *AC583CC | TORN.ALLEM CIL.INOX.AISI 316 5/8-11X3 C/C | 46.6389000 |
| *AC583TR | TORN.ALLEM CIL.INOX.AISI 316 5/8-11X3 T/R | 46.6389000 |
| *AC58312CC | TORN.ALLEM CIL.INOX.AISI 316 5/8-11X31/2 C/C | 52.7216000 |

| | | |
|--------------|---|------------|
| *AC58312TR | TORN.ALLEM CIL.INOX.AISI 316 5/8-11X31/2 T/R | 52.7216000 |
| *AC584CC | TORN.ALLEM CIL.INOX.AISI 316 5/8-11X4 C/C | 71.8898000 |
| *AC584TR | TORN.ALLEM CIL.INOX.AISI 316 5/8-11X4 T/R | 71.8898000 |
| *AC58412CC | TORN.ALLEM CIL.INOX.AISI 316 5/8-11X41/2 C/C | 76.2854000 |
| *AC7161TR | TORN.ALLEM CIL.INOX.AISI 316 7/16-14X1 T/R | 9.8121000 |
| *AC716112TR | TORN.ALLEM CIL.INOX.AISI 316 7/16-14X11/2 T/R | 15.8751000 |
| *AC716114TR | TORN.ALLEM CIL.INOX.AISI 316 7/16-14X11/4 T/R | 13.5973000 |
| *AC716134TR | TORN.ALLEM CIL.INOX.AISI 316 7/16-14X13/4 T/R | 16.7290000 |
| *AC7162TR | TORN.ALLEM CIL.INOX.AISI 316 7/16-14X2 T/R | 18.2948000 |
| *AC716212TR | TORN.ALLEM CIL.INOX.AISI 316 7/16-14X21/2 T/R | 22.1770000 |
| *AC716214TR | TORN.ALLEM CIL.INOX.AISI 316 7/16-14X21/4 T/R | 20.8910000 |
| *AC716234CC | TORN.ALLEM CIL.INOX.AISI 316 7/16-14X23/4 C/C | 24.1016000 |
| *AC716234TR | TORN.ALLEM CIL.INOX.AISI 316 7/16-14X23/4 T/R | 24.1016000 |
| *AC7163CC | TORN.ALLEM CIL.INOX.AISI 316 7/16-14X3 C/C | 25.7065000 |
| *AC7163TR | TORN.ALLEM CIL.INOX.AISI 316 7/16-14X3 T/R | 25.7065000 |
| *AC71634TR | TORN.ALLEM CIL.INOX.AISI 316 7/16-14X3/4 T/R | 10.4328000 |
| *AC716312CC | TORN.ALLEM CIL.INOX.AISI 316 7/16-14X31/2 C/C | 28.9172000 |
| *AC716312TR | TORN.ALLEM CIL.INOX.AISI 316 7/16-14X31/2 T/R | 28.9172000 |
| *AC7164CC | TORN.ALLEM CIL.INOX.AISI 316 7/16-14X4 C/C | 32.1278000 |
| *AC7164TR | TORN.ALLEM CIL.INOX.AISI 316 7/16-14X4 T/R | 32.1278000 |
| *AC71678TR | TORN.ALLEM CIL.INOX.AISI 316 7/16-14X7/8 T/R | 12.0615000 |
| MACPE1032125 | TORN.ALLEM CIL.PASO ESP.AC.INOX M10-1.25X32 | 13.7215000 |
| MACPE1045125 | TORN.ALLEM CIL.PASO ESP.AC.INOX M10-1.25X45 | 15.9027000 |
| MACPE1060125 | TORN.ALLEM CIL.PASO ESP.AC.INOX M10-1.25X60 | 19.9939000 |
| MACPE1070125 | TORN.ALLEM CIL.PASO ESP.AC.INOX M10-1.25X70 | 29.7396000 |
| AF12121 | TORN.ALLEM FRES.ACERO INOX.1/2-12X1 ! | 6.2518000 |
| AF1212112 | TORN.ALLEM FRES.ACERO INOX.1/2-12X11/2 ! | 3.6389000 |
| AF1212114 | TORN.ALLEM FRES.ACERO INOX.1/2-12X11/4 ! | 3.3436000 |
| AF1212134 | TORN.ALLEM FRES.ACERO INOX.1/2-12X13/4 ! | 4.4746000 |
| AF12122 | TORN.ALLEM FRES.ACERO INOX.1/2-12X2 ! | 4.8081000 |
| AF1212212 | TORN.ALLEM FRES.ACERO INOX.1/2-12X21/2 ! | 5.7708000 |
| AF1212214 | TORN.ALLEM FRES.ACERO INOX.1/2-12X21/4 ! | 5.7425000 |
| AF1212234 | TORN.ALLEM FRES.ACERO INOX.1/2-12X23/4 ! | 6.9210000 |
| AF12123 | TORN.ALLEM FRES.ACERO INOX.1/2-12X3 ! | 7.0793000 |
| AF121234 | TORN.ALLEM FRES.ACERO INOX.1/2-12X3/4 ! | 4.6936000 |
| AF121278 | TORN.ALLEM FRES.ACERO INOX.1/2-12X7/8 | 5.8969000 |
| AF1213112 | TORN.ALLEM FRES.ACERO INOX.1/2-13X11/2 | 3.6389000 |
| AF12132 | TORN.ALLEM FRES.ACERO INOX.1/2-13X2 | 4.8081000 |
| AF141 | TORN.ALLEM FRES.ACERO INOX.1/4-20X1 | 0.4762000 |
| AF1412 | TORN.ALLEM FRES.ACERO INOX.1/4-20X1/2 | 0.3937000 |
| AF14112 | TORN.ALLEM FRES.ACERO INOX.1/4-20X11/2 | 0.5463000 |
| AF14114 | TORN.ALLEM FRES.ACERO INOX.1/4-20X11/4 | 0.5149000 |
| AF14134 | TORN.ALLEM FRES.ACERO INOX.1/4-20X13/4 ! | 0.6122000 |
| AF142 | TORN.ALLEM FRES.ACERO INOX.1/4-20X2 ! | 0.6525000 |
| AF14212 | TORN.ALLEM FRES.ACERO INOX.1/4-20X21/2 | 0.7213000 |
| AF14214 | TORN.ALLEM FRES.ACERO INOX.1/4-20X21/4 ! | 0.7004000 |
| AF14234 | TORN.ALLEM FRES.ACERO INOX.1/4-20X23/4 | 0.9345000 |
| AF143 | TORN.ALLEM FRES.ACERO INOX.1/4-20X3 ! | 0.9350000 |
| AF1434 | TORN.ALLEM FRES.ACERO INOX.1/4-20X3/4 | 0.4432000 |
| AF1458 | TORN.ALLEM FRES.ACERO INOX.1/4-20X5/8 ! | 0.4174000 |
| AF1478 | TORN.ALLEM FRES.ACERO INOX.1/4-20X7/8 | 0.4556000 |
| AF3161 | TORN.ALLEM FRES.ACERO INOX.3/16-24X1 | 0.3411000 |
| AF31612 | TORN.ALLEM FRES.ACERO INOX.3/16-24X1/2 | 0.3020000 |

| | | |
|----------|--|------------|
| AF316112 | TORN.ALLEM FRES.ACERO INOX.3/16-24X11/2 ! | 0.4019000 |
| AF316114 | TORN.ALLEM FRES.ACERO INOX.3/16-24X11/4 ! | 0.3834000 |
| AF316134 | TORN.ALLEM FRES.ACERO INOX.3/16-24X13/4 ! | 0.4514000 |
| AF3162 | TORN.ALLEM FRES.ACERO INOX.3/16-24X2 ! | 0.4680000 |
| AF316212 | TORN.ALLEM FRES.ACERO INOX.3/16-24X21/2 ! | 0.6534000 |
| AF316214 | TORN.ALLEM FRES.ACERO INOX.3/16-24X21/4 ! | 0.5467000 |
| AF316234 | TORN.ALLEM FRES.ACERO INOX.3/16-24X23/4 | 0.7209000 |
| AF3163 | TORN.ALLEM FRES.ACERO INOX.3/16-24X3 | 0.7256000 |
| AF31634 | TORN.ALLEM FRES.ACERO INOX.3/16-24X3/4 | 0.3313000 |
| AF31638 | TORN.ALLEM FRES.ACERO INOX.3/16-24X3/8 | 0.2865000 |
| AF31658 | TORN.ALLEM FRES.ACERO INOX.3/16-24X5/8 | 0.3183000 |
| AF31678 | TORN.ALLEM FRES.ACERO INOX.3/16-24X7/8 ! | 0.3411000 |
| AF381 | TORN.ALLEM FRES.ACERO INOX.3/8-16X1 ! | 1.3955000 |
| AF38112 | TORN.ALLEM FRES.ACERO INOX.3/8-16X11/2 | 1.6470000 |
| AF38114 | TORN.ALLEM FRES.ACERO INOX.3/8-16X11/4 | 1.5089000 |
| AF38134 | TORN.ALLEM FRES.ACERO INOX.3/8-16X13/4 ! | 1.8140000 |
| AF382 | TORN.ALLEM FRES.ACERO INOX.3/8-16X2 | 1.9398000 |
| AF38212 | TORN.ALLEM FRES.ACERO INOX.3/8-16X21/2 | 2.3273000 |
| AF38214 | TORN.ALLEM FRES.ACERO INOX.3/8-16X21/4 ! | 2.1283000 |
| AF38234 | TORN.ALLEM FRES.ACERO INOX.3/8-16X23/4 ! | 2.8836000 |
| AF383 | TORN.ALLEM FRES.ACERO INOX.3/8-16X3 ! | 2.8859000 |
| AF3834 | TORN.ALLEM FRES.ACERO INOX.3/8-16X3/4 ! | 1.2472000 |
| AF3878 | TORN.ALLEM FRES.ACERO INOX.3/8-16X7/8 ! | 1.3534000 |
| AF5161 | TORN.ALLEM FRES.ACERO INOX.5/16-18X1 | 0.6885000 |
| AF51612 | TORN.ALLEM FRES.ACERO INOX.5/16-18X1/2 | 0.5504000 |
| AF516112 | TORN.ALLEM FRES.ACERO INOX.5/16-18X11/2 | 0.8080000 |
| AF516114 | TORN.ALLEM FRES.ACERO INOX.5/16-18X11/4 | 0.7555000 |
| AF516134 | TORN.ALLEM FRES.ACERO INOX.5/16-18X13/4 | 0.8957000 |
| AF5162 | TORN.ALLEM FRES.ACERO INOX.5/16-18X2 | 0.9687000 |
| AF516212 | TORN.ALLEM FRES.ACERO INOX.5/16-18X21/2 ! | 1.3500000 |
| AF516214 | TORN.ALLEM FRES.ACERO INOX.5/16-18X21/4 | 1.0441000 |
| AF516234 | TORN.ALLEM FRES.ACERO INOX.5/16-18X23/4 ! | 1.8601000 |
| AF5163 | TORN.ALLEM FRES.ACERO INOX.5/16-18X3 ! | 1.8618000 |
| AF51634 | TORN.ALLEM FRES.ACERO INOX.5/16-18X3/4 ! | 0.6186000 |
| AF51658 | TORN.ALLEM FRES.ACERO INOX.5/16-18X5/8 ! | 0.5958000 |
| AF51678 | TORN.ALLEM FRES.ACERO INOX.5/16-18X7/8 ! | 0.6595000 |
| AF582 | TORN.ALLEM FRES.ACERO INOX.5/8-11X2 | 8.0967000 |
| AF58212 | TORN.ALLEM FRES.ACERO INOX.5/8-11X21/2 | 7.5625000 |
| AF583 | TORN.ALLEM FRES.ACERO INOX.5/8-11X3 | 26.5304000 |
| AF58312 | TORN.ALLEM FRES.ACERO INOX.5/8-11X31/2 | 30.3787000 |
| AF584 | TORN.ALLEM FRES.ACERO INOX.5/8-11X4 | 34.2438000 |
| MAF1016 | TORN.ALLEM FRESADO ACERO INOX.M10-1.5X16 | 1.1672000 |
| MAF1020 | TORN.ALLEM FRESADO ACERO INOX.M10-1.5X20 | 1.1439000 |
| MAF1025 | TORN.ALLEM FRESADO ACERO INOX.M10-1.5X25 | 1.2504000 |
| MAF1030 | TORN.ALLEM FRESADO ACERO INOX.M10-1.5X30 | 1.3603000 |
| MAF1035 | TORN.ALLEM FRESADO ACERO INOX.M10-1.5X35 ! | 1.4600000 |
| MAF1040 | TORN.ALLEM FRESADO ACERO INOX.M10-1.5X40 ! | 1.5739000 |
| MAF1045 | TORN.ALLEM FRESADO ACERO INOX.M10-1.5X45 ! | 1.7044000 |
| MAF1050 | TORN.ALLEM FRESADO ACERO INOX.M10-1.5X50 ! | 1.8158000 |
| MAF1055 | TORN.ALLEM FRESADO ACERO INOX.M10-1.5X55 ! | 2.0434000 |
| MAF1060 | TORN.ALLEM FRESADO ACERO INOX.M10-1.5X60 ! | 2.0446000 |
| MAF1070 | TORN.ALLEM FRESADO ACERO INOX.M10-1.5X70 ! | 2.4118000 |
| MAF12100 | TORN.ALLEM FRESADO ACERO INOX.M12-1.75X100 | 6.5087000 |

| | | |
|---------|---|-----------|
| MAF1220 | TORN.ALLEM FRESADO ACERO INOX.M12-1.75X20 | 2.8838000 |
| MAF1225 | TORN.ALLEM FRESADO ACERO INOX.M12-1.75X25 | 1.9594000 |
| MAF1230 | TORN.ALLEM FRESADO ACERO INOX.M12-1.75X30 ! | 2.0545000 |
| MAF1235 | TORN.ALLEM FRESADO ACERO INOX.M12-1.75X35 ! | 2.2357000 |
| MAF1240 | TORN.ALLEM FRESADO ACERO INOX.M12-1.75X40 ! | 2.4912000 |
| MAF1245 | TORN.ALLEM FRESADO ACERO INOX.M12-1.75X45 | 2.7491000 |
| MAF1250 | TORN.ALLEM FRESADO ACERO INOX.M12-1.75X50 ! | 2.9541000 |
| MAF1260 | TORN.ALLEM FRESADO ACERO INOX.M12-1.75X60 ! | 3.5280000 |
| MAF1270 | TORN.ALLEM FRESADO ACERO INOX.M12-1.75X70 ! | 4.2522000 |
| MAF310 | TORN.ALLEM FRESADO ACERO INOX.M3-0.5X10 | 0.1917000 |
| MAF312 | TORN.ALLEM FRESADO ACERO INOX.M3-0.5X12 | 0.1965000 |
| MAF314 | TORN.ALLEM FRESADO ACERO INOX.M3-0.5X14 | 0.2109000 |
| MAF316 | TORN.ALLEM FRESADO ACERO INOX.M3-0.5X16 | 0.2113000 |
| MAF320 | TORN.ALLEM FRESADO ACERO INOX.M3-0.5X20 | 0.2268000 |
| MAF325 | TORN.ALLEM FRESADO ACERO INOX.M3-0.5X25 | 0.2783000 |
| MAF330 | TORN.ALLEM FRESADO ACERO INOX.M3-0.5X30 ! | 0.3079000 |
| MAF36 | TORN.ALLEM FRESADO ACERO INOX.M3-0.5X6 ! | 0.1830000 |
| MAF38 | TORN.ALLEM FRESADO ACERO INOX.M3-0.5X8 ! | 0.1868000 |
| MAF410 | TORN.ALLEM FRESADO ACERO INOX.M4-0.70X10 | 0.1965000 |
| MAF412 | TORN.ALLEM FRESADO ACERO INOX.M4-0.70X12 | 0.2035000 |
| MAF414 | TORN.ALLEM FRESADO ACERO INOX.M4-0.70X14 ! | 0.2109000 |
| MAF416 | TORN.ALLEM FRESADO ACERO INOX.M4-0.70X16 | 0.2125000 |
| MAF420 | TORN.ALLEM FRESADO ACERO INOX.M4-0.70X20 | 0.2254000 |
| MAF425 | TORN.ALLEM FRESADO ACERO INOX.M4-0.70X25 | 0.2375000 |
| MAF430 | TORN.ALLEM FRESADO ACERO INOX.M4-0.70X30 ! | 0.3091000 |
| MAF435 | TORN.ALLEM FRESADO ACERO INOX.M4-0.70X35 ! | 0.4808000 |
| MAF440 | TORN.ALLEM FRESADO ACERO INOX.M4-0.70X40 | 0.5489000 |
| MAF445 | TORN.ALLEM FRESADO ACERO INOX.M4-0.70X45 | 0.7820000 |
| MAF450 | TORN.ALLEM FRESADO ACERO INOX.M4-0.70X50 | 0.9404000 |
| MAF46 | TORN.ALLEM FRESADO ACERO INOX.M4-0.70X6 ! | 0.1931000 |
| MAF48 | TORN.ALLEM FRESADO ACERO INOX.M4-0.70X8 | 0.1932000 |
| MAF510 | TORN.ALLEM FRESADO ACERO INOX.M5-0.80X10 | 0.2334000 |
| MAF512 | TORN.ALLEM FRESADO ACERO INOX.M5-0.80X12 | 0.2473000 |
| MAF514 | TORN.ALLEM FRESADO ACERO INOX.M5-0.80X14 | 0.2634000 |
| MAF516 | TORN.ALLEM FRESADO ACERO INOX.M5-0.80X16 | 0.2648000 |
| MAF520 | TORN.ALLEM FRESADO ACERO INOX.M5-0.80X20 | 0.2795000 |
| MAF525 | TORN.ALLEM FRESADO ACERO INOX.M5-0.80X25 | 0.3077000 |
| MAF530 | TORN.ALLEM FRESADO ACERO INOX.M5-0.80X30 | 0.3352000 |
| MAF535 | TORN.ALLEM FRESADO ACERO INOX.M5-0.80X35 ! | 0.3491000 |
| MAF540 | TORN.ALLEM FRESADO ACERO INOX.M5-0.80X40 | 0.3917000 |
| MAF545 | TORN.ALLEM FRESADO ACERO INOX.M5-0.80X45 | 0.4380000 |
| MAF550 | TORN.ALLEM FRESADO ACERO INOX.M5-0.80X50 | 0.5951000 |
| MAF58 | TORN.ALLEM FRESADO ACERO INOX.M5-0.80X8 ! | 0.2294000 |
| MAF610 | TORN.ALLEM FRESADO ACERO INOX.M6-1X10 | 0.2422000 |
| MAF612 | TORN.ALLEM FRESADO ACERO INOX.M6-1X12 ! | 0.2525000 |
| MAF614 | TORN.ALLEM FRESADO ACERO INOX.M6-1X14 | 0.2759000 |
| MAF616 | TORN.ALLEM FRESADO ACERO INOX.M6-1X16 | 0.2763000 |
| MAF620 | TORN.ALLEM FRESADO ACERO INOX.M6-1X20 | 0.2906000 |
| MAF625 | TORN.ALLEM FRESADO ACERO INOX.M6-1X25 | 0.3151000 |
| MAF630 | TORN.ALLEM FRESADO ACERO INOX.M6-1X30 | 0.3298000 |
| MAF635 | TORN.ALLEM FRESADO ACERO INOX.M6-1X35 | 0.3524000 |
| MAF640 | TORN.ALLEM FRESADO ACERO INOX.M6-1X40 | 0.3849000 |
| MAF645 | TORN.ALLEM FRESADO ACERO INOX.M6-1X45 | 0.3950000 |

| | | |
|-------------|---|-----------|
| MAF650 | TORN.ALLEM FRESADO ACERO INOX.M6-1X50 | 0.4174000 |
| MAF655 | TORN.ALLEM FRESADO ACERO INOX.M6-1X55 | 0.5847000 |
| MAF660 | TORN.ALLEM FRESADO ACERO INOX.M6-1X60 | 0.5850000 |
| MAF670 | TORN.ALLEM FRESADO ACERO INOX.M6-1X70 | 0.7464000 |
| MAF816 | TORN.ALLEM FRESADO ACERO INOX.M8-1.25X16 | 0.5566000 |
| MAF820 | TORN.ALLEM FRESADO ACERO INOX.M8-1.25X20 | 0.5999000 |
| MAF825 | TORN.ALLEM FRESADO ACERO INOX.M8-1.25X25 | 0.6578000 |
| MAF830 | TORN.ALLEM FRESADO ACERO INOX.M8-1.25X30 | 0.7110000 |
| MAF835 | TORN.ALLEM FRESADO ACERO INOX.M8-1.25X35 | 0.7586000 |
| MAF840 | TORN.ALLEM FRESADO ACERO INOX.M8-1.25X40 | 0.8379000 |
| MAF845 | TORN.ALLEM FRESADO ACERO INOX.M8-1.25X45 | 0.8793000 |
| MAF850 | TORN.ALLEM FRESADO ACERO INOX.M8-1.25X50 ! | 0.9647000 |
| MAF855 | TORN.ALLEM FRESADO ACERO INOX.M8-1.25X55 ! | 1.2104000 |
| MAF860 | TORN.ALLEM FRESADO ACERO INOX.M8-1.25X60 ! | 1.2130000 |
| MAF870 | TORN.ALLEM FRESADO ACERO INOX.M8-1.25X70 ! | 1.5472000 |
| AUTEX101 | TORN.AUTOP.MECHA CAB.EX.AISI 410 C/ALA 10X1 | 0.3764000 |
| AUTEX102 | TORN.AUTOP.MECHA CAB.EX.AISI 410 C/ALA 10X2 ! | 0.7458000 |
| AUTEX1034 | TORN.AUTOP.MECHA CAB.EX.AISI 410 C/ALA 10X3/4 | 0.3411000 |
| AUTEX122 | TORN.AUTOP.MECHA CAB.EX.AISI 410 C/ALA 12X2 ! | 0.7490000 |
| AUTEX141 | TORN.AUTOP.MECHA CAB.EX.AISI 410 C/ALA 14X1 | 0.7318000 |
| AUTEX142 | TORN.AUTOP.MECHA CAB.EX.AISI 410 C/ALA 14X2 ! | 1.0529000 |
| AUTEX143 | TORN.AUTOP.MECHA CAB.EX.AISI 410 C/ALA 14X3 ! | 1.9139000 |
| AUTEX81 | TORN.AUTOP.MECHA CAB.EX.AISI 410 C/ALA 8X1 ! | 0.4638000 |
| AUTEX812 | TORN.AUTOP.MECHA CAB.EX.AISI 410 C/ALA 8X1/2! | 0.1803000 |
| AUTEX82 | TORN.AUTOP.MECHA CAB.EX.AISI 410 C/ALA 8X2 ! | 0.6494000 |
| AUTEX834 | TORN.AUTOP.MECHA CAB.EX.AISI 410 C/ALA 8X3/4! | 0.1801000 |
| AUTEX10112 | TORN.AUTOP.MECHA CAB.EX.AISI 410 C/ALA10X11/2 | 0.5916000 |
| AUTEX10114 | TORN.AUTOP.MECHA CAB.EX.AISI 410 C/ALA10X11/4 | 0.5874000 |
| AUTEX121 | TORN.AUTOP.MECHA CAB.EX.AISI 410 C/ALA12X1 ! | 0.5050000 |
| AUTEX12112 | TORN.AUTOP.MECHA CAB.EX.AISI 410 C/ALA12X11/2 | 0.6275000 |
| AUTEX12114 | TORN.AUTOP.MECHA CAB.EX.AISI 410 C/ALA12X11/4 | 0.5907000 |
| AUTEX123 | TORN.AUTOP.MECHA CAB.EX.AISI 410 C/ALA12X3 ! | 1.8374000 |
| AUTEX1234 | TORN.AUTOP.MECHA CAB.EX.AISI 410 C/ALA12X3/4! | 0.4534000 |
| AUTEX14112 | TORN.AUTOP.MECHA CAB.EX.AISI 410 C/ALA14X11/2 | 0.8943000 |
| AUTEX14114 | TORN.AUTOP.MECHA CAB.EX.AISI 410 C/ALA14X11/4 | 0.8603000 |
| AUTEX1434 | TORN.AUTOP.MECHA CAB.EX.AISI 410 C/ALA14X3/4! | 0.6569000 |
| AUTEX14212 | TORN.AUTOP.MECHA CAB.EX.AISI410 C/ALA 14X21/2 | 1.4964000 |
| AUTEX8112 | TORN.AUTOP.MECHA CAB.EX.AISI410 C/ALA 8X11/2! | 0.5566000 |
| AUTEX8114 | TORN.AUTOP.MECHA CAB.EX.AISI410 C/ALA 8X11/4! | 0.5132000 |
| AUTEX8134 | TORN.AUTOP.MECHA CAB.EX.AISI410 C/ALA 8X13/4! | 0.6060000 |
| AUTEX10134 | TORN.AUTOP.MECHA CAB.EX.AISI410 C/ALA10X13/4! | 0.6623000 |
| AUTEX12134 | TORN.AUTOP.MECHA CAB.EX.AISI410 C/ALA12X13/4! | 0.7169000 |
| AUTEX12212 | TORN.AUTOP.MECHA CAB.EX.AISI410 C/ALA12X21/2! | 1.4772000 |
| AUTEX14134 | TORN.AUTOP.MECHA CAB.EX.AISI410 C/ALA14X13/4! | 1.0007000 |
| AUTFIJ101 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 10X1 | 0.3462000 |
| AUTFIJ1012 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 10X1/2 | 0.2253000 |
| AUTFIJ10112 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 10X11/2 | 0.5354000 |
| AUTFIJ10114 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 10X11/4! | 0.5322000 |
| AUTFIJ10134 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 10X13/4 | 0.7098000 |
| AUTFIJ102 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 10X2 ! | 0.7690000 |
| AUTFIJ10212 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 10X21/2! | 1.2286000 |
| AUTFIJ1034 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 10X3/4 | 0.3087000 |
| AUTFIJ121 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 12X1 ! | 0.4593000 |

| | | |
|-------------|---|-----------|
| AUTFIJ12112 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 12X11/2! | 0.5647000 |
| AUTFIJ12114 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 12X11/4! | 0.5169000 |
| AUTFIJ12134 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 12X13/4! | 0.9046000 |
| AUTFIJ122 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 12X2 ! | 0.9074000 |
| AUTFIJ12212 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 12X21/2! | 1.6636000 |
| AUTFIJ1234 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 12X3/4! | 0.3311000 |
| AUTFIJ141 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 14X1 | 0.8154000 |
| AUTFIJ14112 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 14X11/2! | 1.1214000 |
| AUTFIJ14114 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 14X11/4! | 1.0881000 |
| AUTFIJ14134 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 14X13/4! | 1.4649000 |
| AUTFIJ142 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 14X2 ! | 1.4714000 |
| AUTFIJ14212 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 14X21/2! | 2.2683000 |
| AUTFIJ1434 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 14X3/4! | 0.8144000 |
| AUTFIJ81 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 8X1 | 0.2762000 |
| AUTFIJ812 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 8X1/2 | 0.2158000 |
| AUTFIJ8112 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 8X11/2 | 0.3131000 |
| AUTFIJ8114 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 8X11/4! | 0.2771000 |
| AUTFIJ8134 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 8X13/4! | 0.5677000 |
| AUTFIJ82 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 8X2 ! | 0.6210000 |
| AUTFIJ8212 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 8X21/2! | 0.7098000 |
| AUTFIJ834 | TORN.AUTOP.MECHA CAB.FIJ.PH.AISI 410 8X3/4 | 0.2436000 |
| BUT141 | TORN.CAB.BUTTON ACERO INOX. 1/4-20X1 | 0.5075000 |
| BUT1412 | TORN.CAB.BUTTON ACERO INOX. 1/4-20X1/2 | 0.4257000 |
| BUT14112 | TORN.CAB.BUTTON ACERO INOX. 1/4-20X11/2 | 0.6708000 |
| BUT14114 | TORN.CAB.BUTTON ACERO INOX. 1/4-20X11/4 | 0.5443000 |
| BUT14134 | TORN.CAB.BUTTON ACERO INOX. 1/4-20X13/4 | 0.8054000 |
| BUT142 | TORN.CAB.BUTTON ACERO INOX. 1/4-20X2 | 0.9786000 |
| BUT1434 | TORN.CAB.BUTTON ACERO INOX. 1/4-20X3/4 | 0.4849000 |
| BUT1438 | TORN.CAB.BUTTON ACERO INOX. 1/4-20X3/8 | 0.4054000 |
| BUT1458 | TORN.CAB.BUTTON ACERO INOX. 1/4-20X5/8 | 0.4429000 |
| BUT1478 | TORN.CAB.BUTTON ACERO INOX. 1/4-20X7/8 | 0.4962000 |
| BUT3161 | TORN.CAB.BUTTON ACERO INOX.3/16-24X1 | 0.4257000 |
| BUT31612 | TORN.CAB.BUTTON ACERO INOX.3/16-24X1/2 | 0.3605000 |
| BUT316112 | TORN.CAB.BUTTON ACERO INOX.3/16-24X11/2 | 0.5465000 |
| BUT316114 | TORN.CAB.BUTTON ACERO INOX.3/16-24X11/4 | 0.4888000 |
| BUT31634 | TORN.CAB.BUTTON ACERO INOX.3/16-24X3/4 | 0.4047000 |
| BUT31638 | TORN.CAB.BUTTON ACERO INOX.3/16-24X3/8 | 0.3427000 |
| BUT31658 | TORN.CAB.BUTTON ACERO INOX.3/16-24X5/8 | 0.3813000 |
| BUT31678 | TORN.CAB.BUTTON ACERO INOX.3/16-24X7/8 | 0.4152000 |
| BUT381 | TORN.CAB.BUTTON ACERO INOX.3/8-16X1 | 1.9732000 |
| BUT38112 | TORN.CAB.BUTTON ACERO INOX.3/8-16X11/2 | 2.4386000 |
| BUT38114 | TORN.CAB.BUTTON ACERO INOX.3/8-16X11/4 | 2.2030000 |
| BUT38134 | TORN.CAB.BUTTON ACERO INOX.3/8-16X13/4 | 2.6532000 |
| BUT382 | TORN.CAB.BUTTON ACERO INOX.3/8-16X2 | 2.9578000 |
| BUT38212 | TORN.CAB.BUTTON ACERO INOX.3/8-16X21/2 | 3.9817000 |
| BUT38214 | TORN.CAB.BUTTON ACERO INOX.3/8-16X21/4 | 3.6173000 |
| BUT38234 | TORN.CAB.BUTTON ACERO INOX.3/8-16X23/4 | 5.0018000 |
| BUT383 | TORN.CAB.BUTTON ACERO INOX.3/8-16X3 | 5.0054000 |
| BUT3834 | TORN.CAB.BUTTON ACERO INOX.3/8-16X3/4 | 1.7334000 |
| BUT3878 | TORN.CAB.BUTTON ACERO INOX.3/8-16X7/8 | 1.8533000 |
| BUT5161 | TORN.CAB.BUTTON ACERO INOX.5/16X1 | 1.0079000 |
| BUT516112 | TORN.CAB.BUTTON ACERO INOX.5/16X11/2 | 1.1940000 |
| BUT516114 | TORN.CAB.BUTTON ACERO INOX.5/16X11/4 | 1.0763000 |

| | | |
|-----------|--|-----------|
| BUT516134 | TORN.CAB.BUTTON ACERO INOX.5/16X13/4 | 1.4321000 |
| BUT5162 | TORN.CAB.BUTTON ACERO INOX.5/16X2 ! | 1.8235000 |
| BUT516212 | TORN.CAB.BUTTON ACERO INOX.5/16X21/2 ! | 2.3489000 |
| BUT516214 | TORN.CAB.BUTTON ACERO INOX.5/16X21/4 ! | 2.0680000 |
| BUT516234 | TORN.CAB.BUTTON ACERO INOX.5/16X23/4 ! | 2.8701000 |
| BUT5163 | TORN.CAB.BUTTON ACERO INOX.5/16X3 | 2.8743000 |
| BUT51634 | TORN.CAB.BUTTON ACERO INOX.5/16X3/4 | 0.9433000 |
| BUT51658 | TORN.CAB.BUTTON ACERO INOX.5/16X5/8 | 0.8661000 |
| BUT51678 | TORN.CAB.BUTTON ACERO INOX.5/16X7/8 | 0.9756000 |
| MBUT1012 | TORN.CAB.BUTTON ACERO INOX.M10-1.5X12 | 1.2015000 |
| MBUT1016 | TORN.CAB.BUTTON ACERO INOX.M10-1.5X16 | 1.2149000 |
| MBUT1020 | TORN.CAB.BUTTON ACERO INOX.M10-1.5X20 | 1.2381000 |
| MBUT1025 | TORN.CAB.BUTTON ACERO INOX.M10-1.5X25 | 1.4094000 |
| MBUT1030 | TORN.CAB.BUTTON ACERO INOX.M10-1.5X30 | 1.5736000 |
| MBUT1035 | TORN.CAB.BUTTON ACERO INOX.M10-1.5X35 | 1.7418000 |
| MBUT1040 | TORN.CAB.BUTTON ACERO INOX.M10-1.5X40 | 1.8952000 |
| MBUT1045 | TORN.CAB.BUTTON ACERO INOX.M10-1.5X45 | 1.9580000 |
| MBUT1050 | TORN.CAB.BUTTON ACERO INOX.M10-1.5X50 | 2.1128000 |
| MBUT1055 | TORN.CAB.BUTTON ACERO INOX.M10-1.5X55 | 2.5819000 |
| MBUT1060 | TORN.CAB.BUTTON ACERO INOX.M10-1.5X60 | 2.5838000 |
| MBUT1070 | TORN.CAB.BUTTON ACERO INOX.M10-1.5X70 | 2.8441000 |
| MBUT1220 | TORN.CAB.BUTTON ACERO INOX.M12-1.75X20 | 1.6194000 |
| MBUT1225 | TORN.CAB.BUTTON ACERO INOX.M12-1.75X25 | 1.8688000 |
| MBUT1230 | TORN.CAB.BUTTON ACERO INOX.M12-1.75X30 | 2.0736000 |
| MBUT1235 | TORN.CAB.BUTTON ACERO INOX.M12-1.75X35 | 2.3189000 |
| MBUT1240 | TORN.CAB.BUTTON ACERO INOX.M12-1.75X40 | 2.5550000 |
| MBUT1245 | TORN.CAB.BUTTON ACERO INOX.M12-1.75X45 | 2.7905000 |
| MBUT1250 | TORN.CAB.BUTTON ACERO INOX.M12-1.75X50 | 3.0030000 |
| MBUT1255 | TORN.CAB.BUTTON ACERO INOX.M12-1.75X55 | 3.3784000 |
| MBUT1260 | TORN.CAB.BUTTON ACERO INOX.M12-1.75X60 | 3.3793000 |
| MBUT1270 | TORN.CAB.BUTTON ACERO INOX.M12-1.75X70 | 3.8374000 |
| MBUT310 | TORN.CAB.BUTTON ACERO INOX.M3-0.5X10 | 0.2234000 |
| MBUT312 | TORN.CAB.BUTTON ACERO INOX.M3-0.5X12 | 0.2318000 |
| MBUT316 | TORN.CAB.BUTTON ACERO INOX.M3-0.5X16 | 0.2396000 |
| MBUT320 | TORN.CAB.BUTTON ACERO INOX.M3-0.5X20 | 0.2506000 |
| MBUT325 | TORN.CAB.BUTTON ACERO INOX.M3-0.5X25 | 0.2718000 |
| MBUT330 | TORN.CAB.BUTTON ACERO INOX.M3-0.5X30 | 0.3208000 |
| MBUT335 | TORN.CAB.BUTTON ACERO INOX.M3-0.5X35 | 0.3569000 |
| MBUT340 | TORN.CAB.BUTTON ACERO INOX.M3-0.5X40 | 0.4168000 |
| MBUT36 | TORN.CAB.BUTTON ACERO INOX.M3-0.5X6 | 0.2151000 |
| MBUT38 | TORN.CAB.BUTTON ACERO INOX.M3-0.5X8 | 0.2151000 |
| MBUT410 | TORN.CAB.BUTTON ACERO INOX.M4-0.70X10 | 0.2242000 |
| MBUT412 | TORN.CAB.BUTTON ACERO INOX.M4-0.70X12 | 0.2318000 |
| MBUT416 | TORN.CAB.BUTTON ACERO INOX.M4-0.70X16 | 0.2396000 |
| MBUT420 | TORN.CAB.BUTTON ACERO INOX.M4-0.70X20 | 0.2506000 |
| MBUT425 | TORN.CAB.BUTTON ACERO INOX.M4-0.70X25 | 0.2718000 |
| MBUT430 | TORN.CAB.BUTTON ACERO INOX.M4-0.70X30 | 0.3208000 |
| MBUT435 | TORN.CAB.BUTTON ACERO INOX.M4-0.70X35 | 0.3569000 |
| MBUT440 | TORN.CAB.BUTTON ACERO INOX.M4-0.70X40 | 0.4168000 |
| MBUT445 | TORN.CAB.BUTTON ACERO INOX.M4-0.70X45 | 0.4793000 |
| MBUT450 | TORN.CAB.BUTTON ACERO INOX.M4-0.70X50 | 0.5604000 |
| MBUT46 | TORN.CAB.BUTTON ACERO INOX.M4-0.70X6 | 0.2136000 |
| MBUT48 | TORN.CAB.BUTTON ACERO INOX.M4-0.70X8 | 0.2151000 |

| | | |
|------------|---|-----------|
| MBUT510 | TORN.CAB.BUTTON ACERO INOX.M5-0.80X10 | 0.2448000 |
| MBUT512 | TORN.CAB.BUTTON ACERO INOX.M5-0.80X12 | 0.2567000 |
| MBUT516 | TORN.CAB.BUTTON ACERO INOX.M5-0.80X16 | 0.2723000 |
| MBUT520 | TORN.CAB.BUTTON ACERO INOX.M5-0.80X20 | 0.2891000 |
| MBUT525 | TORN.CAB.BUTTON ACERO INOX.M5-0.80X25 | 0.3040000 |
| MBUT530 | TORN.CAB.BUTTON ACERO INOX.M5-0.80X30 | 0.3491000 |
| MBUT535 | TORN.CAB.BUTTON ACERO INOX.M5-0.80X35 | 0.3904000 |
| MBUT540 | TORN.CAB.BUTTON ACERO INOX.M5-0.80X40 | 0.4535000 |
| MBUT545 | TORN.CAB.BUTTON ACERO INOX.M5-0.80X45 | 0.5176000 |
| MBUT550 | TORN.CAB.BUTTON ACERO INOX.M5-0.80X50 | 0.5972000 |
| MBUT58 | TORN.CAB.BUTTON ACERO INOX.M5-0.80X8 | 0.2430000 |
| MBUT610 | TORN.CAB.BUTTON ACERO INOX.M6-1X10 | 0.2847000 |
| MBUT612 | TORN.CAB.BUTTON ACERO INOX.M6-1X12 | 0.2965000 |
| MBUT616 | TORN.CAB.BUTTON ACERO INOX.M6-1X16 | 0.3163000 |
| MBUT620 | TORN.CAB.BUTTON ACERO INOX.M6-1X20 | 0.3463000 |
| MBUT625 | TORN.CAB.BUTTON ACERO INOX.M6-1X25 | 0.3625000 |
| MBUT630 | TORN.CAB.BUTTON ACERO INOX.M6-1X30 | 0.3888000 |
| MBUT635 | TORN.CAB.BUTTON ACERO INOX.M6-1X35 | 0.4804000 |
| MBUT640 | TORN.CAB.BUTTON ACERO INOX.M6-1X40 | 0.5753000 |
| MBUT645 | TORN.CAB.BUTTON ACERO INOX.M6-1X45 | 0.6403000 |
| MBUT650 | TORN.CAB.BUTTON ACERO INOX.M6-1X50 | 0.6990000 |
| MBUT655 | TORN.CAB.BUTTON ACERO INOX.M6-1X55 | 0.8177000 |
| MBUT660 | TORN.CAB.BUTTON ACERO INOX.M6-1X60 | 0.9400000 |
| MBUT810 | TORN.CAB.BUTTON ACERO INOX.M8-1.25X10 | 0.5652000 |
| MBUT812 | TORN.CAB.BUTTON ACERO INOX.M8-1.25X12 | 0.5676000 |
| MBUT816 | TORN.CAB.BUTTON ACERO INOX.M8-1.25X16 | 0.6186000 |
| MBUT820 | TORN.CAB.BUTTON ACERO INOX.M8-1.25X20 | 0.6738000 |
| MBUT825 | TORN.CAB.BUTTON ACERO INOX.M8-1.25X25 | 0.7199000 |
| MBUT830 | TORN.CAB.BUTTON ACERO INOX.M8-1.25X30 | 0.7688000 |
| MBUT835 | TORN.CAB.BUTTON ACERO INOX.M8-1.25X35 | 0.8529000 |
| MBUT840 | TORN.CAB.BUTTON ACERO INOX.M8-1.25X40 | 1.0230000 |
| MBUT845 | TORN.CAB.BUTTON ACERO INOX.M8-1.25X45 | 1.1885000 |
| MBUT850 | TORN.CAB.BUTTON ACERO INOX.M8-1.25X50 | 1.3025000 |
| MBUT855 | TORN.CAB.BUTTON ACERO INOX.M8-1.25X55 | 1.4756000 |
| MBUT860 | TORN.CAB.BUTTON ACERO INOX.M8-1.25X60 | 1.4771000 |
| MFIJ63210 | TORN.CAB.FIJADORA ACERO INOX.COMB.#6-32X10 | 0.3362000 |
| MFIJ3181 | TORN.CAB.FIJADORA ACERO INOX.COMB.1/8X1! | 0.2466000 |
| MFIJ31834 | TORN.CAB.FIJADORA ACERO INOX.COMB.1/8X3/4! | 0.2260000 |
| MFIJ31838 | TORN.CAB.FIJADORA ACERO INOX.COMB.1/8X3/8! | 0.1921000 |
| MFIJ31858 | TORN.CAB.FIJADORA ACERO INOX.COMB.1/8X5/8! | 0.2170000 |
| MFIJ453214 | TORN.CAB.FIJADORA ACERO INOX.COMB.5/32X1/4! | 0.2203000 |
| MFIJ1016 | TORN.CAB.FIJADORA COMB.AC.INOX.M10-1.5X16 ! | 1.1914000 |
| MFIJ1020 | TORN.CAB.FIJADORA COMB.AC.INOX.M10-1.5X20 ! | 1.3387000 |
| MFIJ1025 | TORN.CAB.FIJADORA COMB.AC.INOX.M10-1.5X25 ! | 1.4771000 |
| MFIJ1030 | TORN.CAB.FIJADORA COMB.AC.INOX.M10-1.5X30 ! | 1.6352000 |
| MFIJ1035 | TORN.CAB.FIJADORA COMB.AC.INOX.M10-1.5X35 ! | 1.7834000 |
| MFIJ1040 | TORN.CAB.FIJADORA COMB.AC.INOX.M10-1.5X40 ! | 1.8947000 |
| MFIJ1045 | TORN.CAB.FIJADORA COMB.AC.INOX.M10-1.5X45 ! | 2.0528000 |
| MFIJ1050 | TORN.CAB.FIJADORA COMB.AC.INOX.M10-1.5X50 ! | 2.2106000 |
| MFIJ1055 | TORN.CAB.FIJADORA COMB.AC.INOX.M10-1.5X55 ! | 2.3688000 |
| MFIJ1060 | TORN.CAB.FIJADORA COMB.AC.INOX.M10-1.5X60 ! | 2.5268000 |
| MFIJ1070 | TORN.CAB.FIJADORA COMB.AC.INOX.M10-1.5X70 ! | 2.8421000 |
| MFIJ310 | TORN.CAB.FIJADORA COMB.AC.INOX.M3-0.5X10 ! | 0.1688000 |

| | | |
|-----------|---|-----------|
| MFIJ312 | TORN.CAB.FIJADORA COMB.AC.INOX.M3-0.5X12 | 0.1710000 |
| MFIJ316 | TORN.CAB.FIJADORA COMB.AC.INOX.M3-0.5X16 | 0.1741000 |
| MFIJ320 | TORN.CAB.FIJADORA COMB.AC.INOX.M3-0.5X20 | 0.1790000 |
| MFIJ325 | TORN.CAB.FIJADORA COMB.AC.INOX.M3-0.5X25 ! | 0.2043000 |
| MFIJ330 | TORN.CAB.FIJADORA COMB.AC.INOX.M3-0.5X30 ! | 0.2219000 |
| MFIJ36 | TORN.CAB.FIJADORA COMB.AC.INOX.M3-0.5X6 | 0.1625000 |
| MFIJ38 | TORN.CAB.FIJADORA COMB.AC.INOX.M3-0.5X8 ! | 0.1648000 |
| MFIJ410 | TORN.CAB.FIJADORA COMB.AC.INOX.M4-0.7X10 | 0.2018000 |
| MFIJ412 | TORN.CAB.FIJADORA COMB.AC.INOX.M4-0.7X12 ! | 0.2087000 |
| MFIJ416 | TORN.CAB.FIJADORA COMB.AC.INOX.M4-0.7X16 ! | 0.2188000 |
| MFIJ420 | TORN.CAB.FIJADORA COMB.AC.INOX.M4-0.7X20 ! | 0.2248000 |
| MFIJ425 | TORN.CAB.FIJADORA COMB.AC.INOX.M4-0.7X25 | 0.2326000 |
| MFIJ430 | TORN.CAB.FIJADORA COMB.AC.INOX.M4-0.7X30 ! | 0.2622000 |
| MFIJ435 | TORN.CAB.FIJADORA COMB.AC.INOX.M4-0.7X35 ! | 0.2719000 |
| MFIJ440 | TORN.CAB.FIJADORA COMB.AC.INOX.M4-0.7X40 ! | 0.2803000 |
| MFIJ46 | TORN.CAB.FIJADORA COMB.AC.INOX.M4-0.7X6 ! | 0.1932000 |
| MFIJ48 | TORN.CAB.FIJADORA COMB.AC.INOX.M4-0.7X8 | 0.1963000 |
| MFIJ510 | TORN.CAB.FIJADORA COMB.AC.INOX.M5-0.8X10 | 0.2216000 |
| MFIJ512 | TORN.CAB.FIJADORA COMB.AC.INOX.M5-0.8X12 ! | 0.2283000 |
| MFIJ516 | TORN.CAB.FIJADORA COMB.AC.INOX.M5-0.8X16 | 0.2381000 |
| MFIJ520 | TORN.CAB.FIJADORA COMB.AC.INOX.M5-0.8X20 | 0.2519000 |
| MFIJ525 | TORN.CAB.FIJADORA COMB.AC.INOX.M5-0.8X25 ! | 0.2727000 |
| MFIJ530 | TORN.CAB.FIJADORA COMB.AC.INOX.M5-0.8X30 ! | 0.2949000 |
| MFIJ535 | TORN.CAB.FIJADORA COMB.AC.INOX.M5-0.8X35 ! | 0.3162000 |
| MFIJ540 | TORN.CAB.FIJADORA COMB.AC.INOX.M5-0.8X40 ! | 0.3513000 |
| MFIJ545 | TORN.CAB.FIJADORA COMB.AC.INOX.M5-0.8X45 ! | 0.3669000 |
| MFIJ550 | TORN.CAB.FIJADORA COMB.AC.INOX.M5-0.8X50 ! | 0.3717000 |
| MFIJ58 | TORN.CAB.FIJADORA COMB.AC.INOX.M5-0.8X8 | 0.2091000 |
| MFIJ610 | TORN.CAB.FIJADORA COMB.AC.INOX.M6-1X10 CAB.10 | 0.2700000 |
| MFIJ61012 | TORN.CAB.FIJADORA COMB.AC.INOX.M6-1X10 CAB.12 | 0.2700000 |
| MFIJ612 | TORN.CAB.FIJADORA COMB.AC.INOX.M6-1X12 ! | 0.2890000 |
| MFIJ616 | TORN.CAB.FIJADORA COMB.AC.INOX.M6-1X16 ! | 0.3067000 |
| MFIJ620 | TORN.CAB.FIJADORA COMB.AC.INOX.M6-1X20 | 0.3300000 |
| MFIJ625 | TORN.CAB.FIJADORA COMB.AC.INOX.M6-1X25 | 0.3640000 |
| MFIJ630 | TORN.CAB.FIJADORA COMB.AC.INOX.M6-1X30 ! | 0.3989000 |
| MFIJ635 | TORN.CAB.FIJADORA COMB.AC.INOX.M6-1X35 ! | 0.4331000 |
| MFIJ640 | TORN.CAB.FIJADORA COMB.AC.INOX.M6-1X40 ! | 0.4745000 |
| MFIJ645 | TORN.CAB.FIJADORA COMB.AC.INOX.M6-1X45 ! | 0.4948000 |
| MFIJ650 | TORN.CAB.FIJADORA COMB.AC.INOX.M6-1X50 ! | 0.5087000 |
| MFIJ655 | TORN.CAB.FIJADORA COMB.AC.INOX.M6-1X55 ! | 0.5297000 |
| MFIJ660 | TORN.CAB.FIJADORA COMB.AC.INOX.M6-1X60 ! | 0.5411000 |
| MFIJ665 | TORN.CAB.FIJADORA COMB.AC.INOX.M6-1X65 ! | 0.5848000 |
| MFIJ670 | TORN.CAB.FIJADORA COMB.AC.INOX.M6-1X70 ! | 0.6190000 |
| MFIJ816 | TORN.CAB.FIJADORA COMB.AC.INOX.M8-1.25X16 ! | 0.5875000 |
| MFIJ820 | TORN.CAB.FIJADORA COMB.AC.INOX.M8-1.25X20 ! | 0.6530000 |
| MFIJ825 | TORN.CAB.FIJADORA COMB.AC.INOX.M8-1.25X25 ! | 0.7306000 |
| MFIJ830 | TORN.CAB.FIJADORA COMB.AC.INOX.M8-1.25X30 ! | 0.7853000 |
| MFIJ835 | TORN.CAB.FIJADORA COMB.AC.INOX.M8-1.25X35 ! | 0.8594000 |
| MFIJ840 | TORN.CAB.FIJADORA COMB.AC.INOX.M8-1.25X40 ! | 0.9255000 |
| MFIJ845 | TORN.CAB.FIJADORA COMB.AC.INOX.M8-1.25X45 ! | 0.9843000 |
| MFIJ850 | TORN.CAB.FIJADORA COMB.AC.INOX.M8-1.25X50 ! | 1.0628000 |
| MFIJ855 | TORN.CAB.FIJADORA COMB.AC.INOX.M8-1.25X55 ! | 1.0951000 |
| MFIJ860 | TORN.CAB.FIJADORA COMB.AC.INOX.M8-1.25X60 | 1.1679000 |

| | | |
|---------------|--|-----------|
| MFIJ865 | TORN.CAB.FIJADORA COMB.AC.INOX.M8-1.25X65 ! | 1.2156000 |
| MFIJ870 | TORN.CAB.FIJADORA COMB.AC.INOX.M8-1.25X70 ! | 1.4544000 |
| MFIJR516 | TORN.CAB.FIJADORA RAN.AC.INOX.M5-0.8X16 | 0.2979000 |
| FRE8321 | TORN.CAB.FRESADA ACERO INOX.8-32X1 | 0.3087000 |
| FRE83212 | TORN.CAB.FRESADA ACERO INOX.8-32X1/2 | 0.2626000 |
| FRE83214 | TORN.CAB.FRESADA ACERO INOX.8-32X1/4 | 0.2203000 |
| FRE832112 | TORN.CAB.FRESADA ACERO INOX.8-32X11/2 | 0.3605000 |
| FRE832114 | TORN.CAB.FRESADA ACERO INOX.8-32X11/4 | 0.3475000 |
| FRE832134 | TORN.CAB.FRESADA ACERO INOX.8-32X13/4 | 0.3984000 |
| FRE8322 | TORN.CAB.FRESADA ACERO INOX.8-32X2 | 0.4209000 |
| FRE832212 | TORN.CAB.FRESADA ACERO INOX.8-32X21/2 | 0.5927000 |
| FRE832214 | TORN.CAB.FRESADA ACERO INOX.8-32X21/4 | 0.4938000 |
| FRE832234 | TORN.CAB.FRESADA ACERO INOX.8-32X23/4 | 0.7114000 |
| FRE8323 | TORN.CAB.FRESADA ACERO INOX.8-32X3 | 0.8532000 |
| FRE83234 | TORN.CAB.FRESADA ACERO INOX.8-32X3/4 | 0.2982000 |
| FRE83238 | TORN.CAB.FRESADA ACERO INOX.8-32X3/8 | 0.2502000 |
| FRE832516 | TORN.CAB.FRESADA ACERO INOX.8-32X5/16 | 0.2288000 |
| FRE83258 | TORN.CAB.FRESADA ACERO INOX.8-32X5/8 | 0.2682000 |
| FRE83278 | TORN.CAB.FRESADA ACERO INOX.8-32X7/8 | 0.3014000 |
| FREPFI12121 | TORN.CAB.FRESADA INOX.1/2-12X1 PHILLIPS | 1.8684000 |
| FREPFI1212112 | TORN.CAB.FRESADA INOX.1/2-12X11/2 PHILLIPS | 2.5900000 |
| FREPFI1212114 | TORN.CAB.FRESADA INOX.1/2-12X11/4 PHILLIPS ! | 2.3193000 |
| FREPFI1212134 | TORN.CAB.FRESADA INOX.1/2-12X13/4 PHILLIPS ! | 2.9533000 |
| FREPFI12122 | TORN.CAB.FRESADA INOX.1/2-12X2 PHILLIPS ! | 3.3039000 |
| FREPFI1212212 | TORN.CAB.FRESADA INOX.1/2-12X21/2 PHILLIPS | 4.0152000 |
| FREPFI1212214 | TORN.CAB.FRESADA INOX.1/2-12X21/4 PHILLIPS ! | 4.0965000 |
| FREPFI1212234 | TORN.CAB.FRESADA INOX.1/2-12X23/4 PHILLIPS ! | 4.8355000 |
| FREPFI12123 | TORN.CAB.FRESADA INOX.1/2-12X3 PHILLIPS ! | 4.7399000 |
| FREPFI12131 | TORN.CAB.FRESADA INOX.1/2-13X1 PHILLIPS ! | 1.8684000 |
| FREPFI1213112 | TORN.CAB.FRESADA INOX.1/2-13X11/2 PHILLIPS ! | 2.5900000 |
| FREPFI1213114 | TORN.CAB.FRESADA INOX.1/2-13X11/4 PHILLIPS ! | 2.3193000 |
| FREPFI1213134 | TORN.CAB.FRESADA INOX.1/2-13X13/4 PHILLIPS | 2.9533000 |
| FREPFI12132 | TORN.CAB.FRESADA INOX.1/2-13X2 PHILLIPS | 3.3039000 |
| FREPFI1213212 | TORN.CAB.FRESADA INOX.1/2-13X21/2 PHILLIPS ! | 4.0152000 |
| FREPFI1213214 | TORN.CAB.FRESADA INOX.1/2-13X21/4 PHILLIPS | 4.0965000 |
| FREPFI12133 | TORN.CAB.FRESADA INOX.1/2-13X3 PHILLIPS ! | 4.7399000 |
| FREPFI141 | TORN.CAB.FRESADA INOX.1/4X1 PHILLIPS | 0.3547000 |
| FRERAN141 | TORN.CAB.FRESADA INOX.1/4X1 RANURADO ! | 0.3192000 |
| FREPFI1412 | TORN.CAB.FRESADA INOX.1/4X1/2 PHILLIPS | 0.2815000 |
| FRERAN1412 | TORN.CAB.FRESADA INOX.1/4X1/2 RANURADO ! | 0.2534000 |
| FREPFI14112 | TORN.CAB.FRESADA INOX.1/4X11/2 PHILLIPS | 0.4227000 |
| FRERAN14112 | TORN.CAB.FRESADA INOX.1/4X11/2 RANURADO ! | 0.3805000 |
| FREPFI14114 | TORN.CAB.FRESADA INOX.1/4X11/4 PHILLIPS | 0.3884000 |
| FRERAN14114 | TORN.CAB.FRESADA INOX.1/4X11/4 RANURADO ! | 0.3496000 |
| FREPFI14134 | TORN.CAB.FRESADA INOX.1/4X13/4 PHILLIPS | 0.4622000 |
| FRERAN14134 | TORN.CAB.FRESADA INOX.1/4X13/4 RANURADO ! | 0.4160000 |
| FREPFI142 | TORN.CAB.FRESADA INOX.1/4X2 PHILLIPS | 0.4956000 |
| FRERAN142 | TORN.CAB.FRESADA INOX.1/4X2 RANURADO ! | 0.4460000 |
| FREPFI14212 | TORN.CAB.FRESADA INOX.1/4X21/2 PHILLIPS | 0.5698000 |
| FRERAN14212 | TORN.CAB.FRESADA INOX.1/4X21/2 RANURADO ! | 0.5128000 |
| FREPFI14214 | TORN.CAB.FRESADA INOX.1/4X21/4 PHILLIPS | 0.5271000 |
| FRERAN14214 | TORN.CAB.FRESADA INOX.1/4X21/4 RANURADO ! | 0.4745000 |
| FREPFI14234 | TORN.CAB.FRESADA INOX.1/4X23/4 PHILLIPS | 0.6029000 |

| | | |
|---------------|--|-----------|
| FRERAN14234 | TORN.CAB.FRESADA INOX.1/4X23/4 RANURADO ! | 0.5426000 |
| FREPHI143 | TORN.CAB.FRESADA INOX.1/4X3 PHILLIPS | 0.6357000 |
| FRERAN143 | TORN.CAB.FRESADA INOX.1/4X3 RANURADO ! | 0.5722000 |
| FREPHI1434 | TORN.CAB.FRESADA INOX.1/4X3/4 PHILLIPS | 0.3218000 |
| FRERAN1434 | TORN.CAB.FRESADA INOX.1/4X3/4 RANURADO ! | 0.2896000 |
| FREPHI1438 | TORN.CAB.FRESADA INOX.1/4X3/8 PHILLIPS | 0.2676000 |
| FRERAN1438 | TORN.CAB.FRESADA INOX.1/4X3/8 RANURADO ! | 0.2408000 |
| FREPHI1458 | TORN.CAB.FRESADA INOX.1/4X5/8 PHILLIPS | 0.2989000 |
| FRERAN1458 | TORN.CAB.FRESADA INOX.1/4X5/8 RANURADO ! | 0.2690000 |
| FREPHI1478 | TORN.CAB.FRESADA INOX.1/4X7/8 PHILLIPS | 0.3332000 |
| FRERAN1478 | TORN.CAB.FRESADA INOX.1/4X7/8 RANURADO ! | 0.2999000 |
| FREPHI181 | TORN.CAB.FRESADA INOX.1/8X1 PHILLIPS | 0.2467000 |
| FRERAN181 | TORN.CAB.FRESADA INOX.1/8X1 RANURADO ! | 0.2221000 |
| FREPHI1812IMP | TORN.CAB.FRESADA INOX.1/8X1/2 PHILLIPS imp | 0.2047000 |
| FRERAN1812 | TORN.CAB.FRESADA INOX.1/8X1/2 RANURADO ! | 0.1842000 |
| FREPHI1814 | TORN.CAB.FRESADA INOX.1/8X1/4 PHILLIPS | 0.1863000 |
| FRERAN1814 | TORN.CAB.FRESADA INOX.1/8X1/4 RANURADO ! | 0.1677000 |
| FREPHI18112 | TORN.CAB.FRESADA INOX.1/8X11/2 PHILLIPS | 0.2891000 |
| FRERAN18112 | TORN.CAB.FRESADA INOX.1/8X11/2 RANURADO ! | 0.2601000 |
| FREPHI18114 | TORN.CAB.FRESADA INOX.1/8X11/4 PHILLIPS | 0.2717000 |
| FRERAN18114 | TORN.CAB.FRESADA INOX.1/8X11/4 RANURADO ! | 0.2446000 |
| FREPHI18134 | TORN.CAB.FRESADA INOX.1/8X13/4 PHILLIPS | 0.3104000 |
| FRERAN18134 | TORN.CAB.FRESADA INOX.1/8X13/4 RANURADO ! | 0.2794000 |
| FREPHI182 | TORN.CAB.FRESADA INOX.1/8X2 PHILLIPS | 0.3291000 |
| FRERAN182 | TORN.CAB.FRESADA INOX.1/8X2 RANURADO ! | 0.2962000 |
| FREPHI18316 | TORN.CAB.FRESADA INOX.1/8X3/16 PHILLIPS | 0.1888000 |
| FRERAN18316 | TORN.CAB.FRESADA INOX.1/8X3/16 RANURADO ! | 0.1699000 |
| FREPHI1834 | TORN.CAB.FRESADA INOX.1/8X3/4 PHILLIPS | 0.2262000 |
| FRERAN1834 | TORN.CAB.FRESADA INOX.1/8X3/4 RANURADO ! | 0.2036000 |
| FREPHI1838 | TORN.CAB.FRESADA INOX.1/8X3/8 PHILLIPS | 0.1916000 |
| FRERAN1838 | TORN.CAB.FRESADA INOX.1/8X3/8 RANURADO | 0.1725000 |
| FREPHI18516 | TORN.CAB.FRESADA INOX.1/8X5/16 PHILLIPS | 0.1881000 |
| FRERAN18516 | TORN.CAB.FRESADA INOX.1/8X5/16 RANURADO | 0.1693000 |
| FREPHI1858 | TORN.CAB.FRESADA INOX.1/8X5/8 PHILLIPS | 0.2170000 |
| FRERAN1858 | TORN.CAB.FRESADA INOX.1/8X5/8 RANURADO | 0.1953000 |
| FREPHI1878 | TORN.CAB.FRESADA INOX.1/8X7/8 PHILLIPS | 0.2370000 |
| FRERAN1878 | TORN.CAB.FRESADA INOX.1/8X7/8 RANURADO ! | 0.2133000 |
| FREPHI3161 | TORN.CAB.FRESADA INOX.3/16X1 PHILLIPS | 0.2655000 |
| FRERAN3161 | TORN.CAB.FRESADA INOX.3/16X1 RANURADO | 0.2390000 |
| FREPHI31612 | TORN.CAB.FRESADA INOX.3/16X1/2 PHILLIPS | 0.2221000 |
| FREPHI31614 | TORN.CAB.FRESADA INOX.3/16X1/4 PHILLIPS | 0.1970000 |
| FRERAN31614 | TORN.CAB.FRESADA INOX.3/16X1/4 RANURADO ! | 0.1773000 |
| FREPHI316112 | TORN.CAB.FRESADA INOX.3/16X11/2 PHILLIPS | 0.3086000 |
| FRERAN316112 | TORN.CAB.FRESADA INOX.3/16X11/2 RANURADO ! | 0.2777000 |
| FREPHI316114 | TORN.CAB.FRESADA INOX.3/16X11/4 PHILLIPS | 0.2876000 |
| FRERAN316114 | TORN.CAB.FRESADA INOX.3/16X11/4 RANURADO ! | 0.2589000 |
| FREPHI316134 | TORN.CAB.FRESADA INOX.3/16X13/4 PHILLIPS | 0.3420000 |
| FRERAN316134 | TORN.CAB.FRESADA INOX.3/16X13/4 RANURADO ! | 0.3079000 |
| FREPHI3162 | TORN.CAB.FRESADA INOX.3/16X2 PHILLIPS ! | 0.3623000 |
| FRERAN3162 | TORN.CAB.FRESADA INOX.3/16X2 RANURADO ! | 0.3261000 |
| FREPHI316212 | TORN.CAB.FRESADA INOX.3/16X21/2 PHILLIPS | 0.4048000 |
| FRERAN316212 | TORN.CAB.FRESADA INOX.3/16X21/2 RANURADO ! | 0.3643000 |
| FREPHI316214 | TORN.CAB.FRESADA INOX.3/16X21/4 PHILLIPS | 0.3818000 |

| | | |
|--------------|--|-----------|
| FRERAN316214 | TORN.CAB.FRESADA INOX.3/16X21/4 RANURADO ! | 0.3436000 |
| FREPHI316234 | TORN.CAB.FRESADA INOX.3/16X23/4 PHILLIPS | 0.4239000 |
| FRERAN316234 | TORN.CAB.FRESADA INOX.3/16X23/4 RANURADO ! | 0.3815000 |
| FREPHI3163 | TORN.CAB.FRESADA INOX.3/16X3 PHILLIPS | 0.4435000 |
| FRERAN3163 | TORN.CAB.FRESADA INOX.3/16X3 RANURADO | 0.3992000 |
| FREPHI31634 | TORN.CAB.FRESADA INOX.3/16X3/4 PHILLIPS | 0.2456000 |
| FRERAN31634 | TORN.CAB.FRESADA INOX.3/16X3/4 RANURADO | 0.2211000 |
| FREPHI31638 | TORN.CAB.FRESADA INOX.3/16X3/8 PHILLIPS | 0.2160000 |
| FRERAN31638 | TORN.CAB.FRESADA INOX.3/16X3/8 RANURADO ! | 0.1944000 |
| FREPHI316516 | TORN.CAB.FRESADA INOX.3/16X5/16 PHILLIPS | 0.2041000 |
| FRERAN316516 | TORN.CAB.FRESADA INOX.3/16X5/16 RANURADO ! | 0.1837000 |
| FREPHI31658 | TORN.CAB.FRESADA INOX.3/16X5/8 PHILLIPS | 0.2324000 |
| FREPHI31678 | TORN.CAB.FRESADA INOX.3/16X7/8 PHILLIPS | 0.2522000 |
| FRERAN31678 | TORN.CAB.FRESADA INOX.3/16X7/8 RANURADO | 0.2270000 |
| FREPHI381 | TORN.CAB.FRESADA INOX.3/8X1 PHILLIPS | 1.2399000 |
| FRERAN381 | TORN.CAB.FRESADA INOX.3/8X1 RANURADO ! | 1.1160000 |
| FREPHI38112 | TORN.CAB.FRESADA INOX.3/8X11/2 PHILLIPS | 1.4600000 |
| FRERAN38112 | TORN.CAB.FRESADA INOX.3/8X11/2 RANURADO ! | 1.3140000 |
| FREPHI38114 | TORN.CAB.FRESADA INOX.3/8X11/4 PHILLIPS | 1.3193000 |
| FRERAN38114 | TORN.CAB.FRESADA INOX.3/8X11/4 RANURADO ! | 1.1874000 |
| FREPHI38134 | TORN.CAB.FRESADA INOX.3/8X13/4 PHILLIPS | 1.6177000 |
| FRERAN38134 | TORN.CAB.FRESADA INOX.3/8X13/4 RANURADO ! | 1.4559000 |
| FREPHI382 | TORN.CAB.FRESADA INOX.3/8X2 PHILLIPS | 1.7522000 |
| FRERAN382 | TORN.CAB.FRESADA INOX.3/8X2 RANURADO ! | 1.5770000 |
| FREPHI38212 | TORN.CAB.FRESADA INOX.3/8X21/2 PHILLIPS | 2.0358000 |
| FRERAN38212 | TORN.CAB.FRESADA INOX.3/8X21/2 RANURADO ! | 1.8322000 |
| FREPHI38214 | TORN.CAB.FRESADA INOX.3/8X21/4 PHILLIPS | 1.8761000 |
| FRERAN38214 | TORN.CAB.FRESADA INOX.3/8X21/4 RANURADO ! | 1.6885000 |
| FREPHI38234 | TORN.CAB.FRESADA INOX.3/8X23/4 PHILLIPS | 2.1955000 |
| FRERAN38234 | TORN.CAB.FRESADA INOX.3/8X23/4 RANURADO ! | 1.9759000 |
| FREPHI383 | TORN.CAB.FRESADA INOX.3/8X3 PHILLIPS | 2.3054000 |
| FRERAN383 | TORN.CAB.FRESADA INOX.3/8X3 RANURADO ! | 2.0749000 |
| FREPHI3834 | TORN.CAB.FRESADA INOX.3/8X3/4 PHILLIPS ! | 1.0977000 |
| FRERAN3834 | TORN.CAB.FRESADA INOX.3/8X3/4 RANURADO ! | 0.9880000 |
| FREPHI3878 | TORN.CAB.FRESADA INOX.3/8X7/8 PHILLIPS | 1.1537000 |
| FRERAN3878 | TORN.CAB.FRESADA INOX.3/8X7/8 RANURADO ! | 1.0384000 |
| FREPHI5161 | TORN.CAB.FRESADA INOX.5/16X1 PHILLIPS | 0.7390000 |
| FRERAN5161 | TORN.CAB.FRESADA INOX.5/16X1 RANURADO ! | 0.6651000 |
| FREPHI51612 | TORN.CAB.FRESADA INOX.5/16X1/2 PHILLIPS | 0.5436000 |
| FRERAN51612 | TORN.CAB.FRESADA INOX.5/16X1/2 RANURADO ! | 0.4892000 |
| FREPHI516112 | TORN.CAB.FRESADA INOX.5/16X11/2 PHILLIPS ! | 0.8761000 |
| FRERAN516112 | TORN.CAB.FRESADA INOX.5/16X11/2 RANURADO ! | 0.7885000 |
| FREPHI516114 | TORN.CAB.FRESADA INOX.5/16X11/4 PHILLIPS ! | 0.7844000 |
| FRERAN516114 | TORN.CAB.FRESADA INOX.5/16X11/4 RANURADO ! | 0.7060000 |
| FREPHI516134 | TORN.CAB.FRESADA INOX.5/16X13/4 PHILLIPS | 0.9918000 |
| FRERAN516134 | TORN.CAB.FRESADA INOX.5/16X13/4 RANURADO ! | 0.8927000 |
| FREPHI5162 | TORN.CAB.FRESADA INOX.5/16X2 PHILLIPS ! | 1.0821000 |
| FRERAN5162 | TORN.CAB.FRESADA INOX.5/16X2 RANURADO ! | 0.9738000 |
| FREPHI516212 | TORN.CAB.FRESADA INOX.5/16X21/2 PHILLIPS | 1.3071000 |
| FRERAN516212 | TORN.CAB.FRESADA INOX.5/16X21/2 RANURADO ! | 1.1763000 |
| FREPHI516214 | TORN.CAB.FRESADA INOX.5/16X21/4 PHILLIPS | 1.1914000 |
| FRERAN516214 | TORN.CAB.FRESADA INOX.5/16X21/4 RANURADO ! | 1.0722000 |
| FREPHI516234 | TORN.CAB.FRESADA INOX.5/16X23/4 PHILLIPS | 1.3695000 |

| | | |
|--------------|---|-----------|
| FRERAN516234 | TORN.CAB.FRESADA INOX.5/16X23/4 RANURADO ! | 1.2326000 |
| FREPFI5163 | TORN.CAB.FRESADA INOX.5/16X3 PHILLIPS | 1.4688000 |
| FRERAN5163 | TORN.CAB.FRESADA INOX.5/16X3 RANURADO ! | 1.3219000 |
| FREPFI51634 | TORN.CAB.FRESADA INOX.5/16X3/4 PHILLIPS | 0.6556000 |
| FRERAN51634 | TORN.CAB.FRESADA INOX.5/16X3/4 RANURADO ! | 0.5900000 |
| FREPFI51658 | TORN.CAB.FRESADA INOX.5/16X5/8 PHILLIPS | 0.5952000 |
| FRERAN51658 | TORN.CAB.FRESADA INOX.5/16X5/8 RANURADO ! | 0.5357000 |
| FREPFI51678 | TORN.CAB.FRESADA INOX.5/16X7/8 PHILLIPS ! | 0.6898000 |
| FRERAN51678 | TORN.CAB.FRESADA INOX.5/16X7/8 RANURADO ! | 0.6209000 |
| FREPFI5321 | TORN.CAB.FRESADA INOX.5/32X1 PHILLIPS ! | 0.3024000 |
| FRERAN5321 | TORN.CAB.FRESADA INOX.5/32X1 RANURADO ! | 0.2722000 |
| FREPFI53212 | TORN.CAB.FRESADA INOX.5/32X1/2 PHILLIPS | 0.2575000 |
| FRERAN53212 | TORN.CAB.FRESADA INOX.5/32X1/2 RANURADO ! | 0.2318000 |
| FREPFI53214 | TORN.CAB.FRESADA INOX.5/32X1/4 PHILLIPS | 0.2161000 |
| FRERAN53214 | TORN.CAB.FRESADA INOX.5/32X1/4 RANURADO ! | 0.1945000 |
| FREPFI532112 | TORN.CAB.FRESADA INOX.5/32X11/2 PHILLIPS ! | 0.3532000 |
| FRERAN532112 | TORN.CAB.FRESADA INOX.5/32X11/2 RANURADO ! | 0.3178000 |
| FREPFI532114 | TORN.CAB.FRESADA INOX.5/32X11/4 PHILLIPS ! | 0.3409000 |
| FRERAN532114 | TORN.CAB.FRESADA INOX.5/32X11/4 RANURADO ! | 0.3068000 |
| FREPFI532134 | TORN.CAB.FRESADA INOX.5/32X13/4 PHILLIPS | 0.3904000 |
| FRERAN532134 | TORN.CAB.FRESADA INOX.5/32X13/4 RANURADO ! | 0.3514000 |
| FREPFI5322 | TORN.CAB.FRESADA INOX.5/32X2 PHILLIPS ! | 0.4125000 |
| FRERAN5322 | TORN.CAB.FRESADA INOX.5/32X2 RANURADO ! | 0.3713000 |
| FREPFI532212 | TORN.CAB.FRESADA INOX.5/32X21/2 PHILLIPS | 0.5805000 |
| FRERAN532212 | TORN.CAB.FRESADA INOX.5/32X21/2 RANURADO ! | 0.5225000 |
| FREPFI532214 | TORN.CAB.FRESADA INOX.5/32X21/4 PHILLIPS | 0.4842000 |
| FRERAN532214 | TORN.CAB.FRESADA INOX.5/32X21/4 RANURADO ! | 0.4357000 |
| FREPFI532234 | TORN.CAB.FRESADA INOX.5/32X23/4 PHILLIPS | 0.6971000 |
| FRERAN532234 | TORN.CAB.FRESADA INOX.5/32X23/4 RANURADO ! | 0.6275000 |
| FREPFI5323 | TORN.CAB.FRESADA INOX.5/32X3 PHILLIPS | 0.8362000 |
| FRERAN5323 | TORN.CAB.FRESADA INOX.5/32X3 RANURADO ! | 0.7526000 |
| FREPFI53234 | TORN.CAB.FRESADA INOX.5/32X3/4 PHILLIPS ! | 0.2922000 |
| FRERAN53234 | TORN.CAB.FRESADA INOX.5/32X3/4 RANURADO ! | 0.2630000 |
| FREPFI53238 | TORN.CAB.FRESADA INOX.5/32X3/8 PHILLIPS | 0.2450000 |
| FRERAN53238 | TORN.CAB.FRESADA INOX.5/32X3/8 RANURADO ! | 0.2205000 |
| FREPFI532516 | TORN.CAB.FRESADA INOX.5/32X5/16 PHILLIPS | 0.2242000 |
| FRERAN532516 | TORN.CAB.FRESADA INOX.5/32X5/16 RANURADO ! | 0.2018000 |
| FREPFI53258 | TORN.CAB.FRESADA INOX.5/32X5/8 PHILLIPS | 0.2631000 |
| FRERAN53258 | TORN.CAB.FRESADA INOX.5/32X5/8 RANURADO ! | 0.2367000 |
| FREPFI53278 | TORN.CAB.FRESADA INOX.5/32X7/8 PHILLIPS | 0.2953000 |
| FRERAN53278 | TORN.CAB.FRESADA INOX.5/32X7/8 RANURADO ! | 0.2658000 |
| MFREPFI1016 | TORN.CAB.FRESADA INOX.M10-1.5X16 PHILLIPS ! | 1.0286000 |
| MFREPFI1020 | TORN.CAB.FRESADA INOX.M10-1.5X20 PHILLIPS ! | 1.0409000 |
| MFREPFI1025 | TORN.CAB.FRESADA INOX.M10-1.5X25 PHILLIPS ! | 1.1585000 |
| MFREPFI1025 | TORN.CAB.FRESADA INOX.M10-1.5X25 RANURADO | 1.0426000 |
| MFREPFI1030 | TORN.CAB.FRESADA INOX.M10-1.5X30 PHILLIPS ! | 1.2780000 |
| MFREPFI1030 | TORN.CAB.FRESADA INOX.M10-1.5X30 RANURADO | 1.1502000 |
| MFREPFI1035 | TORN.CAB.FRESADA INOX.M10-1.5X35 PHILLIPS ! | 1.4058000 |
| MFREPFI1040 | TORN.CAB.FRESADA INOX.M10-1.5X40 PHILLIPS ! | 1.5491000 |
| MFREPFI1045 | TORN.CAB.FRESADA INOX.M10-1.5X45 PHILLIPS ! | 1.6757000 |
| MFREPFI1045 | TORN.CAB.FRESADA INOX.M10-1.5X45 RANURADO | 1.5081000 |
| MFREPFI1050 | TORN.CAB.FRESADA INOX.M10-1.5X50 PHILLIPS ! | 1.7542000 |
| MFREPFI1050 | TORN.CAB.FRESADA INOX.M10-1.5X50 RANURADO | 1.5788000 |

| | | |
|---------------|---|-----------|
| MFREPHI1055 | TORN.CAB.FRESADA INOX.M10-1.5X55 PHILLIPS ! | 1.8043000 |
| MFREPHI1060 | TORN.CAB.FRESADA INOX.M10-1.5X60 PHILLIPS ! | 1.8546000 |
| MFREPHI1060 | TORN.CAB.FRESADA INOX.M10-1.5X60 RANURADO | 1.6691000 |
| MFREPHI1065 | TORN.CAB.FRESADA INOX.M10-1.5X65 PHILLIPS ! | 1.9886000 |
| MFREPHI1065 | TORN.CAB.FRESADA INOX.M10-1.5X65 RANURADO | 1.7897000 |
| MFREPHI1070 | TORN.CAB.FRESADA INOX.M10-1.5X70 PHILLIPS ! | 2.1032000 |
| MFREPHI1070CC | TORN.CAB.FRESADA INOX.M10-1.5X70 RANURADO C/C | 1.8929000 |
| MFREPHI1075CC | TORN.CAB.FRESADA INOX.M10-1.5X75 RANURADO C/C | 1.8929000 |
| MFREPHI1220 | TORN.CAB.FRESADA INOX.M12-1.75X20 PHILLIPS | 2.0743000 |
| MFREPHI1225 | TORN.CAB.FRESADA INOX.M12-1.75X25 PHILLIPS | 2.6575000 |
| MFREPHI1230 | TORN.CAB.FRESADA INOX.M12-1.75X30 PHILLIPS | 2.7866000 |
| MFREPHI1235 | TORN.CAB.FRESADA INOX.M12-1.75X35 PHILLIPS | 3.0325000 |
| MFREPHI1240 | TORN.CAB.FRESADA INOX.M12-1.75X40 PHILLIPS | 3.3789000 |
| MFREPHI1240 | TORN.CAB.FRESADA INOX.M12-1.75X40 RANURADO | 3.0410000 |
| MFREPHI1245 | TORN.CAB.FRESADA INOX.M12-1.75X45 PHILLIPS | 3.7289000 |
| MFREPHI1250 | TORN.CAB.FRESADA INOX.M12-1.75X50 PHILLIPS ! | 4.0070000 |
| MFREPHI1255 | TORN.CAB.FRESADA INOX.M12-1.75X55 PHILLIPS | 4.2628000 |
| MFREPHI1260 | TORN.CAB.FRESADA INOX.M12-1.75X60 PHILLIPS ! | 4.7854000 |
| MFREPHI1265 | TORN.CAB.FRESADA INOX.M12-1.75X65 PHILLIPS | 5.7823000 |
| MFREPHI1270 | TORN.CAB.FRESADA INOX.M12-1.75X70 PHILLIPS ! | 5.7675000 |
| MFREPHI310 | TORN.CAB.FRESADA INOX.M3-0.5X10 PHILLIPS ! | 0.1688000 |
| MFREPHI310 | TORN.CAB.FRESADA INOX.M3-0.5X10 RANURADO | 0.1520000 |
| MFREPHI312 | TORN.CAB.FRESADA INOX.M3-0.5X12 PHILLIPS | 0.1710000 |
| MFREPHI312 | TORN.CAB.FRESADA INOX.M3-0.5X12 RANURADO | 0.1539000 |
| MFREPHI316 | TORN.CAB.FRESADA INOX.M3-0.5X16 PHILLIPS | 0.1741000 |
| MFREPHI316 | TORN.CAB.FRESADA INOX.M3-0.5X16 RANURADO | 0.1567000 |
| MFREPHI320 | TORN.CAB.FRESADA INOX.M3-0.5X20 PHILLIPS | 0.1790000 |
| MFREPHI320 | TORN.CAB.FRESADA INOX.M3-0.5X20 RANURADO | 0.1611000 |
| MFREPHI325 | TORN.CAB.FRESADA INOX.M3-0.5X25 PHILLIPS | 0.2043000 |
| MFREPHI325 | TORN.CAB.FRESADA INOX.M3-0.5X25 RANURADO | 0.1838000 |
| MFREPHI330 | TORN.CAB.FRESADA INOX.M3-0.5X30 PHILLIPS | 0.2221000 |
| MFREPHI330 | TORN.CAB.FRESADA INOX.M3-0.5X30 RANURADO | 0.1998000 |
| MFREPHI335 | TORN.CAB.FRESADA INOX.M3-0.5X35 RANURADO | 0.1998000 |
| MFREPHI36 | TORN.CAB.FRESADA INOX.M3-0.5X6 PHILLIPS | 0.1625000 |
| MFREPHI36 | TORN.CAB.FRESADA INOX.M3-0.5X6 RANURADO | 0.1462000 |
| MFREPHI38 | TORN.CAB.FRESADA INOX.M3-0.5X8 PHILLIPS | 0.1648000 |
| MFREPHI410 | TORN.CAB.FRESADA INOX.M4-0.7X10 PHILLIPS | 0.2018000 |
| MFREPHI410 | TORN.CAB.FRESADA INOX.M4-0.7X10 RANURADO ! | 0.1816000 |
| MFREPHI412 | TORN.CAB.FRESADA INOX.M4-0.7X12 PHILLIPS | 0.2087000 |
| MFREPHI412 | TORN.CAB.FRESADA INOX.M4-0.7X12 RANURADO ! | 0.1879000 |
| MFREPHI416 | TORN.CAB.FRESADA INOX.M4-0.7X16 PHILLIPS ! | 0.2188000 |
| MFREPHI416 | TORN.CAB.FRESADA INOX.M4-0.7X16 RANURADO ! | 0.1969000 |
| MFREPHI420 | TORN.CAB.FRESADA INOX.M4-0.7X20 PHILLIPS ! | 0.2248000 |
| MFREPHI420 | TORN.CAB.FRESADA INOX.M4-0.7X20 RANURADO ! | 0.2023000 |
| MFREPHI425 | TORN.CAB.FRESADA INOX.M4-0.7X25 PHILLIPS ! | 0.2326000 |
| MFREPHI425 | TORN.CAB.FRESADA INOX.M4-0.7X25 RANURADO ! | 0.2094000 |
| MFREPHI430 | TORN.CAB.FRESADA INOX.M4-0.7X30 PHILLIPS ! | 0.2622000 |
| MFREPHI435 | TORN.CAB.FRESADA INOX.M4-0.7X35 PHILLIPS ! | 0.2719000 |
| MFREPHI435 | TORN.CAB.FRESADA INOX.M4-0.7X35 RANURADO ! | 0.2448000 |
| MFREPHI440 | TORN.CAB.FRESADA INOX.M4-0.7X40 PHILLIPS ! | 0.2803000 |
| MFREPHI46 | TORN.CAB.FRESADA INOX.M4-0.7X6 PHILLIPS | 0.1932000 |
| MFREPHI46 | TORN.CAB.FRESADA INOX.M4-0.7X6 RANURADO ! | 0.1739000 |
| MFREPHI48 | TORN.CAB.FRESADA INOX.M4-0.7X8 PHILLIPS | 0.1963000 |

| | | |
|------------|---|-----------|
| MFREPHI48 | TORN.CAB.FRESADA INOX.M4-0.7X8 RANURADO ! | 0.1767000 |
| MFREPHI510 | TORN.CAB.FRESADA INOX.M5-0.8X10 PHILLIPS | 0.1662000 |
| MFREPHI510 | TORN.CAB.FRESADA INOX.M5-0.8X10 RANURADO | 0.1496000 |
| MFREPHI512 | TORN.CAB.FRESADA INOX.M5-0.8X12 PHILLIPS | 0.1708000 |
| MFREPHI516 | TORN.CAB.FRESADA INOX.M5-0.8X16 PHILLIPS | 0.1785000 |
| MFREPHI516 | TORN.CAB.FRESADA INOX.M5-0.8X16 RANURADO ! | 0.1607000 |
| MFREPHI520 | TORN.CAB.FRESADA INOX.M5-0.8X20 PHILLIPS | 0.1889000 |
| MFREPHI520 | TORN.CAB.FRESADA INOX.M5-0.8X20 RANURADO ! | 0.1701000 |
| MFREPHI525 | TORN.CAB.FRESADA INOX.M5-0.8X25 PHILLIPS | 0.2045000 |
| MFREPHI525 | TORN.CAB.FRESADA INOX.M5-0.8X25 RANURADO ! | 0.1841000 |
| MFREPHI530 | TORN.CAB.FRESADA INOX.M5-0.8X30 PHILLIPS ! | 0.2213000 |
| MFREPHI530 | TORN.CAB.FRESADA INOX.M5-0.8X30 RANURADO | 0.1991000 |
| MFREPHI535 | TORN.CAB.FRESADA INOX.M5-0.8X35 PHILLIPS ! | 0.2372000 |
| MFREPHI535 | TORN.CAB.FRESADA INOX.M5-0.8X35 RANURADO | 0.2134000 |
| MFREPHI540 | TORN.CAB.FRESADA INOX.M5-0.8X40 PHILLIPS ! | 0.2634000 |
| MFREPHI545 | TORN.CAB.FRESADA INOX.M5-0.8X45 PHILLIPS ! | 0.2752000 |
| MFREPHI545 | TORN.CAB.FRESADA INOX.M5-0.8X45 RANURADO | 0.2477000 |
| MFREPHI550 | TORN.CAB.FRESADA INOX.M5-0.8X50 PHILLIPS ! | 0.2787000 |
| MFREPHI550 | TORN.CAB.FRESADA INOX.M5-0.8X50 RANURADO | 0.2508000 |
| MFREPHI555 | TORN.CAB.FRESADA INOX.M5-0.8X55 PHILLIPS | 0.3259000 |
| MFREPHI560 | TORN.CAB.FRESADA INOX.M5-0.8X60 PHILLIPS ! | 0.3930000 |
| MFREPHI565 | TORN.CAB.FRESADA INOX.M5-0.8X65 PHILLIPS | 0.4176000 |
| MFREPHI570 | TORN.CAB.FRESADA INOX.M5-0.8X70 PHILLIPS | 0.4544000 |
| MFREPHI58 | TORN.CAB.FRESADA INOX.M5-0.8X8 PHILLIPS | 0.1567000 |
| MFREPHI58 | TORN.CAB.FRESADA INOX.M5-0.8X8 RANURADO | 0.1411000 |
| MFREPHI610 | TORN.CAB.FRESADA INOX.M6-1X10 PHILLIPS | 0.2026000 |
| MFREPHI610 | TORN.CAB.FRESADA INOX.M6-1X10 RANURADO | 0.1823000 |
| MFREPHI612 | TORN.CAB.FRESADA INOX.M6-1X12 PHILLIPS | 0.2168000 |
| MFREPHI612 | TORN.CAB.FRESADA INOX.M6-1X12 RANURADO | 0.1951000 |
| MFREPHI616 | TORN.CAB.FRESADA INOX.M6-1X16 PHILLIPS | 0.2300000 |
| MFREPHI616 | TORN.CAB.FRESADA INOX.M6-1X16 RANURADO | 0.2070000 |
| MFREPHI620 | TORN.CAB.FRESADA INOX.M6-1X20 PHILLIPS | 0.2475000 |
| MFREPHI620 | TORN.CAB.FRESADA INOX.M6-1X20 RANURADO | 0.2228000 |
| MFREPHI625 | TORN.CAB.FRESADA INOX.M6-1X25 PHILLIPS ! | 0.2731000 |
| MFREPHI630 | TORN.CAB.FRESADA INOX.M6-1X30 PHILLIPS ! | 0.2991000 |
| MFREPHI635 | TORN.CAB.FRESADA INOX.M6-1X35 PHILLIPS ! | 0.3249000 |
| MFREPHI640 | TORN.CAB.FRESADA INOX.M6-1X40 PHILLIPS ! | 0.3559000 |
| MFREPHI645 | TORN.CAB.FRESADA INOX.M6-1X45 PHILLIPS ! | 0.3710000 |
| MFREPHI650 | TORN.CAB.FRESADA INOX.M6-1X50 PHILLIPS | 0.3815000 |
| MFREPHI655 | TORN.CAB.FRESADA INOX.M6-1X55 PHILLIPS ! | 0.3973000 |
| MFREPHI655 | TORN.CAB.FRESADA INOX.M6-1X55 RANURADO | 0.3576000 |
| MFREPHI660 | TORN.CAB.FRESADA INOX.M6-1X60 PHILLIPS ! | 0.4058000 |
| MFREPHI665 | TORN.CAB.FRESADA INOX.M6-1X65 PHILLIPS ! | 0.4387000 |
| MFREPHI670 | TORN.CAB.FRESADA INOX.M6-1X70 PHILLIPS | 0.4642000 |
| MFREPHI68 | TORN.CAB.FRESADA INOX.M6-1X8 PHILLIPS ! | 0.2067000 |
| MFREPHI816 | TORN.CAB.FRESADA INOX.M8-1.25X16 PHILLIPS ! | 0.5875000 |
| MFREPHI816 | TORN.CAB.FRESADA INOX.M8-1.25X16 RANURADO | 0.5287000 |
| MFREPHI820 | TORN.CAB.FRESADA INOX.M8-1.25X20 PHILLIPS ! | 0.6530000 |
| MFREPHI820 | TORN.CAB.FRESADA INOX.M8-1.25X20 RANURADO | 0.5878000 |
| MFREPHI825 | TORN.CAB.FRESADA INOX.M8-1.25X25 PHILLIPS ! | 0.7306000 |
| MFREPHI830 | TORN.CAB.FRESADA INOX.M8-1.25X30 PHILLIPS | 0.7853000 |
| MFREPHI835 | TORN.CAB.FRESADA INOX.M8-1.25X35 PHILLIPS ! | 0.8594000 |
| MFREPHI840 | TORN.CAB.FRESADA INOX.M8-1.25X40 PHILLIPS | 0.9255000 |

| | | |
|------------|---|-----------|
| MFREPHI845 | TORN.CAB.FRESADA INOX.M8-1.25X45 PHILLIPS ! | 0.9843000 |
| MFREPHI850 | TORN.CAB.FRESADA INOX.M8-1.25X50 PHILLIPS ! | 1.0628000 |
| MFREPHI855 | TORN.CAB.FRESADA INOX.M8-1.25X55 PHILLIPS ! | 1.0951000 |
| MFREPHI860 | TORN.CAB.FRESADA INOX.M8-1.25X60 PHILLIPS ! | 1.1679000 |
| MFREPHI865 | TORN.CAB.FRESADA INOX.M8-1.25X65 PHILLIPS ! | 1.2156000 |
| MFREPHI870 | TORN.CAB.FRESADA INOX.M8-1.25X70 PHILLIPS ! | 1.4544000 |
| MFREPHI875 | TORN.CAB.FRESADA INOX.M8-1.25X75 RANURADO | 1.3090000 |
| RE141 | TORN.CAB.REDONDA ACERO INOX.1/4X1 ! | 0.3548000 |
| RE1412 | TORN.CAB.REDONDA ACERO INOX.1/4X1/2 ! | 0.2815000 |
| RE14112 | TORN.CAB.REDONDA ACERO INOX.1/4X11/2 ! | 0.4227000 |
| RE14114 | TORN.CAB.REDONDA ACERO INOX.1/4X11/4 ! | 0.3883000 |
| RE14134 | TORN.CAB.REDONDA ACERO INOX.1/4X13/4 ! | 0.4622000 |
| RE142 | TORN.CAB.REDONDA ACERO INOX.1/4X2 ! | 0.4956000 |
| RE14212 | TORN.CAB.REDONDA ACERO INOX.1/4X21/2 ! | 0.5695000 |
| RE14214 | TORN.CAB.REDONDA ACERO INOX.1/4X21/4 ! | 0.5271000 |
| RE14234 | TORN.CAB.REDONDA ACERO INOX.1/4X23/4 ! | 0.6029000 |
| RE143 | TORN.CAB.REDONDA ACERO INOX.1/4X3 ! | 0.6357000 |
| RE1434 | TORN.CAB.REDONDA ACERO INOX.1/4X3/4 | 0.3219000 |
| RE1438 | TORN.CAB.REDONDA ACERO INOX.1/4X3/8 ! | 0.2631000 |
| RE1458 | TORN.CAB.REDONDA ACERO INOX.1/4X5/8 ! | 0.2989000 |
| RE1478 | TORN.CAB.REDONDA ACERO INOX.1/4X7/8 ! | 0.3331000 |
| RE181 | TORN.CAB.REDONDA ACERO INOX.1/8X1 ! | 0.2467000 |
| RE1812 | TORN.CAB.REDONDA ACERO INOX.1/8X1/2 | 0.2047000 |
| RE1814 | TORN.CAB.REDONDA ACERO INOX.1/8X1/4 ! | 0.1863000 |
| RE18112 | TORN.CAB.REDONDA ACERO INOX.1/8X11/2 ! | 0.2891000 |
| RE18114 | TORN.CAB.REDONDA ACERO INOX.1/8X11/4 ! | 0.2717000 |
| RE18134 | TORN.CAB.REDONDA ACERO INOX.1/8X13/4 ! | 0.3104000 |
| RE182 | TORN.CAB.REDONDA ACERO INOX.1/8X2 ! | 0.3291000 |
| RE18316 | TORN.CAB.REDONDA ACERO INOX.1/8X3/16 ! | 0.1842000 |
| RE1834 | TORN.CAB.REDONDA ACERO INOX.1/8X3/4 ! | 0.2262000 |
| RE1838 | TORN.CAB.REDONDA ACERO INOX.1/8X3/8 ! | 0.1916000 |
| RE18516 | TORN.CAB.REDONDA ACERO INOX.1/8X5/16 ! | 0.1883000 |
| RE1858 | TORN.CAB.REDONDA ACERO INOX.1/8X5/8 ! | 0.2170000 |
| RE1878 | TORN.CAB.REDONDA ACERO INOX.1/8X7/8 ! | 0.2370000 |
| RE3161 | TORN.CAB.REDONDA ACERO INOX.3/16X1 ! | 0.2655000 |
| RE316128 | TORN.CAB.REDONDA ACERO INOX.3/16X1/2 CAB.8 MM | 0.2221000 |
| RE316129 | TORN.CAB.REDONDA ACERO INOX.3/16X1/2 CAB.9 MM | 0.2221000 |
| RE31614 | TORN.CAB.REDONDA ACERO INOX.3/16X1/4 ! | 0.1970000 |
| RE316112 | TORN.CAB.REDONDA ACERO INOX.3/16X11/2 ! | 0.3083000 |
| RE316114 | TORN.CAB.REDONDA ACERO INOX.3/16X11/4 ! | 0.2876000 |
| RE316134 | TORN.CAB.REDONDA ACERO INOX.3/16X13/4 ! | 0.3420000 |
| RE3162 | TORN.CAB.REDONDA ACERO INOX.3/16X2 | 0.3623000 |
| RE316212 | TORN.CAB.REDONDA ACERO INOX.3/16X21/2 ! | 0.4048000 |
| RE316214 | TORN.CAB.REDONDA ACERO INOX.3/16X21/4 ! | 0.3818000 |
| RE316234 | TORN.CAB.REDONDA ACERO INOX.3/16X23/4 | 0.4239000 |
| RE3163 | TORN.CAB.REDONDA ACERO INOX.3/16X3 ! | 0.4401000 |
| RE31634 | TORN.CAB.REDONDA ACERO INOX.3/16X3/4 ! | 0.2456000 |
| RE31638 | TORN.CAB.REDONDA ACERO INOX.3/16X3/8 ! | 0.2160000 |
| RE316516 | TORN.CAB.REDONDA ACERO INOX.3/16X5/16 ! | 0.2041000 |
| RE31658 | TORN.CAB.REDONDA ACERO INOX.3/16X5/8 | 0.2324000 |

| | | |
|----------|---|-----------|
| RE31678 | TORN.CAB.REDONDA ACERO INOX.3/16X7/8 ! | 0.2522000 |
| RE381 | TORN.CAB.REDONDA ACERO INOX.3/8X1 ! | 1.2396000 |
| RE38112 | TORN.CAB.REDONDA ACERO INOX.3/8X11/2 ! | 1.4600000 |
| RE38114 | TORN.CAB.REDONDA ACERO INOX.3/8X11/4 ! | 1.3193000 |
| RE38134 | TORN.CAB.REDONDA ACERO INOX.3/8X13/4 ! | 1.6177000 |
| RE382 | TORN.CAB.REDONDA ACERO INOX.3/8X2 ! | 1.7522000 |
| RE38212 | TORN.CAB.REDONDA ACERO INOX.3/8X21/2 ! | 2.0358000 |
| RE38214 | TORN.CAB.REDONDA ACERO INOX.3/8X21/4 ! | 1.8761000 |
| RE38234 | TORN.CAB.REDONDA ACERO INOX.3/8X23/4 ! | 2.1955000 |
| RE383 | TORN.CAB.REDONDA ACERO INOX.3/8X3 ! | 2.3500000 |
| RE3834 | TORN.CAB.REDONDA ACERO INOX.3/8X3/4 | 1.0976000 |
| RE38312 | TORN.CAB.REDONDA ACERO INOX.3/8X31/2 ! | 3.0259000 |
| RE384 | TORN.CAB.REDONDA ACERO INOX.3/8X4 ! | 3.4771000 |
| RE3878 | TORN.CAB.REDONDA ACERO INOX.3/8X7/8 | 1.1540000 |
| RE5161 | TORN.CAB.REDONDA ACERO INOX.5/16X1 ! | 0.7390000 |
| RE51612 | TORN.CAB.REDONDA ACERO INOX.5/16X1/2 ! | 0.5436000 |
| RE516112 | TORN.CAB.REDONDA ACERO INOX.5/16X11/2 ! | 0.8761000 |
| RE516114 | TORN.CAB.REDONDA ACERO INOX.5/16X11/4 ! | 0.7845000 |
| RE516134 | TORN.CAB.REDONDA ACERO INOX.5/16X13/4 ! | 0.9918000 |
| RE5162 | TORN.CAB.REDONDA ACERO INOX.5/16X2 ! | 1.0821000 |
| RE516212 | TORN.CAB.REDONDA ACERO INOX.5/16X21/2 ! | 1.3071000 |
| RE516214 | TORN.CAB.REDONDA ACERO INOX.5/16X21/4 ! | 1.1914000 |
| RE516234 | TORN.CAB.REDONDA ACERO INOX.5/16X23/4 ! | 1.3715000 |
| RE5163 | TORN.CAB.REDONDA ACERO INOX.5/16X3 ! | 1.4688000 |
| RE51634 | TORN.CAB.REDONDA ACERO INOX.5/16X3/4 ! | 0.6556000 |
| RE51658 | TORN.CAB.REDONDA ACERO INOX.5/16X5/8 | 0.5956000 |
| RE51678 | TORN.CAB.REDONDA ACERO INOX.5/16X7/8 ! | 0.6898000 |
| RE5321 | TORN.CAB.REDONDA ACERO INOX.5/32X1 | 0.3024000 |
| RE53212 | TORN.CAB.REDONDA ACERO INOX.5/32X1/2 | 0.2575000 |
| RE53214 | TORN.CAB.REDONDA ACERO INOX.5/32X1/4 | 0.2164000 |
| RE532112 | TORN.CAB.REDONDA ACERO INOX.5/32X11/2 ! | 0.3532000 |
| RE532114 | TORN.CAB.REDONDA ACERO INOX.5/32X11/4 ! | 0.3409000 |
| RE532134 | TORN.CAB.REDONDA ACERO INOX.5/32X13/4 ! | 0.3902000 |
| RE5322 | TORN.CAB.REDONDA ACERO INOX.5/32X2 ! | 0.4125000 |
| RE532212 | TORN.CAB.REDONDA ACERO INOX.5/32X21/2 ! | 0.5805000 |
| RE532214 | TORN.CAB.REDONDA ACERO INOX.5/32X21/4 ! | 0.4842000 |
| RE53234 | TORN.CAB.REDONDA ACERO INOX.5/32X3/4 | 0.2922000 |
| RE53238 | TORN.CAB.REDONDA ACERO INOX.5/32X3/8 | 0.2451000 |
| RE532516 | TORN.CAB.REDONDA ACERO INOX.5/32X5/16 ! | 0.2242000 |
| RE53258 | TORN.CAB.REDONDA ACERO INOX.5/32X5/8 ! | 0.2631000 |
| RE53278 | TORN.CAB.REDONDA ACERO INOX.5/32X7/8 ! | 0.2957000 |
| RE8321 | TORN.CAB.REDONDA ACERO INOX.8/32X1 | 0.3087000 |
| RE83212 | TORN.CAB.REDONDA ACERO INOX.8/32X1/2 | 0.2626000 |
| RE83214 | TORN.CAB.REDONDA ACERO INOX.8/32X1/4 | 0.2203000 |
| RE832112 | TORN.CAB.REDONDA ACERO INOX.8/32X11/2 | 0.3605000 |
| RE832114 | TORN.CAB.REDONDA ACERO INOX.8/32X11/4 | 0.3475000 |
| RE832134 | TORN.CAB.REDONDA ACERO INOX.8/32X13/4 | 0.3984000 |
| RE8322 | TORN.CAB.REDONDA ACERO INOX.8/32X2 | 0.4209000 |
| RE832212 | TORN.CAB.REDONDA ACERO INOX.8/32X21/2 | 0.5927000 |
| RE832214 | TORN.CAB.REDONDA ACERO INOX.8/32X21/4 | 0.4938000 |
| RE832234 | TORN.CAB.REDONDA ACERO INOX.8/32X23/4 | 0.7114000 |
| RE8323 | TORN.CAB.REDONDA ACERO INOX.8/32X3 | 0.8532000 |
| RE83234 | TORN.CAB.REDONDA ACERO INOX.8/32X3/4 | 0.2982000 |

| | | |
|-----------|--|-----------|
| RE83238 | TORN.CAB.REDONDA ACERO INOX.8/32X3/8 | 0.2502000 |
| RE832516 | TORN.CAB.REDONDA ACERO INOX.8/32X5/16 | 0.2288000 |
| RE83258 | TORN.CAB.REDONDA ACERO INOX.8/32X5/8 | 0.2682000 |
| RE83278 | TORN.CAB.REDONDA ACERO INOX.8/32X7/8 | 0.3014000 |
| TAN141 | TORN.CAB.TANQUE ACERO INOX.1/4X1 ! | 0.3548000 |
| TAN1412 | TORN.CAB.TANQUE ACERO INOX.1/4X1/2 ! | 0.2815000 |
| TAN14112 | TORN.CAB.TANQUE ACERO INOX.1/4X11/2 ! | 0.4227000 |
| TAN14114 | TORN.CAB.TANQUE ACERO INOX.1/4X11/4 ! | 0.3883000 |
| TAN14134 | TORN.CAB.TANQUE ACERO INOX.1/4X13/4 ! | 0.4625000 |
| TAN142 | TORN.CAB.TANQUE ACERO INOX.1/4X2 ! | 0.4959000 |
| TAN14212 | TORN.CAB.TANQUE ACERO INOX.1/4X21/2 ! | 0.5695000 |
| TAN14214 | TORN.CAB.TANQUE ACERO INOX.1/4X21/4 ! | 0.5271000 |
| TAN14234 | TORN.CAB.TANQUE ACERO INOX.1/4X23/4 | 0.6029000 |
| TAN143 | TORN.CAB.TANQUE ACERO INOX.1/4X3 ! | 0.6358000 |
| TAN1434 | TORN.CAB.TANQUE ACERO INOX.1/4X3/4 | 0.3216000 |
| TAN1438 | TORN.CAB.TANQUE ACERO INOX.1/4X3/8 | 0.2631000 |
| TAN1458 | TORN.CAB.TANQUE ACERO INOX.1/4X5/8 | 0.2989000 |
| TAN1478 | TORN.CAB.TANQUE ACERO INOX.1/4X7/8 | 0.3331000 |
| TAN181 | TORN.CAB.TANQUE ACERO INOX.1/8X1 ! | 0.2467000 |
| TAN1812 | TORN.CAB.TANQUE ACERO INOX.1/8X1/2 ! | 0.2047000 |
| TAN1814 | TORN.CAB.TANQUE ACERO INOX.1/8X1/4 | 0.1863000 |
| TAN18112 | TORN.CAB.TANQUE ACERO INOX.1/8X11/2 ! | 0.2891000 |
| TAN18114 | TORN.CAB.TANQUE ACERO INOX.1/8X11/4 ! | 0.2717000 |
| TAN18134 | TORN.CAB.TANQUE ACERO INOX.1/8X13/4 | 0.3104000 |
| TAN182 | TORN.CAB.TANQUE ACERO INOX.1/8X2 | 0.3291000 |
| TAN18316 | TORN.CAB.TANQUE ACERO INOX.1/8X3/16 ! | 0.1842000 |
| TAN1834 | TORN.CAB.TANQUE ACERO INOX.1/8X3/4 ! | 0.2262000 |
| TAN1838 | TORN.CAB.TANQUE ACERO INOX.1/8X3/8 ! | 0.1916000 |
| TAN18516 | TORN.CAB.TANQUE ACERO INOX.1/8X5/16 ! | 0.1882000 |
| TAN1858 | TORN.CAB.TANQUE ACERO INOX.1/8X5/8 ! | 0.2170000 |
| TAN1878 | TORN.CAB.TANQUE ACERO INOX.1/8X7/8 ! | 0.2370000 |
| TAN3161 | TORN.CAB.TANQUE ACERO INOX.3/16X1 ! | 0.2655000 |
| TAN31612 | TORN.CAB.TANQUE ACERO INOX.3/16X1/2 | 0.2221000 |
| TAN31614 | TORN.CAB.TANQUE ACERO INOX.3/16X1/4 | 0.1970000 |
| TAN316112 | TORN.CAB.TANQUE ACERO INOX.3/16X11/2 ! | 0.3083000 |
| TAN316114 | TORN.CAB.TANQUE ACERO INOX.3/16X11/4 ! | 0.2876000 |
| TAN316134 | TORN.CAB.TANQUE ACERO INOX.3/16X13/4 | 0.3420000 |
| TAN3162 | TORN.CAB.TANQUE ACERO INOX.3/16X2 ! | 0.3623000 |
| TAN316212 | TORN.CAB.TANQUE ACERO INOX.3/16X21/2 | 0.4048000 |
| TAN316214 | TORN.CAB.TANQUE ACERO INOX.3/16X21/4 ! | 0.3818000 |
| TAN316234 | TORN.CAB.TANQUE ACERO INOX.3/16X23/4 ! | 0.4239000 |
| TAN3163 | TORN.CAB.TANQUE ACERO INOX.3/16X3 ! | 0.4435000 |
| TAN31634 | TORN.CAB.TANQUE ACERO INOX.3/16X3/4 | 0.2456000 |
| TAN31638 | TORN.CAB.TANQUE ACERO INOX.3/16X3/8 | 0.2160000 |
| TAN316516 | TORN.CAB.TANQUE ACERO INOX.3/16X5/16 ! | 0.2042000 |
| TAN31658 | TORN.CAB.TANQUE ACERO INOX.3/16X5/8 | 0.2324000 |
| TAN31678 | TORN.CAB.TANQUE ACERO INOX.3/16X7/8 ! | 0.2522000 |
| TAN381 | TORN.CAB.TANQUE ACERO INOX.3/8X1 | 2.0470000 |
| TAN38112 | TORN.CAB.TANQUE ACERO INOX.3/8X11/2 ! | 2.7072000 |
| TAN38114 | TORN.CAB.TANQUE ACERO INOX.3/8X11/4 | 4.2146000 |
| TAN38134 | TORN.CAB.TANQUE ACERO INOX.3/8X13/4 | 4.7642000 |
| TAN382 | TORN.CAB.TANQUE ACERO INOX.3/8X2 | 5.0392000 |
| TAN38212 | TORN.CAB.TANQUE ACERO INOX.3/8X21/2 | 5.5884000 |

| | | |
|-----------|--|-----------|
| TAN38214 | TORN.CAB.TANQUE ACERO INOX.3/8X21/4 | 5.3138000 |
| TAN38234 | TORN.CAB.TANQUE ACERO INOX.3/8X23/4 | 5.8634000 |
| TAN383 | TORN.CAB.TANQUE ACERO INOX.3/8X3 | 4.7959000 |
| TAN3834 | TORN.CAB.TANQUE ACERO INOX.3/8X3/4 | 1.8423000 |
| TAN3878 | TORN.CAB.TANQUE ACERO INOX.3/8X7/8 | 3.7869000 |
| MTAN310 | TORN.CAB.TANQUE ACERO INOX.3-0.5X10 ! | 0.2251000 |
| MTAN312 | TORN.CAB.TANQUE ACERO INOX.3-0.5X12 ! | 0.2279000 |
| MTAN316 | TORN.CAB.TANQUE ACERO INOX.3-0.5X16 ! | 0.2321000 |
| MTAN320 | TORN.CAB.TANQUE ACERO INOX.3-0.5X20 ! | 0.2387000 |
| MTAN325 | TORN.CAB.TANQUE ACERO INOX.3-0.5X25 ! | 0.2723000 |
| MTAN330 | TORN.CAB.TANQUE ACERO INOX.3-0.5X30 ! | 0.2958000 |
| MTAN36 | TORN.CAB.TANQUE ACERO INOX.3-0.5X6 ! | 0.2166000 |
| MTAN38 | TORN.CAB.TANQUE ACERO INOX.3-0.5X8 ! | 0.2197000 |
| MTAN410 | TORN.CAB.TANQUE ACERO INOX.4-0.7X10 | 0.2690000 |
| MTAN412 | TORN.CAB.TANQUE ACERO INOX.4-0.7X12 | 0.2783000 |
| MTAN416 | TORN.CAB.TANQUE ACERO INOX.4-0.7X16 | 0.2917000 |
| MTAN420 | TORN.CAB.TANQUE ACERO INOX.4-0.7X20 | 0.2998000 |
| MTAN425 | TORN.CAB.TANQUE ACERO INOX.4-0.7X25 ! | 0.3103000 |
| MTAN430 | TORN.CAB.TANQUE ACERO INOX.4-0.7X30 ! | 0.3496000 |
| MTAN435 | TORN.CAB.TANQUE ACERO INOX.4-0.7X35 ! | 0.3626000 |
| MTAN440 | TORN.CAB.TANQUE ACERO INOX.4-0.7X40 ! | 0.3737000 |
| MTAN46 | TORN.CAB.TANQUE ACERO INOX.4-0.7X6 ! | 0.2577000 |
| MTAN48 | TORN.CAB.TANQUE ACERO INOX.4-0.7X8 ! | 0.2617000 |
| TAN5161 | TORN.CAB.TANQUE ACERO INOX.5/16X1 ! | 0.7390000 |
| TAN51612 | TORN.CAB.TANQUE ACERO INOX.5/16X1/2 ! | 0.5437000 |
| TAN516112 | TORN.CAB.TANQUE ACERO INOX.5/16X11/2 ! | 0.8761000 |
| TAN516114 | TORN.CAB.TANQUE ACERO INOX.5/16X11/4 ! | 0.7743000 |
| TAN516134 | TORN.CAB.TANQUE ACERO INOX.5/16X13/4 ! | 0.9918000 |
| TAN5162 | TORN.CAB.TANQUE ACERO INOX.5/16X2 ! | 1.0823000 |
| TAN516212 | TORN.CAB.TANQUE ACERO INOX.5/16X21/2 ! | 1.3071000 |
| TAN516214 | TORN.CAB.TANQUE ACERO INOX.5/16X21/4 ! | 1.1914000 |
| TAN516234 | TORN.CAB.TANQUE ACERO INOX.5/16X23/4 ! | 1.3699000 |
| TAN5163 | TORN.CAB.TANQUE ACERO INOX.5/16X3 ! | 1.4688000 |
| TAN51634 | TORN.CAB.TANQUE ACERO INOX.5/16X3/4 | 0.6556000 |
| TAN51658 | TORN.CAB.TANQUE ACERO INOX.5/16X5/8 ! | 0.5952000 |
| TAN51678 | TORN.CAB.TANQUE ACERO INOX.5/16X7/8 ! | 0.6898000 |
| TAN5321 | TORN.CAB.TANQUE ACERO INOX.5/32X1 ! | 0.3024000 |
| TAN53212 | TORN.CAB.TANQUE ACERO INOX.5/32X1/2 | 0.2575000 |
| TAN53214 | TORN.CAB.TANQUE ACERO INOX.5/32X1/4 | 0.2164000 |
| TAN532112 | TORN.CAB.TANQUE ACERO INOX.5/32X11/2 ! | 0.3532000 |
| TAN532114 | TORN.CAB.TANQUE ACERO INOX.5/32X11/4 ! | 0.3409000 |
| TAN532134 | TORN.CAB.TANQUE ACERO INOX.5/32X13/4 ! | 0.3902000 |
| TAN5322 | TORN.CAB.TANQUE ACERO INOX.5/32X2 ! | 0.4125000 |
| TAN532212 | TORN.CAB.TANQUE ACERO INOX.5/32X21/2 ! | 0.5909000 |
| TAN532214 | TORN.CAB.TANQUE ACERO INOX.5/32X21/4 ! | 0.4922000 |
| TAN532234 | TORN.CAB.TANQUE ACERO INOX.5/32X23/4 ! | 0.7090000 |
| TAN5323 | TORN.CAB.TANQUE ACERO INOX.5/32X3 ! | 0.8506000 |
| TAN53234 | TORN.CAB.TANQUE ACERO INOX.5/32X3/4 | 0.2922000 |
| TAN53238 | TORN.CAB.TANQUE ACERO INOX.5/32X3/8 ! | 0.2450000 |
| TAN532516 | TORN.CAB.TANQUE ACERO INOX.5/32X5/16 | 0.2242000 |
| TAN53258 | TORN.CAB.TANQUE ACERO INOX.5/32X5/8 | 0.2631000 |
| TAN53278 | TORN.CAB.TANQUE ACERO INOX.5/32X7/8 ! | 0.2953000 |
| MTAN510 | TORN.CAB.TANQUE ACERO INOX.5-0.8X10 ! | 0.2216000 |

| | | |
|--------------|---|-----------|
| MTAN512 | TORN.CAB.TANQUE ACERO INOX.5-0.8X12 ! | 0.2278000 |
| MTAN516 | TORN.CAB.TANQUE ACERO INOX.5-0.8X16 | 0.2381000 |
| MTAN520 | TORN.CAB.TANQUE ACERO INOX.5-0.8X20 | 0.2519000 |
| MTAN525 | TORN.CAB.TANQUE ACERO INOX.5-0.8X25 ! | 0.2727000 |
| MTAN530 | TORN.CAB.TANQUE ACERO INOX.5-0.8X30 ! | 0.2949000 |
| MTAN535 | TORN.CAB.TANQUE ACERO INOX.5-0.8X35 ! | 0.3162000 |
| MTAN540 | TORN.CAB.TANQUE ACERO INOX.5-0.8X40 | 0.3513000 |
| MTAN545 | TORN.CAB.TANQUE ACERO INOX.5-0.8X45 ! | 0.3669000 |
| MTAN550 | TORN.CAB.TANQUE ACERO INOX.5-0.8X50 ! | 0.3717000 |
| MTAN56 | TORN.CAB.TANQUE ACERO INOX.5-0.8X6 | 0.2065000 |
| MTAN58 | TORN.CAB.TANQUE ACERO INOX.5-0.8X8 | 0.2091000 |
| MTAN610 | TORN.CAB.TANQUE ACERO INOX.6-1X10 ! | 0.2700000 |
| MTAN612 | TORN.CAB.TANQUE ACERO INOX.6-1X12 | 0.2890000 |
| MTAN616 | TORN.CAB.TANQUE ACERO INOX.6-1X16 | 0.3067000 |
| MTAN620 | TORN.CAB.TANQUE ACERO INOX.6-1X20 | 0.3300000 |
| MTAN625 | TORN.CAB.TANQUE ACERO INOX.6-1X25 ! | 0.3640000 |
| MTAN630 | TORN.CAB.TANQUE ACERO INOX.6-1X30 ! | 0.3989000 |
| MTAN635 | TORN.CAB.TANQUE ACERO INOX.6-1X35 ! | 0.4331000 |
| MTAN640 | TORN.CAB.TANQUE ACERO INOX.6-1X40 ! | 0.4745000 |
| MTAN645 | TORN.CAB.TANQUE ACERO INOX.6-1X45 | 0.4948000 |
| MTAN650 | TORN.CAB.TANQUE ACERO INOX.6-1X50 ! | 0.5087000 |
| MTAN655 | TORN.CAB.TANQUE ACERO INOX.6-1X55 ! | 0.5297000 |
| MTAN660 | TORN.CAB.TANQUE ACERO INOX.6-1X60 ! | 0.5411000 |
| MTAN665 | TORN.CAB.TANQUE ACERO INOX.6-1X65 ! | 0.5848000 |
| MTAN670 | TORN.CAB.TANQUE ACERO INOX.6-1X70 ! | 0.6190000 |
| MTAN816 | TORN.CAB.TANQUE ACERO INOX.8-1.25X16 ! | 0.5875000 |
| MTAN820 | TORN.CAB.TANQUE ACERO INOX.8-1.25X20 ! | 0.6530000 |
| MTAN825 | TORN.CAB.TANQUE ACERO INOX.8-1.25X25 ! | 0.7306000 |
| MTAN830 | TORN.CAB.TANQUE ACERO INOX.8-1.25X30 ! | 0.7853000 |
| MTAN835 | TORN.CAB.TANQUE ACERO INOX.8-1.25X35 ! | 0.8594000 |
| MTAN840 | TORN.CAB.TANQUE ACERO INOX.8-1.25X40 ! | 0.9255000 |
| MTAN845 | TORN.CAB.TANQUE ACERO INOX.8-1.25X45 ! | 0.9843000 |
| MTAN850 | TORN.CAB.TANQUE ACERO INOX.8-1.25X50 ! | 1.0628000 |
| MTAN855 | TORN.CAB.TANQUE ACERO INOX.8-1.25X55 ! | 1.0951000 |
| MTAN860 | TORN.CAB.TANQUE ACERO INOX.8-1.25X60 ! | 1.1679000 |
| MTAN865 | TORN.CAB.TANQUE ACERO INOX.8-1.25X65 ! | 1.2156000 |
| MTAN870 | TORN.CAB.TANQUE ACERO INOX.8-1.25X70 ! | 1.4544000 |
| TAN83212 | TORN.CAB.TANQUE ACERO INOX.8-32X1/2 | 0.2626000 |
| TAN832112 | TORN.CAB.TANQUE ACERO INOX.8-32X11/2 | 0.3605000 |
| TAN832114 | TORN.CAB.TANQUE ACERO INOX.8-32X11/4 | 0.3475000 |
| TAN832134 | TORN.CAB.TANQUE ACERO INOX.8-32X13/4 | 0.3984000 |
| TAN832212 | TORN.CAB.TANQUE ACERO INOX.8-32X21/2 | 0.5908000 |
| TAN832214 | TORN.CAB.TANQUE ACERO INOX.8-32X21/4 | 0.4921000 |
| TAN832234 | TORN.CAB.TANQUE ACERO INOX.8-32X23/4 | 0.7089000 |
| TAN8323 | TORN.CAB.TANQUE ACERO INOX.8-32X3 | 0.8506000 |
| TAN83234 | TORN.CAB.TANQUE ACERO INOX.8-32X3/4 | 0.2982000 |
| TAN83238 | TORN.CAB.TANQUE ACERO INOX.8-32X3/8 | 0.2502000 |
| TAN832516 | TORN.CAB.TANQUE ACERO INOX.8-32X5/16 | 0.2288000 |
| TAN83258 | TORN.CAB.TANQUE ACERO INOX.8-32X5/8 | 0.2682000 |
| TAN83278 | TORN.CAB.TANQUE ACERO INOX.8-32X7/8 | 0.3014000 |
| MTANCIEGO510 | TORN.CAB.TANQUE SIN RANURA AC. INOX. 5-0.8X10 | 0.1410000 |
| GO141 | TORN.GOTA SEBO ACERO INOX.1/4X1 | 0.3547000 |
| GO1412 | TORN.GOTA SEBO ACERO INOX.1/4X1/2 | 0.2815000 |

| | | |
|-----------|---------------------------------------|------------|
| GO14112 | TORN.GOTA SEBO ACERO INOX.1/4X11/2 | 0.4227000 |
| GO14114 | TORN.GOTA SEBO ACERO INOX.1/4X11/4 | 0.3883000 |
| GO14134 | TORN.GOTA SEBO ACERO INOX.1/4X13/4 | 0.4622000 |
| GO142 | TORN.GOTA SEBO ACERO INOX.1/4X2 | 0.4956000 |
| GO14212 | TORN.GOTA SEBO ACERO INOX.1/4X21/2 | 0.5695000 |
| GO1434 | TORN.GOTA SEBO ACERO INOX.1/4X3/4 | 0.3216000 |
| GO1438 | TORN.GOTA SEBO ACERO INOX.1/4X3/8 | 0.2676000 |
| GO145 | TORN.GOTA SEBO ACERO INOX.1/4X5 | 1.2723000 |
| GO1478 | TORN.GOTA SEBO ACERO INOX.1/4X7/8 | 0.3331000 |
| GO1814 | TORN.GOTA SEBO ACERO INOX.1/8X1/4 | 0.1863000 |
| GO18134 | TORN.GOTA SEBO ACERO INOX.1/8X13/4 | 0.3104000 |
| GO182 | TORN.GOTA SEBO ACERO INOX.1/8X2 | 0.3291000 |
| GO18214 | TORN.GOTA SEBO ACERO INOX.1/8X21/4 | 0.4279000 |
| GO1834 | TORN.GOTA SEBO ACERO INOX.1/8X3/4 | 0.2262000 |
| GO1838 | TORN.GOTA SEBO ACERO INOX.1/8X3/8 | 0.1916000 |
| GO18516 | TORN.GOTA SEBO ACERO INOX.1/8X5/16 | 0.1883000 |
| GO1878 | TORN.GOTA SEBO ACERO INOX.1/8X7/8 | 0.2374000 |
| GO31612 | TORN.GOTA SEBO ACERO INOX.3/16X1/2 | 0.2221000 |
| GO316112 | TORN.GOTA SEBO ACERO INOX.3/16X11/2 | 0.3082000 |
| GO316114 | TORN.GOTA SEBO ACERO INOX.3/16X11/4 | 0.2876000 |
| GO316134 | TORN.GOTA SEBO ACERO INOX.3/16X13/4 | 0.3420000 |
| GO3162 | TORN.GOTA SEBO ACERO INOX.3/16X2 | 0.3623000 |
| GO316234 | TORN.GOTA SEBO ACERO INOX.3/16X23/4 | 0.4239000 |
| GO31634 | TORN.GOTA SEBO ACERO INOX.3/16X3/4 | 0.2456000 |
| GO31658 | TORN.GOTA SEBO ACERO INOX.3/16X5/8 | 0.2324000 |
| GO31678 | TORN.GOTA SEBO ACERO INOX.3/16X7/8 | 0.2523000 |
| GO38112 | TORN.GOTA SEBO ACERO INOX.3/8X11/2 | 1.3142000 |
| GO38114 | TORN.GOTA SEBO ACERO INOX.3/8X11/4 | 1.1770000 |
| GO382 | TORN.GOTA SEBO ACERO INOX.3/8X2 | 1.6231000 |
| GO516112 | TORN.GOTA SEBO ACERO INOX.5/16X11/2 | 0.8761000 |
| MAD2125 | TORNILLO P/ MADERA ACERO INOX.21X25 | 0.1765000 |
| MAD2130 | TORNILLO P/ MADERA ACERO INOX.21X30 | 0.1924000 |
| MAD2135 | TORNILLO P/ MADERA ACERO INOX.21X35 | 0.2141000 |
| MAD2140 | TORNILLO P/ MADERA ACERO INOX.21X40 | 0.2368000 |
| MAD2240 | TORNILLO P/ MADERA ACERO INOX.22X40 | 0.2923000 |
| MAD2245 | TORNILLO P/ MADERA ACERO INOX.22X45 | 0.2923000 |
| MAD2250 | TORNILLO P/ MADERA ACERO INOX.22X50 | 0.3056000 |
| MAD2255 | TORNILLO P/ MADERA ACERO INOX.22X55 | 0.3160000 |
| MAD2260 | TORNILLO P/ MADERA ACERO INOX.22X60 | 0.3549000 |
| MAD2265 | TORNILLO P/ MADERA ACERO INOX.22X65 | 0.4009000 |
| MAD2340 | TORNILLO P/ MADERA ACERO INOX.23X40 | 0.4999000 |
| MAD2345 | TORNILLO P/ MADERA ACERO INOX.23X45 | 0.5758000 |
| MAD2350 | TORNILLO P/ MADERA ACERO INOX.23X50 | 0.6174000 |
| MAD2355 | TORNILLO P/ MADERA ACERO INOX.23X55 | 0.6818000 |
| MAD2360 | TORNILLO P/ MADERA ACERO INOX.23X60 | 0.7136000 |
| MAD2365 | TORNILLO P/ MADERA ACERO INOX.23X65 | 0.7601000 |
| GCT2H1213 | TUERCA 2H GALVANIZADA CALIENTE 1/2-13 | 0.5478000 |
| GCT2H1128 | TUERCA 2H GALVANIZADA CALIENTE 11/2-8 | 10.9731000 |
| GCT2H1148 | TUERCA 2H GALVANIZADA CALIENTE 11/4-8 | 6.5838000 |
| GCT2H1188 | TUERCA 2H GALVANIZADA CALIENTE 11/8-8 | 4.9571000 |
| GCT2H1 | TUERCA 2H GALVANIZADA CALIENTE 1-8 | 3.2082000 |
| GCT2H34 | TUERCA 2H GALVANIZADA CALIENTE 3/4-10 | 1.5640000 |
| GCT2H58 | TUERCA 2H GALVANIZADA CALIENTE 5/8-11 | 0.9266000 |

| | | |
|-----------|--|------------|
| GCT2H78 | TUERCA 2H GALVANIZADA CALIENTE 7/8-9 | 2.2002000 |
| T1212 | TUERCA AISI 304 1/2-12 A:11 E:19 | 0.5023000 |
| T1213 | TUERCA AISI 304 1/2-13 A:11 E:19 | 0.5023000 |
| T14 | TUERCA AISI 304 1/4-20 A:5.5 E:11.1 | 0.0983000 |
| T18 | TUERCA AISI 304 1/8-40 A:2.3 E:6.3 | 0.1393000 |
| T112 | TUERCA AISI 304 11/2-6 A:32 E:57 | 41.7649000 |
| T114 | TUERCA AISI 304 11/4-7 A:27 E:47.6 | 26.6115000 |
| T118 | TUERCA AISI 304 11/8-7 A:24 E:41 | 21.2882000 |
| T134 | TUERCA AISI 304 13/4-5 | 49.4716000 |
| T138 | TUERCA AISI 304 13/8-6 | 40.7613000 |
| T1 | TUERCA AISI 304 1-8 A:22 E:38 | 7.9302000 |
| T2 | TUERCA AISI 304 2-4.5 | 59.8605000 |
| T316BIMP | TUERCA AISI 304 3/16-24 A:3.2 E:9.3 BAJA imp | 0.0557000 |
| T316A | TUERCA AISI 304 3/16-24 A:3.9 E:7,9 ALTA | 0.0557000 |
| T34 | TUERCA AISI 304 3/4-10 A:16.3 E:28.6 | 1.8036000 |
| T38 | TUERCA AISI 304 3/8-16 A:8.3 E:14 | 0.2157000 |
| T440 | TUERCA AISI 304 4-40 | 0.1741000 |
| T516 | TUERCA AISI 304 5/16-18 A:6.7 E:12.7 | 0.1566000 |
| T532 | TUERCA AISI 304 5/32-32 A:3 E:7.3 | 0.1700000 |
| T58 | TUERCA AISI 304 5/8-11 A:14 E:23.8 | 1.1110000 |
| T632 | TUERCA AISI 304 6-32 | 0.1442000 |
| T716 | TUERCA AISI 304 7/16-14 A:9.30 E:17.5 | 0.5023000 |
| T78 | TUERCA AISI 304 7/8-9 A:19 E: 31.7 | 4.8104000 |
| T832 | TUERCA AISI 304 8-32 | 0.1442000 |
| T916 | TUERCA AISI 304 9/16-12 A:12 E:22.2 | 1.1523000 |
| MT10 | TUERCA AISI 304 M10-1.5 A:8 E:17 | 0.3677000 |
| MT12 | TUERCA AISI 304 M12-1.75 A:10 E:19 | 0.7144000 |
| MT14 | TUERCA AISI 304 M14-2.00 A:11 E:22 | 1.2871000 |
| MT16 | TUERCA AISI 304 M16-2.00 A:13 E:24 | 1.3516000 |
| MT18 | TUERCA AISI 304 M18-2.50 A:15 E:27 | 1.9883000 |
| MT20 | TUERCA AISI 304 M20-2.50 A:16 E:30 | 3.2930000 |
| MT22 | TUERCA AISI 304 M22-2.50 A:17 E:32 | 3.9565000 |
| MT24 | TUERCA AISI 304 M24-3.00 A:18.5 E:36 | 6.8899000 |
| MT27 | TUERCA AISI 304 M27-3.00 A:22 E:41 | 15.1660000 |
| MT3 | TUERCA AISI 304 M3-0.50 A:2.4 E:5.5 | 0.1258000 |
| MT30 | TUERCA AISI 304 M30-3.50 A:24 E:46 | 18.3275000 |
| MT36 | TUERCA AISI 304 M36-4.00 A:30 E:50 | 43.2437000 |
| MT4 | TUERCA AISI 304 M4-0.70 A:3.2 E:7 | 0.1157000 |
| MT5 | TUERCA AISI 304 M5-0.80 A:4 E:8 | 0.0884000 |
| MT6 | TUERCA AISI 304 M6-1.00 A:5 E:10 | 0.1036000 |
| MT8 | TUERCA AISI 304 M8-1.25 A:6.5 E:13 | 0.1930000 |
| MTPE101 | TUERCA AISI 304 PASO ESPECIAL M10-1.00 | 1.0344000 |
| MTPE10125 | TUERCA AISI 304 PASO ESPECIAL M10-1.25 | 1.0344000 |
| MTPE12125 | TUERCA AISI 304 PASO ESPECIAL M12-1.25 | 1.4842000 |
| MTPE1215 | TUERCA AISI 304 PASO ESPECIAL M12-1.50 | 1.4842000 |
| MTPE1415 | TUERCA AISI 304 PASO ESPECIAL M14-1.50 | 1.7310000 |
| MTPE1615 | TUERCA AISI 304 PASO ESPECIAL M16-1.50 | 2.3131000 |
| MTPE2015 | TUERCA AISI 304 PASO ESPECIAL M20-1.50 | 4.3054000 |
| MTPE242 | TUERCA AISI 304 PASO ESPECIAL M24-2.00 | 7.6615000 |
| MTPE81 | TUERCA AISI 304 PASO ESPECIAL M8-1.00 | 0.3706000 |
| *T1212 | TUERCA AISI 316 1/2-12 | 1.2712000 |
| *T1213 | TUERCA AISI 316 1/2-13 | 1.2712000 |
| *T14 | TUERCA AISI 316 1/4-20 | 0.2979000 |

| | | |
|---------|--|------------|
| *T112 | TUERCA AISI 316 11/2-6 | 57.9772000 |
| *T114 | TUERCA AISI 316 11/4-7 | 36.8863000 |
| *T118 | TUERCA AISI 316 11/8-7 | 29.5095000 |
| *T1 | TUERCA AISI 316 1-8 | 15.9927000 |
| *T316 | TUERCA AISI 316 3/16-24 | 0.2490000 |
| *T34 | TUERCA AISI 316 3/4-10 | 4.6768000 |
| *T38 | TUERCA AISI 316 3/8-16 | 0.5297000 |
| *T516 | TUERCA AISI 316 5/16-18 | 0.3582000 |
| *T532 | TUERCA AISI 316 5/32-32 | 0.2938000 |
| *T58 | TUERCA AISI 316 5/8-11 | 2.4851000 |
| *T716 | TUERCA AISI 316 7/16-14 | 1.2712000 |
| *T78 | TUERCA AISI 316 7/8-9 | 10.5290000 |
| *T916 | TUERCA AISI 316 9/16-12 | 2.7461000 |
| *MT10 | TUERCA AISI 316 M10-1.5 A:8 E:17 | 0.9789000 |
| *MT12 | TUERCA AISI 316 M12-1.75 A:9.5 E:19 | 1.9457000 |
| *MT14 | TUERCA AISI 316 M14-2 A:11 E:22 ! | 3.2716000 |
| *MT16 | TUERCA AISI 316 M16-2 A:13 E:24 | 3.9036000 |
| *MT18 | TUERCA AISI 316 M18-2.5 A:14 E:26 ! | 7.9352000 |
| *MT20 | TUERCA AISI 316 M20-2.5 A:15 E:29 | 8.9323000 |
| *MT22 | TUERCA AISI 316 M22-2.5 A:17 E:31 ! | 10.1053000 |
| *MT24 | TUERCA AISI 316 M24-3 A:18 E:35 ! | 10.1147000 |
| *MT27 | TUERCA AISI 316 M27-3 A:21 E:40 ! | 28.2105000 |
| *MT3 | TUERCA AISI 316 M3-0.5 A:2 E:5.3 ! | 0.4084000 |
| *MT30 | TUERCA AISI 316 M30-3.5 A:23 E:45 ! | 22.0402000 |
| *MT4 | TUERCA AISI 316 M4-0.7 A:3 E:7 ! | 0.3634000 |
| *MT5 | TUERCA AISI 316 M5-0.8 A:4 E:8 ! | 0.3250000 |
| *MT6 | TUERCA AISI 316 M6-1 A:5 E:10 ! | 0.4144000 |
| *MT8 | TUERCA AISI 316 M8-1.25 A:7 E:13 | 0.6562000 |
| A1212 | TUERCA AUTOF. AISI 304 1/2-12 A:15 E:19 | 0.7996000 |
| A1213 | TUERCA AUTOF. AISI 304 1/2-13 A:15 E:19 | 0.7996000 |
| A14IMP | TUERCA AUTOF. AISI 304 1/4-20 A:8 E:11.1 imp | 0.1962000 |
| A18 | TUERCA AUTOF. AISI 304 1/8-40 A:3.7 E:6.35 | 0.5037000 |
| A114 | TUERCA AUTOF. AISI 304 11/4-7 A:36 E:46 | 25.4985000 |
| A118 | TUERCA AUTOF. AISI 304 11/8 -7 A:30 E:41.3 | 24.6034000 |
| A1 | TUERCA AUTOF. AISI 304 1-8 A:26 E:36 | 15.2635000 |
| A316 | TUERCA AUTOF. AISI 304 3/16-24 A:6 E:9.5 | 0.1744000 |
| A34 | TUERCA AUTOF. AISI 304 3/4-10 A:22 E:27 | 3.9759000 |
| A38 | TUERCA AUTOF. AISI 304 3/8-16 A:11.5 E:14 | 0.3736000 |
| A516 | TUERCA AUTOF. AISI 304 5/16-18 A:8.5 E:12.7 | 0.2207000 |
| A532 | TUERCA AUTOF. AISI 304 5/32-32 A:5.7 E:7.93 | 0.3880000 |
| A58 | TUERCA AUTOF. AISI 304 5/8-11 A:19 E:22 | 2.4611000 |
| A632 | TUERCA AUTOF. AISI 304 6-32 | 0.7889000 |
| A716IMP | TUERCA AUTOF. AISI 304 7/16-14 A:11.5 E:15.6 | 0.7043000 |
| A78 | TUERCA AUTOF. AISI 304 7/8-9 A:25 E:32 | 7.9787000 |
| A832 | TUERCA AUTOF. AISI 304 8-32 | 0.7889000 |
| A916 | TUERCA AUTOF. AISI 304 9/16-12 A:16.2 E:22.2 | 2.2250000 |
| MA10 | TUERCA AUTOF. AISI 304 M10-1.50 A:9.5 E:17 | 0.5002000 |
| MA12 | TUERCA AUTOF. AISI 304 M12-1.75 A:12 E:19 | 0.6509000 |
| MA14 | TUERCA AUTOF. AISI 304 M14-2.00 A:13.6 E:22 | 1.4940000 |
| MA16 | TUERCA AUTOF. AISI 304 M16-2.00 A:16 E:24 | 1.9038000 |
| MA18 | TUERCA AUTOF. AISI 304 M18-2.50 A:17 E:27 | 3.5759000 |
| MA20 | TUERCA AUTOF. AISI 304 M20-2.50 A:19.4 E:30 | 4.2465000 |
| MA22 | TUERCA AUTOF. AISI 304 M22-2.50 A:22 E:32 ! | 5.5630000 |

| | | |
|--------|---|------------|
| MA24 | TUERCA AUTOF. AISI 304 M24-3.00 A:24 E:35 | 6.2171000 |
| MA27 | TUERCA AUTOF. AISI 304 M27-3.00 A:26 E:40 ! | 26.4575000 |
| MA3 | TUERCA AUTOF. AISI 304 M3-0.5 A:4 E:5.5 | 0.2108000 |
| MA30 | TUERCA AUTOF. AISI 304 M30-3.50 A:29.5 E:45 | 39.7220000 |
| MA4 | TUERCA AUTOF. AISI 304 M4-0.70 A:5 E:7 | 0.2179000 |
| MA5 | TUERCA AUTOF. AISI 304 M5-0.80 A:5 E:8 | 0.2273000 |
| MA6 | TUERCA AUTOF. AISI 304 M6-1.00 A:6 E:10 | 0.2343000 |
| MA8 | TUERCA AUTOF. AISI 304 M8-1.25 A:8 E:13 | 0.2858000 |
| *A1212 | TUERCA AUTOFRENANTE AISI 316 1/2-12 | 3.9389000 |
| *A1213 | TUERCA AUTOFRENANTE AISI 316 1/2-13 | 3.9389000 |
| *A14 | TUERCA AUTOFRENANTE AISI 316 1/4-20 | 0.9704000 |
| *A1 | TUERCA AUTOFRENANTE AISI 316 1-8 | 35.4119000 |
| *A316 | TUERCA AUTOFRENANTE AISI 316 3/16-24 ! | 0.8664000 |
| *A34 | TUERCA AUTOFRENANTE AISI 316 3/4-10 | 15.6458000 |
| *A38 | TUERCA AUTOFRENANTE AISI 316 3/8-16 | 1.4825000 |
| *A516 | TUERCA AUTOFRENANTE AISI 316 5/16-18 | 1.0791000 |
| *A58 | TUERCA AUTOFRENANTE AISI 316 5/8-11 | 9.7088000 |
| *A716 | TUERCA AUTOFRENANTE AISI 316 7/16-14 | 3.9338000 |
| *A78 | TUERCA AUTOFRENANTE AISI 316 7/8-9 | 27.4844000 |
| *A916 | TUERCA AUTOFRENANTE AISI 316 9/16-12 | 9.7010000 |
| *MA10 | TUERCA AUTOFRENANTE AISI 316 M10-1.5 | 1.9157000 |
| *MA12 | TUERCA AUTOFRENANTE AISI 316 M12-1.75 | 2.4894000 |
| *MA14 | TUERCA AUTOFRENANTE AISI 316 M14-2 | 5.3954000 |
| *MA16 | TUERCA AUTOFRENANTE AISI 316 M16-2 | 5.8722000 |
| *MA18 | TUERCA AUTOFRENANTE AISI 316 M18-2.5 | 9.7973000 |
| *MA20 | TUERCA AUTOFRENANTE AISI 316 M20-2.5 | 12.2671000 |
| *MA22 | TUERCA AUTOFRENANTE AISI 316 M22-2.5 | 15.2475000 |
| *MA3 | TUERCA AUTOFRENANTE AISI 316 M3-0.5 | 0.8078000 |
| *MA4 | TUERCA AUTOFRENANTE AISI 316 M4-0.7 | 0.8345000 |
| *MA5 | TUERCA AUTOFRENANTE AISI 316 M5-0.8 | 0.8629000 |
| *MA6 | TUERCA AUTOFRENANTE AISI 316 M6-1 | 0.8944000 |
| *MA8 | TUERCA AUTOFRENANTE AISI 316 M8-1.25 | 1.1087000 |
| GA1 | TUERCA AUTOFRENANTE GALVANIZ.1" imp | 1.2170000 |
| GA1212 | TUERCA AUTOFRENANTE GALVANIZ.1/2-12 imp | 0.1920000 |
| GA1213 | TUERCA AUTOFRENANTE GALVANIZ.1/2-13 imp | 0.1724000 |
| GA14 | TUERCA AUTOFRENANTE GALVANIZ.1/4 imp | 0.0358000 |
| GA112 | TUERCA AUTOFRENANTE GALVANIZ.11/2 imp | 6.6000000 |
| GA114 | TUERCA AUTOFRENANTE GALVANIZ.11/4 imp | 3.6693000 |
| GA118 | TUERCA AUTOFRENANTE GALVANIZ.11/8 imp | 2.2791000 |
| GA316 | TUERCA AUTOFRENANTE GALVANIZ.3/16 imp | 0.0283000 |
| GA34 | TUERCA AUTOFRENANTE GALVANIZ.3/4 imp | 0.5140000 |
| GA38 | TUERCA AUTOFRENANTE GALVANIZ.3/8 imp | 0.0716000 |
| GA516 | TUERCA AUTOFRENANTE GALVANIZ.5/16 imp | 0.0491000 |
| GA58 | TUERCA AUTOFRENANTE GALVANIZ.5/8 imp | 0.3540000 |
| GA716 | TUERCA AUTOFRENANTE GALVANIZ.7/16 imp | 0.1152000 |
| GA78 | TUERCA AUTOFRENANTE GALVANIZ.7/8 imp | 0.9340000 |
| GA916 | TUERCA AUTOFRENANTE GALVANIZ.9/16 imp | 0.2670000 |
| GMA10 | TUERCA AUTOFRENANTE GALVANIZ.M10-1.50 imp | 0.0923000 |
| GMA12 | TUERCA AUTOFRENANTE GALVANIZ.M12-1.75 imp | 0.1435000 |
| GMA16 | TUERCA AUTOFRENANTE GALVANIZ.M16-2.00 imp | 0.2860000 |
| GMA18 | TUERCA AUTOFRENANTE GALVANIZ.M18-2.5 imp | 0.4230000 |
| GMA20 | TUERCA AUTOFRENANTE GALVANIZ.M20-2.5 imp | 0.5370000 |
| GMA22 | TUERCA AUTOFRENANTE GALVANIZ.M22-2.50 imp | 0.9300000 |

| | | |
|--------------|---|------------|
| GMA24 | TUERCA AUTOFRENANTE GALVANIZ.M24-3.00 imp | 1.0800000 |
| GMA27 | TUERCA AUTOFRENANTE GALVANIZ.M27-3.00 imp | 1.8420000 |
| GMA3 | TUERCA AUTOFRENANTE GALVANIZ.M3-0.50 imp | 0.0138000 |
| GMA30 | TUERCA AUTOFRENANTE GALVANIZ.M30-3.50 imp | 3.8200000 |
| GMA36 | TUERCA AUTOFRENANTE GALVANIZ.M36-4.0 imp | 6.0920000 |
| GMA4 | TUERCA AUTOFRENANTE GALVANIZ.M4-0.7 imp | 0.0150000 |
| GMA5 | TUERCA AUTOFRENANTE GALVANIZ.M5-0.8 imp | 0.0158000 |
| GMA6 | TUERCA AUTOFRENANTE GALVANIZ.M6-1.00 imp | 0.0200000 |
| GMA8 | TUERCA AUTOFRENANTE GALVANIZ.M8-1.25 imp | 0.0418000 |
| TBAJA1213 | TUERCA BAJA AISI 304 1/2-13 A:7.9 E:3/4 | 0.5577000 |
| TBAJA14 | TUERCA BAJA AISI 304 1/4-20 A:4 E:7/16 | 0.1096000 |
| TBAJA134 | TUERCA BAJA AISI 304 13/4-5 ! | 44.5243000 |
| TBAJA34 | TUERCA BAJA AISI 304 3/4-10 A:10.5 E:11/8 | 2.0032000 |
| TBAJA38 | TUERCA BAJA AISI 304 3/8-16 A:5.6 E:9/16 | 0.2395000 |
| TBAJA516 | TUERCA BAJA AISI 304 5/16-18 A:4.7 E:1/2 | 0.1745000 |
| TBAJA58 | TUERCA BAJA AISI 304 5/8-11 A:9.4 E:15/16 | 1.2338000 |
| MTBAJA10 | TUERCA BAJA AISI 304 M10-1.5 A:5 E:17 | 0.4082000 |
| MTBAJA12 | TUERCA BAJA AISI 304 M12-1.75 A:6 E:19 | 0.7931000 |
| MTBAJA16 | TUERCA BAJA AISI 304 M16-2 A:8 E:24 | 1.5005000 |
| MTBAJA24 | TUERCA BAJA AISI 304 M24-3 A:12 E:36 | 7.6496000 |
| MTBAJA6 | TUERCA BAJA AISI 304 M6-1 A:3.2 E:10 | 0.1151000 |
| MTBAJA8 | TUERCA BAJA AISI 304 M8-1.25 A:4 E:13 | 0.2140000 |
| GMT10CLASE4 | TUERCA BIC.CLASE 4 M10X1.5 imp (0.001 KGS) | 0.0870000 |
| GMT12CLASE4 | TUERCA BIC.CLASE 4 M12X1.75 imp (0.0148 KGS) | 0.1277000 |
| GMT16CLASE4 | TUERCA BIC.CLASE 4 M16X2 imp (0.0285 KGS) | 0.2450000 |
| GMT20CLASE4 | TUERCA BIC.CLASE 4 M20X2.5 imp (0.058KGS) | 0.4757000 |
| GMT4CLASE4 | TUERCA BIC.CLASE 4 M4X0.70 imp (0.00075 KGS) | 0.0149000 |
| GMT5CLASE4 | TUERCA BIC.CLASE 4 M5X0.80 imp (0.001 KGS) | 0.0186000 |
| GMT6CLASE4 | TUERCA BIC.CLASE 4 M6X1 imp (0.0025 KGS) | 0.0196000 |
| GMT8CLASE4 | TUERCA BIC.CLASE 4 M8X1.25 imp (0.0047KGS) | 0.0397000 |
| GMT10CLASE8. | TUERCA BIC.CLASE 8 M10X1,50 imp (0.0873 KGS) | 0.1160000 |
| GMT12CLASE8. | TUERCA BIC.CLASE 8 M12X1,75 imp (0.01272 KGS) | 0.1702000 |
| GMT16CLASE8. | TUERCA BIC.CLASE 8 M16X2 imp (0.02444 KGS) | 0.3268000 |
| GT1212GRADO5 | TUERCA BIC.G5 imp 1/2-12 (0.01725KGS) | 0.1803000 |
| GT1213GRADO5 | TUERCA BIC.G5 imp 1/2-13 (0.0172504 KG) | 0.1803000 |
| GT14GRADO5 | TUERCA BIC.G5 imp 1/4-20 (0.00333 KGS) | 0.0361000 |
| GT112GRADO5 | TUERCA BIC.G5 imp 11/2-6 (0.428 KGS) | 5.2059000 |
| GT114GRADO5 | TUERCA BIC.G5 imp 11/4-7 (0.247KG) | 2.9128000 |
| GT118GRADO5 | TUERCA BIC.G5 imp 11/8-7 (0.1831394KG) | 1.9584000 |
| GT134GRADO5 | TUERCA BIC.G5 imp 13/4-5 (0.68 KGS) | 14.5357000 |
| GT138GRADO5 | TUERCA BIC.G5 imp 13/8-6 (0.33KG) | 4.1593000 |
| GT1GRADO5 | TUERCA BIC.G5 imp 1-8 (0.1283694KG) | 1.4308000 |
| GT2GRADO5 | TUERCA BIC.G5 imp 2-4.5 (1.016 KGS) | 23.0993000 |
| GT34GRADO5 | TUERCA BIC.G5 imp 3/4-10 (0.0539703 KG) | 0.5633000 |
| GT38GRADO5 | TUERCA BIC.G5 imp 3/8-16 (0.00726 KG) | 0.0766000 |
| GT516GRADO5 | TUERCA BIC.G5 imp 5/16-18 (0.0049 KGS) | 0.0530000 |
| GT58GRADO5 | TUERCA BIC.G5 imp 5/8-11(0.0332397 KG) | 0.3662000 |
| GT78GRADO5 | TUERCA BIC.G5 imp 7/8-9 (0.0861791KG) | 0.9576000 |
| C1212 | TUERCA CIEGA AISI 304 1/2-12 A:20 E:19 | 3.2165000 |
| C1213 | TUERCA CIEGA AISI 304 1/2-13 A:20 E:19 | 3.2141000 |
| C14 | TUERCA CIEGA AISI 304 1/4-20 A:10.50 E:11.1 | 0.7224000 |
| C18 | TUERCA CIEGA AISI 304 1/8-40 A:7.5 E:6.3 | 0.9966000 |
| C1 | TUERCA CIEGA AISI 304 1-8 | 50.8828000 |

| | | |
|---------------|---|------------|
| C316 | TUERCA CIEGA AISI 304 3/16-24 A:9.5 E:9.5 | 0.6545000 |
| C34 | TUERCA CIEGA AISI 304 3/4-10 A:30 E:27 | 19.7676000 |
| C38 | TUERCA CIEGA AISI 304 3/8-16 A:14 E:14.1 | 1.1930000 |
| C516 | TUERCA CIEGA AISI 304 5/16-18 A:12 E:12.7 | 1.0290000 |
| C532 | TUERCA CIEGA AISI 304 5/32-32 A:8.5 E:7.3 | 0.9966000 |
| C58 | TUERCA CIEGA AISI 304 5/8-11 A:25.5 E:25.4 | 10.3563000 |
| C632 | TUERCA CIEGA AISI 304 6-32 ! | 0.9966000 |
| C716 | TUERCA CIEGA AISI 304 7/16-14 A:18 E:15.5 | 5.3339000 |
| C78 | TUERCA CIEGA AISI 304 7/8-9 | 37.0057000 |
| C916 | TUERCA CIEGA AISI 304 9/16-12 A:25 E:22.2 | 10.3563000 |
| MC10 | TUERCA CIEGA AISI 304 M10-1.50 A:18.5 E:17 | 1.4138000 |
| MC12 | TUERCA CIEGA AISI 304 M12-1.75 A:24.6 E:19 | 2.4147000 |
| MC14 | TUERCA CIEGA AISI 304 M14-2.00 A:24.5 E:22 | 10.9060000 |
| MC16 | TUERCA CIEGA AISI 304 M16-2.00 A:27.5 E:24 | 10.6896000 |
| MC20 | TUERCA CIEGA AISI 304 M20-2.50 A:33.4 E:30 | 26.2124000 |
| MC22 | TUERCA CIEGA AISI 304 M22-2.50 A:38.4 E:34 | 30.5297000 |
| MC24 | TUERCA CIEGA AISI 304 M24-3.00 A:54 E:36 | 30.5297000 |
| MC27 | TUERCA CIEGA AISI 304 M27-3.00 | 40.5306000 |
| MC3 | TUERCA CIEGA AISI 304 M3-0.50 A:6 E:5.5 | 0.4026000 |
| MC4 | TUERCA CIEGA AISI 304 M4-0.70 A:8 E:7 | 0.4026000 |
| MC5 | TUERCA CIEGA AISI 304 M5-0.80 A:10 E:8 | 0.4108000 |
| MC6 | TUERCA CIEGA AISI 304 M6-1.00 A:12 E:10 | 0.4341000 |
| MC8 | TUERCA CIEGA AISI 304 M8-1.25 A:15 E:13 | 0.7711000 |
| *C14 | TUERCA CIEGA AISI 316 1/4-20 | 1.2294000 |
| *C316 | TUERCA CIEGA AISI 316 3/16-24 | 1.1102000 |
| *C38 | TUERCA CIEGA AISI 316 3/8-16 | 2.5289000 |
| *C516 | TUERCA CIEGA AISI 316 5/16-18 | 1.8568000 |
| *MC10 | TUERCA CIEGA AISI 316 M10-1.5 | 2.6153000 |
| *MC12 | TUERCA CIEGA AISI 316 M12-1.75 | 4.8404000 |
| *MC14 | TUERCA CIEGA AISI 316 M14-2 | 11.2508000 |
| *MC16 | TUERCA CIEGA AISI 316 M16-2 | 15.4524000 |
| *MC4 | TUERCA CIEGA AISI 316 M4-0.7 | 0.7270000 |
| *MC5 | TUERCA CIEGA AISI 316 M5-0.8 | 0.7416000 |
| *MC6 | TUERCA CIEGA AISI 316 M6-1 | 0.8289000 |
| *MC8 | TUERCA CIEGA AISI 316 M8-1.25 | 1.3963000 |
| MTFLAN10 | TUERCA CON FLANGE AISI 304 DIN 6923 M10-1.50 | 2.3121000 |
| MTFLAN12 | TUERCA CON FLANGE AISI 304 DIN 6923 M12-1.75 | 4.2578000 |
| MTFLAN5 | TUERCA CON FLANGE AISI 304 DIN 6923 M5-0.80 | 0.5681000 |
| MTFLAN6 | TUERCA CON FLANGE AISI 304 DIN 6923 M6-1.00 | 0.8516000 |
| MTFLAN8 | TUERCA CON FLANGE AISI 304 DIN 6923 M8-1.25 | 1.4196000 |
| GCT1212GRADO5 | TUERCA G5 GALVANIZADA CALIENTE imp 1/2-12 | 0.3573000 |
| GCT112GRADO5 | TUERCA G5 GALVANIZADA CALIENTE imp 11/2-6 | 11.8423000 |
| GCT114GRADO5 | TUERCA G5 GALVANIZADA CALIENTE imp 11/4-7 | 6.6678000 |
| GCT118GRADO5 | TUERCA G5 GALVANIZADA CALIENTE imp 11/8-7 | 4.9929000 |
| GCT1GRADO5 | TUERCA G5 GALVANIZADA CALIENTE imp 1-8 | 2.8588000 |
| GCT34GRADO5 | TUERCA G5 GALVANIZADA CALIENTE imp 3/4-10 | 1.1719000 |
| GCT58GRADO5 | TUERCA G5 GALVANIZADA CALIENTE imp 5/8-11 | 0.7007000 |
| GCT78GRADO5 | TUERCA G5 GALVANIZADA CALIENTE imp 7/8-9 | 1.9185000 |
| GMT16CLASE10 | TUERCA GAL.CLASE 10 M16X2 imp (0.0285 KGS) | 0.6075000 |
| GMT20CLASE10 | TUERCA GAL.CLASE 10 M20X2.5 imp (0.052 KGS) | 1.1895000 |
| GMT10CLASE8 | TUERCA GAL.CLASE 8 M10X1,50 imp (0.0104 KGS) | 0.1160000 |
| GMT12CLASE8 | TUERCA GAL.CLASE 8 M12X1,75 imp (0.01272 KGS) | 0.1702000 |
| GMT14CLASE8 | TUERCA GAL.CLASE 8 M14X2 imp (0.0226 KGS) | 0.2546000 |

| | | |
|--------------|---|------------|
| GMT16CLASE8 | TUERCA GAL.CLASE 8 M16X2 imp (0.02444 KGS) | 0.3268000 |
| GMT20CLASE8 | TUERCA GAL.CLASE 8 M20X2.5 imp (0.052 KGS) | 0.6343000 |
| GMT24CLASE8 | TUERCA GAL.CLASE 8 M24X3 imp (0.103 KGS) | 1.0996000 |
| GMT8CLASE8 | TUERCA GAL.CLASE 8 M8X1,25 imp (0.0047 KGS) | 0.0530000 |
| GT1212GRADO2 | TUERCA GAL.G2 imp 1/2-12 (0.0167 KGS) | 0.1503000 |
| GT1213GRADO2 | TUERCA GAL.G2 imp 1/2-13 (0.0167 KGS) | 0.1503000 |
| GT14GRADO2 | TUERCA GAL.G2 imp 1/4-20 (0.0031 KGS) | 0.0301000 |
| GT112GRADO2 | TUERCA GAL.G2 imp 11/2-6 (0.428 KGS) | 4.3382000 |
| GT114GRADO2 | TUERCA GAL.G2 imp 11/4-7 (0.247KGS) | 2.4273000 |
| GT118GRADO2 | TUERCA GAL.G2 imp 11/8-7 (0.175 KGS) | 1.6319000 |
| GT134GRADO2 | TUERCA GAL.G2 imp 13/4-5 (0.6568 KGS) | 12.1130000 |
| GT138GRADO2 | TUERCA GAL.G2 imp 13/8-6 (0.2754 KGS) | 4.2324000 |
| GT1GRADO2 | TUERCA GAL.G2 imp 1-8 (0.1225 KGS) | 1.1923000 |
| GT2GRADO2 | TUERCA GAL.G2 imp 2-4.5 (0.9814 KGS) | 19.2495000 |
| GT34GRADO2 | TUERCA GAL.G2 imp 3/4-10 (0.05 KGS) | 0.4694000 |
| GT38GRADO2 | TUERCA GAL.G2 imp 3/8-16 (0.0067 KGS) | 0.0638000 |
| GT516GRADO2 | TUERCA GAL.G2 imp 5/16-18 (0.00455KGS) | 0.0441000 |
| GT58GRADO2 | TUERCA GAL.G2 imp 5/8-11 (0.0315 KGS) | 0.3052000 |
| GT78GRADO2 | TUERCA GAL.G2 imp 7/8-9 (0.08 KGS) | 0.7980000 |
| GCMT10CLASE8 | TUERCA GALVANIZ.CAL.CLASE 8 M10-1.5 imp | 0.2581000 |
| GCMT12CLASE8 | TUERCA GALVANIZ.CAL.CLASE 8 M12-1.75 imp | 0.3839000 |
| GCMT16CLASE8 | TUERCA GALVANIZ.CAL.CLASE 8 M16-2 imp | 0.6828000 |
| GCMT20CLASE8 | TUERCA GALVANIZ.CAL.CLASE 8 M20-2.5 imp | 1.2999000 |
| GCMT24CLASE8 | TUERCA GALVANIZ.CAL.CLASE 8 M24-3 imp | 2.2889000 |
| GT2H1126 | TUERCA GALVANIZADA 2H 11/2-6 | 10.7095000 |
| GT2H1188 | TUERCA GALVANIZADA 2H 11/8-8 | 3.8538000 |
| GT2H134 | TUERCA GALVANIZADA 2H 13/4-8 | 19.5104000 |
| GT2H1588 | TUERCA GALVANIZADA 2H 15/8-8 | 15.2345000 |
| GT2H178 | TUERCA GALVANIZADA 2H 17/8-8 | 24.5541000 |
| GT2H1 | TUERCA GALVANIZADA 2H 1-8 | 2.7275000 |
| GT2H214 | TUERCA GALVANIZADA 2H 21/4-8 | 52.9241000 |
| GT2H58 | TUERCA GALVANIZADA 2H 5/8-11 imp | 0.7503000 |
| GT2H78 | TUERCA GALVANIZADA 2H 7/8-9 | 1.8707000 |
| M1212 | TUERCA MARIPOSA AISI 304 1/2-12 ! | 7.8216000 |
| M1213 | TUERCA MARIPOSA AISI 304 1/2-13 ! | 7.9800000 |
| M14 | TUERCA MARIPOSA AISI 304 1/4-20 | 1.3709000 |
| M18 | TUERCA MARIPOSA AISI 304 1/8-40 ! | 0.9842000 |
| M316 | TUERCA MARIPOSA AISI 304 3/16-24 ! | 1.1781000 |
| M34 | TUERCA MARIPOSA AISI 304 3/4-10 ! | 23.5241000 |
| M38 | TUERCA MARIPOSA AISI 304 3/8-16 ! | 2.3227000 |
| M516 | TUERCA MARIPOSA AISI 304 5/16-18 ! | 1.8448000 |
| M532 | TUERCA MARIPOSA AISI 304 5/32-32 ! | 0.9842000 |
| M58 | TUERCA MARIPOSA AISI 304 5/8-11 ! | 19.1026000 |
| M716 | TUERCA MARIPOSA AISI 304 7/16-14 | 8.2332000 |
| M916 | TUERCA MARIPOSA AISI 304 9/16-12 | 18.1944000 |
| MM10 | TUERCA MARIPOSA AISI 304 M10-1.50 | 1.8452000 |
| MM12 | TUERCA MARIPOSA AISI 304 M12-1.75 ! | 5.1511000 |
| MM14 | TUERCA MARIPOSA AISI 304 M14-2.00 | 13.3787000 |
| MM16 | TUERCA MARIPOSA AISI 304 M16-2.00 | 13.3787000 |
| MM20 | TUERCA MARIPOSA AISI 304 M20-2.50 | 16.4697000 |
| MM3 | TUERCA MARIPOSA AISI 304 M3-0.50 ! | 0.7547000 |
| MM4 | TUERCA MARIPOSA AISI 304 M4-0.70 ! | 0.7547000 |
| MM5 | TUERCA MARIPOSA AISI 304 M5-0.80 | 0.7224000 |

| | | |
|--------------|---|------------|
| MM6 | TUERCA MARIPOSA AISI 304 M6-1.00 | 0.8341000 |
| MM8 | TUERCA MARIPOSA AISI 304 M8.1.25 | 1.1203000 |
| *M1212 | TUERCA MARIPOSA AISI 316 1/2-12 | 11.9018000 |
| *M1213 | TUERCA MARIPOSA AISI 316 1/2-13 | 11.9041000 |
| *M14 | TUERCA MARIPOSA AISI 316 1/4-20 | 1.7596000 |
| *M18 | TUERCA MARIPOSA AISI 316 1/8-40 | 1.4232000 |
| *M316 | TUERCA MARIPOSA AISI 316 3/16-24 | 1.5080000 |
| *M38 | TUERCA MARIPOSA AISI 316 3/8-16 | 3.1712000 |
| *M516 | TUERCA MARIPOSA AISI 316 5/16-18 | 2.6667000 |
| *M532 | TUERCA MARIPOSA AISI 316 5/32-32 | 1.4232000 |
| *M716 | TUERCA MARIPOSA AISI 316 7/16-14 | 11.9018000 |
| *MM10 | TUERCA MARIPOSA AISI 316 M10-1.5 | 5.9459000 |
| *MM12 | TUERCA MARIPOSA AISI 316 M12-1.75 | 17.2713000 |
| *MM3 | TUERCA MARIPOSA AISI 316 M3-0.5 | 2.4916000 |
| *MM4 | TUERCA MARIPOSA AISI 316 M4-0.7 | 2.4916000 |
| *MM5 | TUERCA MARIPOSA AISI 316 M5-0.8 | 3.0579000 |
| *MM6 | TUERCA MARIPOSA AISI 316 M6-1 | 3.2844000 |
| *MM8 | TUERCA MARIPOSA AISI 316 M8-1.25 | 4.4170000 |
| MM141 | TUERCA MARIPOSA MACHO AISI 304 1/4-20X1 * | 2.2250000 |
| MM1412 | TUERCA MARIPOSA MACHO AISI 304 1/4-20X1/2 ! | 2.0824000 |
| MM1434 | TUERCA MARIPOSA MACHO AISI 304 1/4-20X3/4 * | 2.1583000 |
| MM1458 | TUERCA MARIPOSA MACHO AISI 304 1/4-20X5/8 ! | 2.0824000 |
| MM31612 | TUERCA MARIPOSA MACHO AISI 304 3/16-24X1/2 | 1.9650000 |
| MM31634 | TUERCA MARIPOSA MACHO AISI 304 3/16-24X3/4 * | 2.6700000 |
| MM31658 | TUERCA MARIPOSA MACHO AISI 304 3/16-24X5/8 ! | 1.9650000 |
| MM381 | TUERCA MARIPOSA MACHO AISI 304 3/8-16X1 ! | 5.7924000 |
| MM38112 | TUERCA MARIPOSA MACHO AISI 304 3/8-16X11/2 ! | 6.4491000 |
| MM38114 | TUERCA MARIPOSA MACHO AISI 304 3/8-16X11/4 | 6.5187000 |
| MM5161 | TUERCA MARIPOSA MACHO AISI 304 5/16-18X1 | 3.6284000 |
| MM516114 | TUERCA MARIPOSA MACHO AISI 304 5/16-18X11/4 * | 4.0050000 |
| MM51634 | TUERCA MARIPOSA MACHO AISI 304 5/16-18X3/4 ! | 3.4882000 |
| MM51678 | TUERCA MARIPOSA MACHO AISI 304 5/16-18X7/8 | 3.6510000 |
| MM53238 | TUERCA MARIPOSA MACHO AISI 304 5/32-32X3/8 ! | 1.7896000 |
| MMM1025 | TUERCA MARIPOSA MACHO AISI 304 M10-1.00X25 ! | 4.0533000 |
| MMM1030 | TUERCA MARIPOSA MACHO AISI 304 M10-1.50X30 ! | 4.2868000 |
| MMM1225 | TUERCA MARIPOSA MACHO AISI 304 M12-1.75X25 | 9.2442000 |
| MMM1230 | TUERCA MARIPOSA MACHO AISI 304 M12-1.75X30 | 9.5850000 |
| MMM410 | TUERCA MARIPOSA MACHO AISI 304 M4-0.70X10 ! | 1.2539000 |
| MMM412 | TUERCA MARIPOSA MACHO AISI 304 M4-0.70X12 ! | 1.2539000 |
| MMM416 | TUERCA MARIPOSA MACHO AISI 304 M4-0.70X16 | 1.3632000 |
| MMM510 | TUERCA MARIPOSA MACHO AISI 304 M5-0.80X10 ! | 1.3965000 |
| MMM512 | TUERCA MARIPOSA MACHO AISI 304 M5-0.80X12 ! | 1.3804000 |
| MMM516 | TUERCA MARIPOSA MACHO AISI 304 M5-0.80X16 ! | 1.3804000 |
| MMM520 | TUERCA MARIPOSA MACHO AISI 304 M5-0.80X20 | 2.0470000 |
| MMM612 | TUERCA MARIPOSA MACHO AISI 304 M6-1.00X12 ! | 2.0675000 |
| MMM616 | TUERCA MARIPOSA MACHO AISI 304 M6-1.00X16 | 1.4529000 |
| MMM620 | TUERCA MARIPOSA MACHO AISI 304 M6-1.00X20 ! | 1.5086000 |
| MMM625 | TUERCA MARIPOSA MACHO AISI 304 M6-1.00X25 ! | 1.5521000 |
| MMM816 | TUERCA MARIPOSA MACHO AISI 304 M8-1.25X16 | 3.5311000 |
| MMM820 | TUERCA MARIPOSA MACHO AISI 304 M8-1.25X20 ! | 2.4438000 |
| MMM825 | TUERCA MARIPOSA MACHO AISI 304 M8-1.25X25 ! | 2.5421000 |
| NMT16CLASE10 | TUERCA NAT.CLASE 10 M16X2 imp (0.0296 KGS) | 0.5062000 |
| NMT27CLASE10 | TUERCA NAT.CLASE 10 M27X3 imp (0.138 KGS) | 2.2609000 |

| | | |
|--------------|--|------------|
| NMT30CLASE10 | TUERCA NAT.CLASE 10 M30X3.5 imp (0.202 KGS) | 3.0769000 |
| NMT33CLASE10 | TUERCA NAT.CLASE 10 M33X3.5 imp (0.2579 KGS) | 3.9403000 |
| NMT36CLASE10 | TUERCA NAT.CLASE 10 M36X4 imp (0.3655 KGS) | 5.3865000 |
| NMT42CLASE10 | TUERCA NAT.CLASE 10 M42X4.5 imp (0.579 KGS) | 8.9578000 |
| NMT48CLASE10 | TUERCA NAT.CLASE 10 M48X5 imp (0.8132 KGS) | 29.4634000 |
| NMT10CLASE4 | TUERCA NAT.CLASE 4 M10X1.5 imp (0.0098 KGS) | 0.0773000 |
| NMT12CLASE4 | TUERCA NAT.CLASE 4 M12X1.75 imp (0.0149 KGS) | 0.1134000 |
| NMT16CLASE4 | TUERCA NAT.CLASE 4 M16X2 imp (0.0285 KGS) | 0.2178000 |
| NMT20CLASE4 | TUERCA NAT.CLASE 4 M20X2.5 imp (0.052 KGS) | 0.4229000 |
| NMT22CLASE4 | TUERCA NAT.CLASE 4 M22X2.5 imp (0.065 KGS) | 0.5708000 |
| NMT24CLASE4 | TUERCA NAT.CLASE 4 M24X3 imp (0.103KGS) | 0.7331000 |
| NMT27CLASE4 | TUERCA NAT.CLASE 4 M27X3 imp (0.145 KGS) | 1.2230000 |
| NMT30CLASE4 | TUERCA NAT.CLASE 4 M30X3.5 imp (0.193 KGS) | 1.7022000 |
| NMT33CLASE4 | TUERCA NAT.CLASE 4 M33X3.5 imp (0.2705 KGS) | 2.1979000 |
| NMT36CLASE4 | TUERCA NAT.CLASE 4 M36X4 imp (0.3526 KGS) | 2.8260000 |
| NMT8CLASE4 | TUERCA NAT.CLASE 4 M8X1.25 imp (0.0047 KGS) | 0.0353000 |
| NMT10CLASE8 | TUERCA NAT.CLASE 8 M10X1.5 imp (0.0112 KGS) | 0.1064000 |
| NMT12CLASE8 | TUERCA NAT.CLASE 8 M12X1.75 imp (0.0148 KGS) | 0.1559000 |
| NMT14CLASE8 | TUERCA NAT.CLASE 8 M14X2 imp (0.0217 KGS) | 0.2335000 |
| NMT16CLASE8 | TUERCA NAT.CLASE 8 M16X2 imp (0.0296 KGS) | 0.2995000 |
| NMT20CLASE8 | TUERCA NAT.CLASE 8 M20X2.5 imp (0.0565 KGS) | 0.5815000 |
| NMT24CLASE8 | TUERCA NAT.CLASE 8 M24X3 imp (0.0995 KGS) | 1.0079000 |
| NMT27CLASE8 | TUERCA NAT.CLASE 8 M27X3 imp (0.160 KGS) | 1.6816000 |
| NMT30CLASE8 | TUERCA NAT.CLASE 8 M30X3.5 imp (0.202 KGS) | 2.3405000 |
| NMT8CLASE8 | TUERCA NAT.CLASE 8 M8X1.25 imp (0.0045 KGS) | 0.0486000 |
| NT1212GRADO2 | TUERCA NAT.G2 imp 1/2-12 (0.0166 KGS) | 0.1306000 |
| NT1213GRADO2 | TUERCA NAT.G2 imp 1/2-13 (0.0167 KGS) | 0.1306000 |
| NT112GRADO2 | TUERCA NAT.G2 imp 11/2-6 (0.428KGS) | 3.7723000 |
| NT114GRADO2 | TUERCA NAT.G2 imp 11/4-7 (0.2470 KGS) | 2.1107000 |
| NT118GRADO2 | TUERCA NAT.G2 imp 11/8-7 (0.175 KGS) | 1.5864000 |
| NT134GRADO2 | TUERCA NAT.G2 imp 13/4-5 (0.6568 KGS) | 10.5331000 |
| NT138GRADO2 | TUERCA NAT.G2 imp 13/8-6 (0.341 KGS) | 3.1003000 |
| NT1GRADO2 | TUERCA NAT.G2 imp 1-8 (0.120 KGS) | 1.0368000 |
| NT212GRADO2 | TUERCA NAT.G2 imp 21/2-4 (1.9028 KGS) | 38.8314000 |
| NT214GRADO2 | TUERCA NAT.G2 imp 21/4-4.5 (1.4856 KGS) | 31.3638000 |
| NT234GRADO2 | TUERCA NAT.G2 imp 23/4-4 (2.5112 KGS) | 54.8790000 |
| NT2GRADO2 | TUERCA NAT.G2 imp 2-4.5 (1.01600KGS) | 16.7386000 |
| NT34GRADO2 | TUERCA NAT.G2 imp 3/4-10 (0.05 KGS) | 0.4082000 |
| NT38GRADO2 | TUERCA NAT.G2 imp 3/8-16 (0.00498 KGS) | 0.0556000 |
| NT3GRADO2 | TUERCA NAT.G2 imp 3-4 (3.4483 KGS) | 64.8906000 |
| NT58GRADO2 | TUERCA NAT.G2 imp 5/8-11 (0.0332 KGS) | 0.2653000 |
| NT78GRADO2 | TUERCA NAT.G2 imp 7/8-9 (0.086 KGS) | 0.6939000 |
| NT2H1213 | TUERCA NATURAL 2H 1/2-13 (0.03 KGS) | 0.3491000 |
| NT2H1126 | TUERCA NATURAL 2H 11/2-6 (0.595 KGS) | 8.9245000 |
| NT2H1128 | TUERCA NATURAL 2H 11/2-8 (0.595 KGS) | 8.9245000 |
| NT2H1147 | TUERCA NATURAL 2H 11/4-7 (0.357 KGS) | 4.2894000 |
| NT2H1148 | TUERCA NATURAL 2H 11/4-8 (0.357 KGS) | 4.2894000 |
| NT2H1187 | TUERCA NATURAL 2H 11/8-7 (0.269 KGS) | 3.2114000 |
| NT2H1188 | TUERCA NATURAL 2H 11/8-8 (0.269 KGS) | 3.2114000 |
| NT2H134 | TUERCA NATURAL 2H 13/4-8 (0.882 KGS) | 16.2585000 |
| NT2H138 | TUERCA NATURAL 2H 13/8-8 (0.452KGS) | 7.2025000 |
| NT2H158 | TUERCA NATURAL 2H 15/8-8 (0.717 KGS) | 12.6953000 |
| NT2H178 | TUERCA NATURAL 2H 17/8-8 (1.041 KGS) | 20.4617000 |

| | | |
|---------------|---|-------------|
| NT2H1 | TUERCA NATURAL 2H 1-8 (0.193 KGS) | 2.2730000 |
| NT2H212 | TUERCA NATURAL 2H 21/2-8 (2.496 KGS) | 52.1384000 |
| NT2H214 | TUERCA NATURAL 2H 21/4-8 (1.812 KGS) | 44.1035000 |
| NT2H234 | TUERCA NATURAL 2H 23/4-8 (3.347 KGS) | 85.3123000 |
| NT2H2 | TUERCA NATURAL 2H 2-8 (1.359 KGS) | 25.2535000 |
| NT2H34 | TUERCA NATURAL 2H 3/4-10 (0.088 KGS) | 1.0553000 |
| NT2H38 | TUERCA NATURAL 2H 3/8-16 (0.013KGS) | 0.2737000 |
| NT2H3 | TUERCA NATURAL 2H 3-8 (4.2083KGS) | 91.7674000 |
| NT2H58 | TUERCA NATURAL 2H 5/8-11 (0.054 KGS) | 0.6253000 |
| NT2H78 | TUERCA NATURAL 2H 7/8-9 (0.135 KGS) | 1.5589000 |
| NT2H916 | TUERCA NATURAL 2H 9/16-12 (0.0361 KGS) | 0.5620000 |
| TNF12 | TUERCA NF AISI 304 1/2-20 | 1.2912000 |
| TNF14 | TUERCA NF AISI 304 1/4-28 ! | 0.3099000 |
| TNF1 12 | TUERCA NF AISI 304 1-12 | 19.1098000 |
| TNF1 14 | TUERCA NF AISI 304 1-14 | 19.1098000 |
| TNF316 | TUERCA NF AISI 304 3/16-32 ! | 0.2324000 |
| TNF34 | TUERCA NF AISI 304 3/4-16 ! | 4.4799000 |
| TNF38 | TUERCA NF AISI 304 3/8-24 | 0.6201000 |
| TNF516 | TUERCA NF AISI 304 5/16-24 | 0.4130000 |
| TNF58 | TUERCA NF AISI 304 5/8-18 | 2.5823000 |
| TNF716 | TUERCA NF AISI 304 7/16-20 ! | 1.1702000 |
| TNF78 | TUERCA NF AISI 304 7/8-14 ! | 9.8131000 |
| TNF916 | TUERCA NF AISI 304 9/16-18 | 2.3193000 |
| ANF12 | TUERCA NF AUTOF. AISI 304 1/2-20 A:15 E:19 | 1.3835000 |
| ANF14 | TUERCA NF AUTOF. AISI 304 1/4-28 A:8 E:11.1 ! | 0.2804000 |
| ANF316 | TUERCA NF AUTOF. AISI 304 3/16-32 ! | 0.2339000 |
| ANF34 | TUERCA NF AUTOF. AISI 304 3/4-16 A:22 E:27 ! | 6.8353000 |
| ANF38 | TUERCA NF AUTOF. AISI 304 3/8-24 A:11.5 E:14 | 0.5204000 |
| ANF516 | TUERCA NF AUTOF. AISI 304 5/16-24 A:8.5 E:12. | 0.3787000 |
| ANF58 | TUERCA NF AUTOF. AISI 304 5/8-18 A:19 E:23 | 3.0944000 |
| ANF716 | TUERCA NF AUTOF. AISI 304 7/16-20 A:11.5 E:22 | 0.9728000 |
| ANF78 | TUERCA NF AUTOF. AISI 304 7/8-14 A:25 E:32 | 11.0097000 |
| GTNF12GRADO2 | TUERCA NF GAL.G2 imp 1/2-20 (0.01725 KGS) | 0.1847000 |
| GTNF112GRADO2 | TUERCA NF GAL.G2 imp 1-12 (0.12837 KGS) | 1.4661000 |
| GTNF114GRADO2 | TUERCA NF GAL.G2 imp 1-14 (0.12837 KGS) | 1.4661000 |
| GTNF34GRADO2 | TUERCA NF GAL.G2 imp 3/4-16 (0.05397 KGS) | 0.5772000 |
| GTNF58GRADO2 | TUERCA NF GAL.G2 imp 5/8-18 (0.03324 KGS) | 0.3752000 |
| GTNF78GRADO2 | TUERCA NF GAL.G2 imp 7/8-14 (0.08618 KGS) | 0.9812000 |
| TP1212 | TUERCA PESADA AISI 304 1/2-12 A:12.3 E:22.2 | 1.9595000 |
| TP14 | TUERCA PESADA AISI 304 1/4-20 A:6.4 E:12.7 | 0.3919000 |
| TP112 | TUERCA PESADA AISI 304 11/2-8 A:32 E:57 | 39.3048000 |
| TP118304 | TUERCA PESADA AISI 304 11/8-8 A:28 E:46 | 16.8974000 |
| TP158 | TUERCA PESADA AISI 304 15/8-8 | 221.5878000 |
| TP516 | TUERCA PESADA AISI 304 5/16-18 A:7.5 E:14.1 | 0.4843000 |
| TP716 | TUERCA PESADA AISI 304 7/16-14 A:10.7 E:19.05 | 1.2978000 |
| TP916 | TUERCA PESADA AISI 304 9/16-12 ! | 3.3739000 |
| *TP1212 | TUERCA PESADA AISI 316 1/2-12 | 2.2891000 |
| *TP1213IMP | TUERCA PESADA AISI 316 1/2-13 imp | 2.2891000 |
| *TP112 | TUERCA PESADA AISI 316 11/2-8 | 49.7513000 |
| *TP114 | TUERCA PESADA AISI 316 11/4-8 | 29.5130000 |
| *TP118 | TUERCA PESADA AISI 316 11/8-8 | 21.6785000 |
| *TP138 | TUERCA PESADA AISI 316 13/8-8 | 44.2289000 |
| *TP158 | TUERCA PESADA AISI 316 15/8-8 | 83.2633000 |

| | | |
|-----------|---|-------------|
| *TP1 | TUERCA PESADA AISI 316 1-8 | 17.5642000 |
| *TP516 | TUERCA PESADA AISI 316 5/16-18 | 0.5691000 |
| *TP58 | TUERCA PESADA AISI 316 5/8-11 | 5.5015000 |
| *TP716 | TUERCA PESADA AISI 316 7/16-14 | 1.5175000 |
| *TP78 | TUERCA PESADA AISI 316 7/8-9 | 10.9780000 |
| U141 | U-BOLT 304 1/4X1 AI36 ALTI51 LR OK | 2.4475000 |
| U1412 | U-BOLT 304 1/4X1/2 AI24 ALTI38 LR OK | 1.8628000 |
| U14112 | U-BOLT 304 1/4X11/2 AI49 ALTI64 LR31 OK | 3.0814000 |
| U14114 | U-BOLT 304 1/4X11/4 AI45 ALTI57 LR OK | 2.7887000 |
| U142FR | U-BOLT 304 1/4X2 AI59 ALTI76 LR36 FRA.RGO. | 3.6078000 |
| U142 | U-BOLT 304 1/4X2 AI64 ALTI82 LR35 OK | 3.6078000 |
| U14212 | U-BOLT 304 1/4X21/2 AI76 ALTI96 LR OK | 4.1061000 |
| U143 | U-BOLT 304 1/4X3 AI91 ALTI112 LR OK | 4.7545000 |
| U1434 | U-BOLT 304 1/4X3/4 AI31 ALTI45 LR OK | 2.2047000 |
| U144 | U-BOLT 304 1/4X4 AI117 ALTI137 LR OK | 5.4027000 |
| U145 | U-BOLT 304 1/4X5 AI144 ALTI164 LR OK | 6.0511000 |
| U146 | U-BOLT 304 1/4X6 AI171 ALTI191 LR OK | 6.2672000 |
| U38112FR | U-BOLT 304 3/8X11/2 AI41 ALTI64 LR28 FRA.RGO | 5.7020000 |
| U38112 | U-BOLT 304 3/8X11/2 AI49 ALTI64 LR35 OK | 5.7020000 |
| U38114 | U-BOLT 304 3/8X11/4 AI44 ALTI70 LR OK | 5.4169000 |
| U382FR | U-BOLT 304 3/8X2 AI55 ALTI90 LR45 FRA.RGO | 6.3082000 |
| U382 | U-BOLT 304 3/8X2 AI64 ALTI82 LR35 OK | 6.3082000 |
| U38212FR | U-BOLT 304 3/8X21/2 AI68 ALTI100 LR48 FRA.RGO | 6.3082000 |
| U38212 | U-BOLT 304 3/8X21/2 AI76 ALTI96 LR50 OK | 7.6758000 |
| U383FR | U-BOLT 304 3/8X3 AI82 ALTI110 LR50 FRA.RGO. | 7.6758000 |
| U383 | U-BOLT 304 3/8X3 AI91 ALTI112 LR48 OK | 8.7677000 |
| U384 | U-BOLT 304 3/8X4 AI117 ALTI137 LR OK | 10.8056000 |
| U385 | U-BOLT 304 3/8X5 AI144 ALTI164 LR OK | 12.1022000 |
| U386 | U-BOLT 304 3/8X6 AI171 ALTI191 LR OK | 12.9667000 |
| U5161FR | U-BOLT 304 5/16X1 AI29 ALTI52 LR25 FRA.RGO. | 3.5665000 |
| U5161 | U-BOLT 304 5/16X1 AI36 ALTI51 LR31 OK | 3.7722000 |
| U51612FR | U-BOLT 304 5/16X1/2 AI16 ALTI42 LR25 FRA.RGO. | 3.2441000 |
| U51612 | U-BOLT 304 5/16X1/2 AI24 ALTI38 LR18 OK | 3.2441000 |
| U516112FR | U-BOLT 304 5/16X11/2 AI43 ALTI62 LR34 FRA.RGO | 4.2170000 |
| U516112 | U-BOLT 304 5/16X11/2 AI49 ALTI64 LR35 OK | 4.2170000 |
| U516114 | U-BOLT 304 5/16X11/4 AI45 ALTI57 LR OK | 4.0219000 |
| U5162FR | U-BOLT 304 5/16X2 AI56 ALTI76 LR45 FRA.RGO | 4.6440000 |
| U5162 | U-BOLT 304 5/16X2 AI64 ALTI82 LR35 OK | 4.6440000 |
| U516212 | U-BOLT 304 5/16X21/2 AI76 ALTI96 LR OK | 5.4027000 |
| U5163 | U-BOLT 304 5/16X3 AI91 ALTI112 LR OK | 6.0511000 |
| U51634FR | U-BOLT 304 5/16X3/4 AI24 ALTI44 LR25 FRA.RGO. | 3.2441000 |
| U51634 | U-BOLT 304 5/16X3/4 AI31 ALTI45 LR31 OK | 3.5665000 |
| U5164 | U-BOLT 304 5/16X4 AI117 ALTI137 LR OK | 6.4833000 |
| U5165 | U-BOLT 304 5/16X5 AI144 ALTI164 LR OK | 7.5639000 |
| U5166 | U-BOLT 304 5/16X6 AI171 ALTI191 LR OK | 7.5639000 |
| MVPE101 | VARILLA ROSCADA AC.INOX.PASO ESP.M10X1 | 34.6941000 |
| MVPE10125 | VARILLA ROSCADA AC.INOX.PASO ESP.M10X1.25 | 33.9443000 |
| MVPE12125 | VARILLA ROSCADA AC.INOX.PASO ESP.M12X1.25 | 48.0975000 |
| MVPE1215 | VARILLA ROSCADA AC.INOX.PASO ESP.M12X1.5 | 46.1726000 |
| MVPE1415 | VARILLA ROSCADA AC.INOX.PASO ESP.M14X1.5 | 66.0015000 |
| MVPE1615 | VARILLA ROSCADA AC.INOX.PASO ESP.M16X1.5 | 85.8717000 |
| MVPE2015 | VARILLA ROSCADA AC.INOX.PASO ESP.M20X1.5 | 132.7960000 |
| MVPE2215 | VARILLA ROSCADA AC.INOX.PASO ESP.M22X1.5 | 165.0942000 |

| | | |
|-----------|--|-------------|
| MVPE2415 | VARILLA ROSCADA AC.INOX.PASO ESP.M24X1.5 | 207.1713000 |
| MVPE81 | VARILLA ROSCADA AC.INOX.PASO ESP.M8X1 | 23.1898000 |
| VNF12 | VARILLA ROSCADA ACERO INOX.NF 1/2-20 | 46.2512000 |
| VNF14 | VARILLA ROSCADA ACERO INOX.NF 1/4-28 | 11.9347000 |
| VNF1 12 | VARILLA ROSCADA ACERO INOX.NF 1-12 | 183.2751000 |
| VNF1 14 | VARILLA ROSCADA ACERO INOX.NF 1-14 | 183.2751000 |
| VNF316 | VARILLA ROSCADA ACERO INOX.NF 3/16-32 | 7.4086000 |
| VNF34 | VARILLA ROSCADA ACERO INOX.NF 3/4-16 | 105.0631000 |
| VNF38 | VARILLA ROSCADA ACERO INOX.NF 3/8-24 | 26.5848000 |
| VNF516 | VARILLA ROSCADA ACERO INOX.NF 5/16-24 | 18.6017000 |
| VNF58 | VARILLA ROSCADA ACERO INOX.NF 5/8-18 | 71.8233000 |
| VNF716 | VARILLA ROSCADA ACERO INOX.NF 7/16-20 | 39.6222000 |
| VNF78 | VARILLA ROSCADA ACERO INOX.NF 7/8-14 ! | 140.8091000 |
| V1212 | VARILLA ROSCADA AISI 304 1/2-12 L:1 MT | 27.5276000 |
| V1213 | VARILLA ROSCADA AISI 304 1/2-13 L:1 MT ! | 27.5276000 |
| V14 | VARILLA ROSCADA AISI 304 1/4-20 L:1 MT | 5.3044000 |
| V18 | VARILLA ROSCADA AISI 304 1/8-40 L:1 MT | 6.1410000 |
| V112 | VARILLA ROSCADA AISI 304 11/2-6 L:1 MT | 366.4940000 |
| V114 | VARILLA ROSCADA AISI 304 11/4-7 L:1 MT | 255.3553000 |
| V118 | VARILLA ROSCADA AISI 304 11/8-7 L:1 MT | 198.0368000 |
| V134 | VARILLA ROSCADA AISI 304 13/4-5 L:1 MT | 539.5017000 |
| V1 | VARILLA ROSCADA AISI 304 1-8 L:1 MT | 118.7397000 |
| V2 | VARILLA ROSCADA AISI 304 2-4.5 L:1 MT | 725.2506000 |
| V316 | VARILLA ROSCADA AISI 304 3/16-24 L:1 MT | 4.7531000 |
| V34 | VARILLA ROSCADA AISI 304 3/4-10 L:1 MT | 52.0205000 |
| V38 | VARILLA ROSCADA AISI 304 3/8-16 L:1 MT | 12.3933000 |
| V516 | VARILLA ROSCADA AISI 304 5/16-18 L:1 MT | 10.3425000 |
| V532 | VARILLA ROSCADA AISI 304 5/32-32 L:1 MT | 7.4760000 |
| V58IMP | VARILLA ROSCADA AISI 304 5/8-11 L:1 MT imp | 35.0393000 |
| V716 | VARILLA ROSCADA AISI 304 7/16-14 L:1 MT | 21.4607000 |
| V78 | VARILLA ROSCADA AISI 304 7/8-9 L:1 MT | 88.4706000 |
| V916 | VARILLA ROSCADA AISI 304 9/16-12 L:1 MT | 34.2650000 |
| MV10 | VARILLA ROSCADA AISI 304 M10X1.5 L:1 MT | 15.8569000 |
| MV10.3304 | VARILLA ROSCADA AISI 304 M10X1.5 L:3 MTS | 57.0846000 |
| MV12IMP | VARILLA ROSCADA AISI 304 M12X1.75 L:1 MT imp | 22.4752000 |
| MV12.3304 | VARILLA ROSCADA AISI 304 M12X1.75 L:3 MTS | 80.9108000 |
| MV14 | VARILLA ROSCADA AISI 304 M14X2 L:1 MT | 41.2070000 |
| MV16 | VARILLA ROSCADA AISI 304 M16X2 L:1 MT | 55.4470000 |
| MV16.3304 | VARILLA ROSCADA AISI 304 M16X2 L:3 MTS | 166.4898000 |
| MV18 | VARILLA ROSCADA AISI 304 M18X2.5 L:1 MT | 55.4479000 |
| MV20 | VARILLA ROSCADA AISI 304 M20X2.5 L:1 MT | 69.6858000 |
| MV22 | VARILLA ROSCADA AISI 304 M22X2.5 L:1 MT ! | 106.2859000 |
| MV24 | VARILLA ROSCADA AISI 304 M24X3 L:1 MT | 138.7656000 |
| MV24.3304 | VARILLA ROSCADA AISI 304 M24X3 L:3 MTS | 499.5561000 |
| MV27 | VARILLA ROSCADA AISI 304 M27X3 L:1 MT | 191.1343000 |
| MV30 | VARILLA ROSCADA AISI 304 M30X3.5 L:1 MT | 212.5962000 |
| MV36 | VARILLA ROSCADA AISI 304 M36X4 L:1 MT | 312.7816000 |
| MV3 | VARILLA ROSCADA AISI 304 M3X0.5 L:1 MT ! | 5.6070000 |
| MV42 | VARILLA ROSCADA AISI 304 M42X4.5 L:1 MT | 594.2093000 |
| MV4 | VARILLA ROSCADA AISI 304 M4X0.7 L:1 MT | 5.7850000 |
| MV5 | VARILLA ROSCADA AISI 304 M5X0.8 L:1 MT | 5.9630000 |
| MV6 | VARILLA ROSCADA AISI 304 M6X1 L:1 MT | 6.0807000 |
| MV8 | VARILLA ROSCADA AISI 304 M8X1.25 L:1 MT | 8.5113000 |

| | | |
|-----------|---|-------------|
| *V1212 | VARILLA ROSCADA AISI 316 1/2-12 L:1 MT RW | 39.2871000 |
| *V1213 | VARILLA ROSCADA AISI 316 1/2-13 L:1 MT UNC | 39.2871000 |
| *V14 | VARILLA ROSCADA AISI 316 1/4-20 L:1 MT UNC | 10.8422000 |
| *V1126 | VARILLA ROSCADA AISI 316 11/2-6 L:1 MT UNC | 616.2079000 |
| *V1128 | VARILLA ROSCADA AISI 316 11/2-8 L:1 MT UN | 616.2079000 |
| *V1147 | VARILLA ROSCADA AISI 316 11/4-7 L:1 MT UNC | 416.3665000 |
| *V1148 | VARILLA ROSCADA AISI 316 11/4-8 L:1 MT UN | 416.3665000 |
| *V1187 | VARILLA ROSCADA AISI 316 11/8-7 L:1 MT UNC | 328.8001000 |
| *V1188 | VARILLA ROSCADA AISI 316 11/8-8 L:1 MT UN | 328.8001000 |
| *V1 | VARILLA ROSCADA AISI 316 1-8 L:1 MT UNC | 162.7096000 |
| *V316 | VARILLA ROSCADA AISI 316 3/16-24 L:1 MT RW | 7.7612000 |
| *V34 | VARILLA ROSCADA AISI 316 3/4-10 L:1 MT UNC | 93.4529000 |
| *V38 | VARILLA ROSCADA AISI 316 3/8-16 L:1 MT UNC | 23.7228000 |
| *V516 | VARILLA ROSCADA AISI 316 5/16-18 L:1 MT UNC | 16.7790000 |
| *V58 | VARILLA ROSCADA AISI 316 5/8-11 L:1 MT UNC | 63.7661000 |
| *V716 | VARILLA ROSCADA AISI 316 7/16-14 L:1 MT UNC | 34.4415000 |
| *V78 | VARILLA ROSCADA AISI 316 7/8-9 L:1 MT UNC | 132.5653000 |
| *V916 | VARILLA ROSCADA AISI 316 9/16-12 L:1 MT UNC | 56.1913000 |
| *MV10 | VARILLA ROSCADA AISI 316 M10X1.5 L:1 MT | 24.2919000 |
| *MV12 | VARILLA ROSCADA AISI 316 M12X1.75 L:1 MT | 37.6664000 |
| *MV14 | VARILLA ROSCADA AISI 316 M14X2 L:1 MT | 56.0676000 |
| *MV16 | VARILLA ROSCADA AISI 316 M16X2 L:1 MT | 74.5591000 |
| *MV18 | VARILLA ROSCADA AISI 316 M18X2.5 L:1 MT | 113.7432000 |
| *MV20 | VARILLA ROSCADA AISI 316 M20X2.5 L:1 MT | 114.1205000 |
| *MV22 | VARILLA ROSCADA AISI 316 M22X2.5 L:1 MT | 176.3071000 |
| *MV24 | VARILLA ROSCADA AISI 316 M24X3 L:1 MT | 232.2369000 |
| *MV30 | VARILLA ROSCADA AISI 316 M30X3.5 L:1 MT | 352.9729000 |
| *MV3 | VARILLA ROSCADA AISI 316 M3X0.5 L:1 MT | 13.7426000 |
| *MV4 | VARILLA ROSCADA AISI 316 M4X0.7 L:1 MT | 11.7928000 |
| *MV5 | VARILLA ROSCADA AISI 316 M5X0.8 L:1 MT | 12.5599000 |
| *MV6 | VARILLA ROSCADA AISI 316 M6X1 L:1 MT | 10.4080000 |
| *MV8 | VARILLA ROSCADA AISI 316 M8X1.25 L:1 MT | 17.4625000 |
| V1147.3B8 | VARILLA ROSCADA B8 11/4-7 B8 L: 3 MTS | 765.4000000 |
| V1187.3B8 | VARILLA ROSCADA B8 11/8-7 B8 L: 3 MTS | 640.8000000 |
| V1.3B8 | VARILLA ROSCADA B8 1-8 L:3 MTS | 470.2093000 |
| V34.3B8 | VARILLA ROSCADA B8 3/4-10 L:3 MTS | 257.8050000 |
| V58.3B8 | VARILLA ROSCADA B8 5/8-11 L:3 MTS | 173.7462000 |
| V78.3B8 | VARILLA ROSCADA B8 7/8-9 L:3 MTS | 350.3437000 |
| *V1.3B8M | VARILLA ROSCADA B8M 1-8 L:3 MTS | 644.3301000 |
| *V34.3B8M | VARILLA ROSCADA B8M 3/4-10 L:3 MTS | 370.0737000 |
| *V58.3B8M | VARILLA ROSCADA B8M 5/8-11 L:3 MTS | 252.5137000 |
| GV1212IMP | VARILLA ROSCADA GALVANIZ.1/2-12 imp | 4.7149000 |
| GV1213IMP | VARILLA ROSCADA GALVANIZ.1/2-13 imp | 5.1733000 |
| GV14IMP | VARILLA ROSCADA GALVANIZ.1/4-20 imp | 1.2550000 |
| GV112IMP | VARILLA ROSCADA GALVANIZ.11/2-6 imp | 63.1466000 |
| GV114IMP | VARILLA ROSCADA GALVANIZ.11/4-7 imp | 40.1912000 |
| GV118IMP | VARILLA ROSCADA GALVANIZ.11/8-7 imp | 35.0128000 |
| GV134IMP | VARILLA ROSCADA GALVANIZ.13/4-5 imp | 137.4566000 |
| GV138IMP | VARILLA ROSCADA GALVANIZ.13/8-6 imp | 74.5082000 |
| GV1IMP | VARILLA ROSCADA GALVANIZ.1-8 imp | 21.0299000 |
| GV2IMP | VARILLA ROSCADA GALVANIZ.2-4.5 imp | 149.7703000 |
| GV316IMP | VARILLA ROSCADA GALVANIZ.3/16-24 imp | 0.9941000 |
| GV34IMP | VARILLA ROSCADA GALVANIZ.3/4-10 imp | 10.8954000 |

| | | |
|----------|---------------------------------------|------------|
| GV38IMP | VARILLA ROSCADA GALVANIZ.3/8-16 imp | 2.6299000 |
| GV516IMP | VARILLA ROSCADA GALVANIZ.5/16-18 imp | 1.8784000 |
| GV532IMP | VARILLA ROSCADA GALVANIZ.5/32-32 imp | 0.8200000 |
| GV58IMP | VARILLA ROSCADA GALVANIZ.5/8-11 imp | 7.3638000 |
| GV716IMP | VARILLA ROSCADA GALVANIZ.7/16-14 imp | 3.7570000 |
| GV78IMP | VARILLA ROSCADA GALVANIZ.7/8-9 imp | 15.8727000 |
| GV916IMP | VARILLA ROSCADA GALVANIZ.9/16-12 imp | 7.0300000 |
| GMV10IMP | VARILLA ROSCADA GALVANIZ.M10-1.5 imp | 3.6600000 |
| GMV12IMP | VARILLA ROSCADA GALVANIZ.M12-1.75 imp | 5.2029000 |
| GMV16IMP | VARILLA ROSCADA GALVANIZ.M16-2 imp | 9.8401000 |
| GMV20IMP | VARILLA ROSCADA GALVANIZ.M20-2.5 imp | 15.3572000 |
| GMV24IMP | VARILLA ROSCADA GALVANIZ.M24-3 imp | 31.4595000 |
| GMV27IMP | VARILLA ROSCADA GALVANIZ.M27-3 imp | 54.8106000 |
| GMV30IMP | VARILLA ROSCADA GALVANIZ.M30-3.5 imp | 62.9481000 |
| GMV36IMP | VARILLA ROSCADA GALVANIZ.M36-4 imp | 79.3178000 |
| GMV6IMP | VARILLA ROSCADA GALVANIZ.M6-1 imp | 1.4603000 |
| GMV8IMP | VARILLA ROSCADA GALVANIZ.M8-1.25 imp | 2.4536000 |