



SAP Easy Access



- Favorites
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 - ▶ Office
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SAP Plant Maintenance
Free Material Assignment

Menu Paths for Task Lists

The following table provides common menu paths for task list Customizing settings.

Item	Menu path
Define task list usage	<i>Plant Maintenance and Customer Service → Maintenance Plans, Work Centers, Task Lists and PRTs → Task Lists → General Data → Define Task List Usage</i>
Profile	<i>Plant Maintenance and Customer Service → Maintenance Plans, Work Centers, Task Lists and PRTs → Task Lists → Control Data → Define Profiles with Default Values</i>
Free material assignment	<i>Plant Maintenance and Customer Service → Maintenance Plans, Work Centers, Task Lists and PRTs → Task Lists → Control Data → Define Presetting for Free Assignment of Material</i>

Display IMG

Existing BC Sets BC Sets

Structure

- ▶ Enterprise Controlling
- ▶ Real Estate
- ▶ Flexible Real Estate Management
- ▶ Logistics - General
- ▶ Environment, Health & Safety
- ▶ Product and REACH Compliance
- ▶ SAP EHS Management
- ▶ Sales and Distribution
- ▶ Materials Management
- ▶ Logistics Execution
- ▶ Quality Management
- ▶ Plant Maintenance and Customer
- ▶ Master Data in Plant Maintenance
- ▶ Maintenance Plans, Work Centers
 - ▶ Basic Settings
 - ▶ Maintenance Plans
 - ▶ Work Centers
 - ▶ Task Lists
 - ▶ General Data
 - ▶ Control Data
 - Define Number Ranges for General Maintenance Task Lists
 - Define Number Ranges for Equipment Task Lists
 - Define Number Ranges for Task Lists for Functional Locations
 - Define Profiles with Default Values
 - Define Presetting for Free Assignment of Material
 - Define Field Selection
- ▶ Operation Data

Performance Assistant

Define Presetting for Free Assignment of Material

In this section you determine the BOM usage for materials which are allocated freely (they are not a component of a bill of material) in the task list.

Recommendation

SAP recommends that you use the **BOM usage** which is primarily used in the Plant Maintenance area.

Technical background

With the free material allocation, you can allocate materials at any time to general task lists, equipment task lists or task lists for functional locations. This means that you can create a task list for a PM object and allocate materials to it without the material being a component of the object BOM (for example, equipment bill of material).

For these 'free' materials that are not allocated to the object BOM, the system creates a bill of material in the background. This bill of material cannot be maintained with application transactions.

Here you can only define the BOM usage of the internal bill of material.

In all cases, only one entry is valid per client. The standard BOM usage for Plant Maintenance is '4'.

Surprise, SAP has some documentation for this one, I will try to explain it by some simulations.. see next slides ...

Display IMG

Existing BC Sets BC Sets for Activity Activated BC Sets for Activity Release Notes Change Log Where Else Used

Structure

- Enterprise Controlling
- Real Estate
- Flexible Real Estate Manag
- Logistics - General
- Environment, Health & Sa
- Product and REACH Comp
- SAP EHS Management
- Sales and Distribution
- Materials Management
- Logistics Execution
- Quality Management
- Plant Maintenance and Cu
- Master Data in Plant M
- Maintenance Plans, Work Centers, Task Lists and PRTs
 - Basic Settings
 - Maintenance Plans
 - Work Centers
 - Task Lists
- General Data
- Control Data
 - Define Number Ranges for General Maintenance Task Lists
 - Define Number Ranges for Equipment Task Lists
 - Define Number Ranges for Task Lists for Functional Locations
 - Define Profiles with Default Values
 - Define Presetting for Free Assignment of Material
 - Define Field Selection
- Operation Data

Change View "Default value BOM usage for free material allocation": Ov

BOM Usg	Usage text
4	nt maintenance

Current configuration is set with "BOM Usage " = "4"

SAP

Simulation 1
REMOVE
configuration



Change View "Default value BOM usage for free material allocation": Ov



BOM Usq	Usage text

There is only one BOM Usage allowed ! you can blank it but you cannot delete the line.

I remove it and SIMULATE

Position...

Entry 1 of 1

Create General Task List: Header General View

Navigation icons: back, forward, search, print, etc.

Group 74

Group 74

Group Counter 1 Tak List

Planning plant 1000

Create a new Task List

Assignments to Header

Work center **mechanik** / 1000

Usage 4

Planner group 000

Status 4

System Condition

Maintenance strategy

Assembly

Ref. Element PM/PS

Deletion flag

No ASSEMBLY assign means no BOM

QM Data

Inspection points

Ext. numbering Ext. numbering of orig. values

Create General Task List: Operation Overview

Internal External Header Task list Documents (0)

Group 74 Tak List Grp.Countr 1

General Operation Overview

Op...	SOp	Work ctr	Plnt	Ctrl	Operation Description	LT	VI	Work	Un.	No.	Duration	Un.	C	Pct	Int. distr	Fac	Act'
0010		MECHANIK	1000	PM01	tst	<input type="checkbox"/>		1	H							1	141
0020		MECHANIK	1000	PM01		<input type="checkbox"/>											
0030		MECHANIK	1000	PM01		<input type="checkbox"/>											
0040		MECHANIK	1000	PM01		<input type="checkbox"/>											
0050		MECHANIK	1000	PM01		<input type="checkbox"/>											
0060		MECHANIK	1000	PM01		<input type="checkbox"/>											
0070		MECHANIK	1000	PM01		<input type="checkbox"/>											
0080		MECHANIK	1000	PM01		<input type="checkbox"/>											
0090		MECHANIK	1000	PM01		<input type="checkbox"/>											
0100		MECHANIK	1000	PM01		<input type="checkbox"/>											
0110		MECHANIK	1000	PM01		<input type="checkbox"/>											
0120		MECHANIK	1000	PM01		<input type="checkbox"/>											
0130		MECHANIK	1000	PM01		<input type="checkbox"/>											
0140		MECHANIK	1000	PM01		<input type="checkbox"/>											
0150		MECHANIK	1000	PM01		<input type="checkbox"/>											
0160		MECHANIK	1000	PM01		<input type="checkbox"/>											

Components Rel PRT SPack. Insp.Char

Entry 1 / 1



Component Overview



Group 74 Tak List Grp.Countr 1

Operation/Activity 0010 tst



Component Assignments

Material	Quantity	Un	B	M.	Component Description	I... Assembly	Sort
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				

I am going to FREELY enter a component



Component Overview

Internal External Operation Header Task list

Group 74 Tak List Grp.Countr 1

Operation/Activity 0010 tst

Component Selection Catalog

Component Assignments

Material	Quantity	Un	B	M.	Component Description	I... Assembly	Sort
100-100			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				

Manually enter 100-100 and press ENTER

Component Overview

Navigation icons: Internal External Operation Header Task list

Group 74 Tak List

Operation/Activity 0010 tst

Component Selection

Change View "Default value BOM usage for free material allocation": Ov

69 ↶ ↷ ↵ ↶ ↷

BOM Usg	Usage text

Component Assignments

Material	Quantity	Un	P	M	Component Description	T	Assembly	Sort
				<input type="checkbox"/>				
				<input type="checkbox"/>				
				<input type="checkbox"/>				

Information

i [Maintain settings in Customizing for free assignment of components]

Looks like it is not possible FREELY enter any material



Create General Task List: Header General View

Navigation icons | Operation | Task list | Documents (0)

Group 74 Tak List

Group	74
Group Counter	1 Tak List <input type="checkbox"/>
Planning plant	1000

Assignments to Header

Work center	MECHANIK / 1000 Mechanical maintenance
Usage	4 Plant maintenance
Planner group	000 Planergruppe 000
Status	4 Released (general)
System Condition	<input type="checkbox"/>
Maintenance strategy	<input type="checkbox"/>
Assembly	P-1000 <input type="checkbox"/> mp GG Etanorm 200-1000
Ref. Element PM/PS	<input type="text"/>
<input type="checkbox"/> Deletion flag	

Goback to HHeader to enter ASSEMBLY

QM Data

Inspection points	<input type="text"/>
Ext. numbering	Ext. numbering of orig. values possible

Component Overview

Navigation icons: Previous, Next, Internal, External, Operation, Header, Task list

Group 74 Tak List Grp.Countr 1

Operation/Activity 0010 tst

Component Selection Catalog

Component Assignments

Material	Quantity	Un	B	M.	Component Description	I... Assembly	Sort
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				

Create general task list: Structure List

Material P-1000 Valid from 31.03.2017

Component desc. Pump GG Etanorm 200-1000

Material	Description	Unit	Quantity	Plant	Storage	Icons
P-1000	Pump GG Etanorm 200-1000		1	PC		
• 100-100	Casing	L	1	PC		
• 401-400	Pressure cover	L	1	PC		
• DG-1000	Rubber Seal	L	1	PC		
• 100-600	Support base	L	2	PC		
• KR117185	Distance plate	L	5	PC		
• 100-431	Mains adaptor 100 - 240 V	L	4	PC		
▶ 100-400	Electronic	N	1	PC		
▶ G-1000	Gears, electrical pump	L	1	PC		
▶ M-1000	Motor, electrical pump 250kW	L	1	PC		
▶ WL-1000	Shafting assembly	N	1	PC		

Double-click to select from the ASSEMBLY BOM P-1000

Component Overview

Change View "Default value BOM usage for free material allocation": Ov

Group 74 Tak List

Operation/Activity 0010 tst

BOM Usg	Usage text
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	

Component Selection Catalog

Component Assignments

Material	Quantity	Un	B	M.	Component Description	I... Assembly	Sort
401-400	<input type="checkbox"/> 000	PC	<input checked="" type="checkbox"/>		Pressure cover	L P-1000	
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				

Component selection from ASSEMBLY BOM still allowed

Component Overview

Navigation icons: back, forward, search, print, etc.

Group 74 Tak List Grp.Countr 1

Operation/Activity 0010 tst

Component Selection Catalog

Component Assignments

Material	Quantity	Un	B	M.	Component Description	I... Assembly	Sort
401-400	1.000	PC	<input checked="" type="checkbox"/>		Pressure cover	L P-1000	
100-100			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				

Try manually enter 100-100 again and press ENTER



Component Overview

Change View "Default value BOM usage for free material allocation": Ov

BOM Usg	Usage text

Group 74 Tak List

Operation/Activity 0010 tst

Component Selection Catalog

Component Assignments

Material	Quantity	Un	B	M.	Component Description	I... Assembly	Sort
401-400	1.000	PC	<input checked="" type="checkbox"/>		Pressure cover	L P-1000	
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				

Information

Maintain settings in Customizing for free assignment of components

Still not allowed to enter material manually

SAP

Simulation 2
SET BOM Usage "4"

Change View "Default value BOM usage for free material allocation": Ov



BOM Usgr	Usage text
4	nt maintenance

Set BOM Usage = "4"

Position...

Entry 1 of 1



Create General Task List: Header General View

Navigation icons | Operation Task list

Group 75

Group	<input type="text" value="75"/>
Group Counter	<input type="text" value="1"/> Tak List <input type="checkbox"/>
Planning plant	<input type="text" value="1000"/>

Assignments to Header

Work center	<input type="text" value="mechanik / 1000"/>
Usage	<input type="text" value="4"/>
Planner group	<input type="text" value="000"/>
Status	<input type="text" value="4"/>
System Condition	<input type="text"/>
Maintenance strategy	<input type="text"/>
Assembly	<input type="text"/>
Ref. Element PM/PS	<input type="text"/>
<input type="checkbox"/> Deletion flag	

Let say don't enter any ASSEMBLY here

QM Data

Inspection points	<input type="text"/>
Ext. numbering	<input type="text" value="Ext. numbering of orig. values possible"/>

Create General Task List: Operation Overview

Group 75 Tak List Grp.Countr 1

General Operation Overview

Op...	SOp	Work ctr	Plnt	Ctrl	Operation Description	LT	VI	Work	Un. No.	Duration	Un. C	Pct	Int. distr	Fac	Act
0010		MECHANIK	1000	PM01	test	<input type="checkbox"/>		1	H					1	141
0020		MECHANIK	1000	PM01		<input type="checkbox"/>									
0030		MECHANIK	1000	PM01		<input type="checkbox"/>									
0040		MECHANIK	1000	PM01		<input type="checkbox"/>									
0050		MECHANIK	1000	PM01		<input type="checkbox"/>									
0060		MECHANIK	1000	PM01		<input type="checkbox"/>									
0070		MECHANIK	1000	PM01		<input type="checkbox"/>									
0080		MECHANIK	1000	PM01		<input type="checkbox"/>									
0090		MECHANIK	1000	PM01		<input type="checkbox"/>									
0100		MECHANIK	1000	PM01		<input type="checkbox"/>									
0110		MECHANIK	1000	PM01		<input type="checkbox"/>									
0120		MECHANIK	1000	PM01		<input type="checkbox"/>									
0130		MECHANIK	1000	PM01		<input type="checkbox"/>									
0140		MECHANIK	1000	PM01		<input type="checkbox"/>									
0150		MECHANIK	1000	PM01		<input type="checkbox"/>									
0160		MECHANIK	1000	PM01		<input type="checkbox"/>									



Component Overview

Navigation icons: Internal External Operation Header Task list

Group 75 Tak List Grp.Countr 1

Operation/Activity 0010 test

Component Selection Catalog

Component Assignments

Material	Quantity	Un	B	M.	Component Description	I... Assembly	Sort
100-100			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				
			<input type="checkbox"/>				

Try manual enter 100-100 and press ENTER (FREELY enter)



Component Overview

Change View "Default value BOM usage for free material allocation": Ov



Group 75 Tak List

Operation/Activity 0010 test

Component Selection

BOM Usg	Usage text
4	nt maintenance

Component Assignments

Material	Quantity	Un	B	M.	Component Description	I... Assembly	Sort
100-100	000	PC	<input type="checkbox"/>		Casing	L	STANDARC

System allows to FREELY enter material !
(without ASSEMBLY in Task List HEADER)



Component Overview

Internal External Operation Header Task list

Group 75 Tak List Grp.Countr 1

Operation/Activity 0010 test

Component Selection Catalog

Component Assignments

Material	Quantity	Un	B	M.	Component Description	I...	Assembly	Sort
100-100	000	PC	<input type="checkbox"/>		Casing	L		STANDARD
T-T120	1.000	PC	<input type="checkbox"/>		Slug for spiral casing	L		STANDARD
T-T320	1.000	PC	<input type="checkbox"/>		铜箔 - 宽	L		STANDARD
			<input type="checkbox"/>					
			<input type="checkbox"/>					

I manually (FREELY) assign more material, system totally allows FREE assignment with an ASSEMBLY BOM !

Change View "Default value BOM usage for free material allocation": Ov



BOM Usgr	Usage text
4	nt maintenance

So, by set this IMG, you can now FREELY assign any material in the TASK LIST without reference to an ASSEMBLY BOM

Position...

Entry 1 of 1

Change View "Default value BOM usage for free material allocation": Ov



BOM Usq	Usage text
4	nt maintenance

But what is the significance of setting as BOM Usage = "4" to make this this happen !!!

Position...

Entry 1 of 1

Component Overview

Internal External Operation **Header** Task list

Group 75 Tak List Grp.Countr 1

Operation/Activity 0010 test

Component Selection Catalog

Goto
HEADER

Material	Quantity	Un	B	M	Component Description	I...	Assembly	Sort
100-100	0.000	PC	<input type="checkbox"/>		Casing	L		STANDARD
T-T120	1.000	PC	<input type="checkbox"/>		Slug for spiral casing	L		STANDARD
T-T320	1.000	PC	<input type="checkbox"/>		铜箔 - 宽	L		STANDARD
			<input type="checkbox"/>					
			<input type="checkbox"/>					
			<input type="checkbox"/>					
			<input type="checkbox"/>					
			<input type="checkbox"/>					
			<input type="checkbox"/>					
			<input type="checkbox"/>					
			<input type="checkbox"/>					
			<input type="checkbox"/>					
			<input type="checkbox"/>					



Create General Task List: Header General View

Navigation icons | Operation | Task list | Documents (0)

Group 75 Tak List

SAVE

Group 75

Group Counter 1 Tak List

Planning plant 1000

Assignments to Header

Work center MECHANIK / 1000 Mechanical maintenance

Usage 4 Plant maintenance

Planner group 000 Planergruppe 000

Status 4 Released (general)

System Condition

Maintenance strategy

Assembly

Ref. Element PM/PS

Deletion flag

There is no ASSEMBLY still !

QM Data

Inspection points

Ext. numbering Ext. numbering of orig. va

Display IMG

Existing BC Sets BC Sets f

Structure

- ▶ Enterprise Controlling
- ▶ Real Estate
- ▶ Flexible Real Estate Management
- ▶ Logistics - General
- ▶ Environment, Health & Safety
- ▶ Product and REACH Compliance
- ▶ SAP EHS Management
- ▶ Sales and Distribution
- ▶ Materials Management
- ▶ Logistics Execution
- ▶ Quality Management
- ▶ Plant Maintenance and Customer
- ▶ Master Data in Plant Maintenance
- ▶ Maintenance Plans, Work C
- ▶ Basic Settings
- ▶ Maintenance Plans
- ▶ Work Centers
- ▶ Task Lists
- ▶ General Data
- ▶ Control Data
 - Define Number Ra
 - Define Number Ra
 - Define Number Ra
 - Define Profiles with Default Values
 - Define Presetting for Free Assignment of Material
 - Define Field Selection
- ▶ Operation Data

Performance Assistant



Define Presetting for Free Assignment of Material

In this section you determine the BOM usage for materials which are allocated freely (they are not a component of a bill of material) in the task list.

Recommendation

SAP recommends that you use the **BOM usage** which is primarily used in the Plant Maintenance area.

Technical background

With the free material allocation, you can allocate materials at any time to general task lists, equipment task lists or task lists for functional locations. This means that you can create a task list for a PM object and allocate materials to it without the material being a component of the object BOM (for example, equipment bill of material).

For these 'free' materials that are not allocated to the object BOM, the system creates a bill of material in the background. This bill of material cannot be maintained with application transactions.

Here you can only define the BOM usage of the internal bill of material.

In all cases, only one entry is valid per client. The standard BOM usage for Plant Maintenance is '4'.

The system creates a BOM for these free materials in the background !

Component Overview

Group 75 Tak List Grp.Countr

Operation/Activity 0010 test

Component Selection Catalog

Material	Quantity	Un	B
100-100	1.000	PC	
T-T120	1.000	PC	
T-T320	1.000	PC	

Performance Assistant



Define Presetting for Free Assignment of Material

In this section you determine the BOM usage for materials which are allocated freely (they are not a component of a bill of material) in the task list.

Recommendation

SAP recommends that you use the **BOM usage** which is primarily used in the Plant Maintenance area.

Technical background

With the free material allocation, you can allocate materials at any time to general task lists, equipment task lists or task lists for functional locations. This means that you can create a task list for a PM object and allocate materials to it without the material being a component of the object BOM (for example, equipment bill of material).

For these 'free' materials that are not allocated to the object BOM, the system creates a bill of material in the background. This bill of material cannot be maintained with application transactions.

Here you can only define the BOM usage of the internal bill of material.

In all cases, only one entry is valid per client. The standard BOM usage for Plant Maintenance is '4'.

The system creates a BOM for these free materials in the background !

The BOM cannot be maintained with application transactions !!!!

Display material BOM: Initial Screen

Item

Material

Plant

BOM Usage

Alternative BOM

Validity

Change Number

Valid From

Valid to

Revision Level

Additional Data

Required quantity

Which means you will not be able to display an change using CS03 or CS02 for this kind of BOM !!!!



Lets check if we can find the BOM in Table STPO

General Table Display

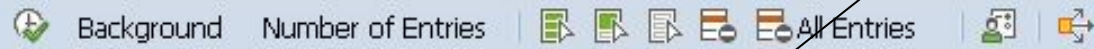


Table BOM item

Text table No texts

Layout

Maximum no. of hits Maintain entries

Selection Criteria						
Fld name	O.	Fr.Value	To value	More	Output	Technical name
Created on					<input checked="" type="checkbox"/>	ANDAT
Created by					<input checked="" type="checkbox"/>	ANNAM
Changed on					<input checked="" type="checkbox"/>	AEDAT
Changed by					<input checked="" type="checkbox"/>	AENAM
Component					<input checked="" type="checkbox"/>	IDNRK
Issuing plant					<input checked="" type="checkbox"/>	PSWRK
Item Category					<input checked="" type="checkbox"/>	POSTP
Item					<input checked="" type="checkbox"/>	POSNR
Sort String					<input checked="" type="checkbox"/>	SORTF
Component unit					<input checked="" type="checkbox"/>	MEINS
Quantity					<input checked="" type="checkbox"/>	MENGE

General Table Display

Background Number of Entries All Entries

Table: BOM item: No texts

Text table:

Layout:

Maximum no. of hits: Maintain entries

This kind of BOM is using BOM Category "S" (Standard BOM)

Selection Criteria

Fld name	O.	Fr. Value	To value	More	Output	Technical name
Client						MANDT
BOM category		S		<input type="checkbox"/>	<input checked="" type="checkbox"/>	STLTY
BOM						
Item node						
Counter						
Valid From						
Tech st from						
Change Number						
Deletion Ind.						
Previous node						
Prev item count						

BOM category (2) 7 Entries found

BOM category	Short Descript.
D	Document Structure
E	Equipment BOM
K	Order BOM
M	Material BOM
S	Standard BOM
T	Functional Location BOM
P	Work Breakdown Structure BOM

7 Entries found

STPO: Display of Entries Found

Table to be searched: BOM item
Number of hits:
Runtime: Maximum no. of hits:



BOMcat	BOM	Node	Counter	Valid From	T st from	Change No.	DeID	Pre node	Counter	Created on	Created by	Changed on	By
S	00000038	2	4	13.02.2004						13.02.2004	LURIE		
S	00000038	3	6	13.02.2004						13.02.2004	LURIE		
S	00000039	1	2	13.02.2004						13.02.2004	LURIE		
S	00000040	1	2	11.05.2005						11.05.2005	D036484		
S	00000041	1	2	05.08.2005									
S	00000041												
S	00000041												
S	00000043												
S	00000043												
S	00000043												
S	00000045	1	2	28.05.2014									
S	00000045	2	4	28.05.2014									
S	00000045	3	6	28.05.2014									
S	00000046	1	2	27.03.2017									
S	00000046	2	4	27.03.2017									
S	00000048	1	2	31.03.2017									
S	00000048	2	4	31.03.2017									
S	00000048	3	6	31.03.2017						31.03.2017	FROGGY		

BOM Category "S"
(Standard BOM)

BOM category (2) 7 Entries found

BOM category	Short Descript.
D	Document Structure
E	Equipment BOM
K	Order BOM
M	Material BOM
S	Standard BOM
T	Functional Location BOM
P	Work Breakdown Structure BOM

7 Entries found

STPO: Display of Entries Found

Table to be searched: BOM item

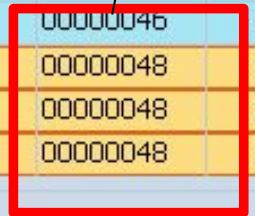
Number of hits:

Runtime: Maximum no. of hits:



BOMcat	BOM	Node	Counter	Valid From	T s...	Chan...	DeID	Pre node	C...	Created on	Created by	Chngd By	Component	Plant	ICt
S	00000038	2	4	13.02.2004						13.02.2004	LURIE		NLM-002-2	L	
S	00000038	3	6	13.02.2004						13.02.2004	LURIE		NLM-002-1	L	
S	00000039	1	2	13.02.2004						13.02.2004	LURIE		NLM-004-1	L	
S	00000040	1	2	11.05.2005						11.05.2005	D036484		100-510	L	
S	00000041	1	2	05.08.2005						05.08.2005	MARZOLETTI		SP_200	L	
S	00000041	2	4	05.08.2005						05.08.2005	MARZOLETTI		SP_400	L	
S	00000041	3	6	05.08.2005						05.08.2005	MARZOLETTI		SP_300	L	
S	00000043	1	2	13.07.2012						13.07.2012	RICHTERJU		SEC-1000	L	
S	00000043	2	4	13.07.2012						13.07.2012	RICHTERJU		SEC-6000	L	
S	00000043	3	6	13.07.2012						13.07.2012	RICHTERJU		SEC-5000	L	
S	00000045	1	2	28.05.2014						28.05.2014	DEVELOPMENT		F65-1607408	L	
S	00000045	2	4	28.05.2014						28.05.2014	DEVELOPMENT		F55-1607405	L	
S	00000045	3	6	28.05.2014						28.05.2014	DEVELOPMENT		VEAM-EAN2	L	
S	00000046	1	2	27.03.2017						27.03.2017	FROGGY		T-T120	L	
S	00000046	2	4	27.03.2017						27.03.2017	FROGGY		T-T220	L	
S	00000048	1	2	31.03.2017						31.03.2017	FROGGY		100-100	L	
S	00000048	2	4	31.03.2017						31.03.2017	FROGGY		T-T120	L	
S	00000048	3	6	31.03.2017						31.03.2017	FROGGY		T-T320	L	

Internal BOM ID generated for such kind of BOM



STPO: Display of Entries Found

Table to be searched: STPO
Number of hits: 113
Runtime: 0

BOMcat	BOM	Node	Counter	Valid From
S	00000038	2	4	13.02.2004
S	00000038	3	6	13.02.2004
S	00000039	1	2	13.02.2004
S	00000040	1	2	11.05.2005
S	00000041	1	2	05.08.2005
S	00000041	2	4	05.08.2005
S	00000041	3	6	05.08.2005
S	00000043	1	2	13.07.2012
S	00000043	2	4	13.07.2012
S	00000043	3	6	13.07.2012
S	00000045	1	2	28.05.2014
S	00000045	2	4	28.05.2014
S	00000045	3	6	28.05.2014
S	00000046	1	2	27.03.2017
S	00000046	2	4	27.03.2017
S	00000048	1	2	31.03.2017
S	00000048	2	4	31.03.2017
S	00000048	3	6	31.03.2017

General maintenance task list Change: Component Overview

Navigation icons: back, forward, search, print, etc.

Group 75 Tak List Grp.Countr 1

Operation/Activity 0010 test

Component Selection Catalog

Material	Quantity	Un	B	M.	Component Description
100-100	1.000	PC	<input type="checkbox"/>		Casing
T-T120	1.000	PC	<input type="checkbox"/>		Slug for spiral casing
T-T320	1.000	PC	<input type="checkbox"/>		铜箔 - 宽

				28.05.2014	DEVELOPMENT		F55-1607405		L	
				28.05.2014	DEVELOPMENT		VEAM EAN2		L	
				27.03.2017	FROGGY		T-T120		L	
				27.03.2017	FROGGY		T-T220		L	
				31.03.2017	FROGGY		100-100		L	
				31.03.2017	FROGGY		T-T120		L	
				31.03.2017	FROGGY		T-T320		L	

SAP

Conclusion

Change View "Default value BOM usage for free material allocation": Ov



BOM Usq	Usage text

by setting BOM Usage = " " (BLANK)

You disallow FREE assignment of materials in the Task List, which means you only only assign materials via an ASSEMBLY BOM entered from the Task List Header.

Position...

Entry 1 of 1