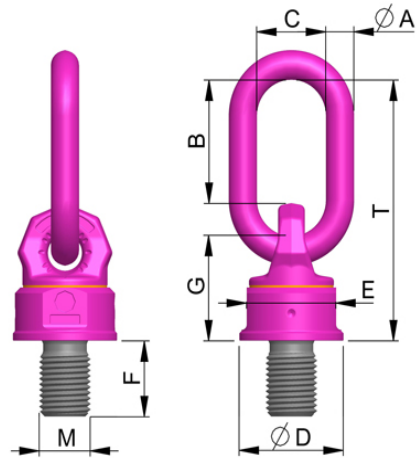


Medidas y datos: Anilla de elevación giratoria-roscada VWBG 16(22)t-M56

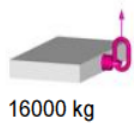
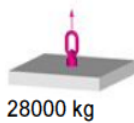
Nº de artículo: Z999004

weight:	10,68 kg	23,55 lbs
Nominal WLL:	16000 kg	35200 lbs
A:	32 mm	1-1/4"
B:	119 mm	4-11/16"
T:	271 mm	10-21/32"
C:	70 mm	2-3/4"
D:	120 mm	4-3/4"
E:	95 mm	3-3/4"
F:	84 mm	3-5/16"
G:	120 mm	4-3/4"
M:	M56	M56

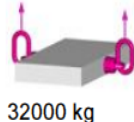
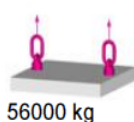


Max. peso transportable en kg para diferentes tipos de carga

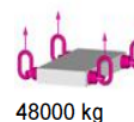
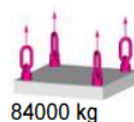
1 Ramal:



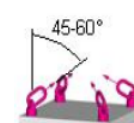
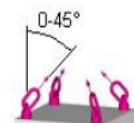
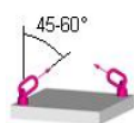
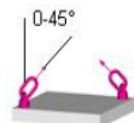
2 Ramales:



3/4 Ramales:*



vertical:



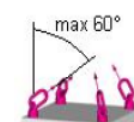
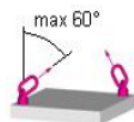
simétrico:

22400 kg

16000 kg

33600 kg

24000 kg



Asimétrico:

16000 kg

16000 kg

Si la anilla se ajusta manualmente a su posición horizontal, se podrán alcanzar mayores CMU. Rogamos se aseguren de que la configuración de la carga no sea modificada durante la elevación



1 Ramal:



22000 kg

2 Ramales:

3/4 Ramales:*

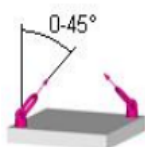
vertical:



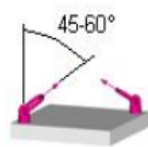
44000 kg



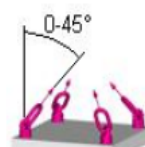
66000 kg



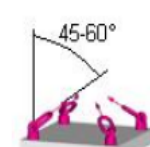
30799 kg



22000 kg

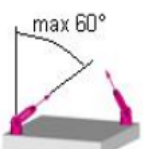


46200 kg

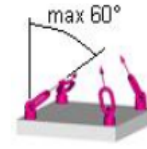


33000 kg

simétrico:



22000 kg



22000 kg

