

Feat here:

<https://youtu.be/7U-MI7nqaVI?t=98>

$218/13 = 16.7692307692x$ ratio

1.8m height screw it, not much changes

$16.7692307692 * 1.8 = 30.1846153846m$ Thanatos Dragon length (bear in mind it's shown later Thanatos is shown as inside the head of the dragon)



$471 + 327 = 798px$ length total

$798 / 127 = 6.28346456693x$ ratio

$6.28346456693 * 30.1846153846 = 189.663961236$ meters length



Height doesn't have a good way to measure but frame by framing it seems as though it's bare minimum Thanatos' length

It's triangular so

Surface area of 2862.4669 m^2

Shear strength of rock from what I can find is $1\text{e}7 \text{ N/m}^2$

$1\text{e}7 * 2862.4669 = 28624669000 \text{ Newtons (j/m)}$

$28624669000 * 189.663961236 = 5.4290681\text{e}+12 \text{ joules, } \mathbf{1.3 \text{ Kilotons, Small Town minimum}}$