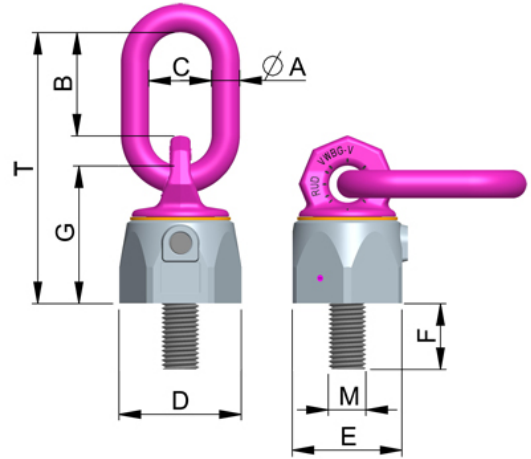


Medidas y datos: Anilla de elevación giratoria-Vario VWBG-V 1,0-M14 (F=21)

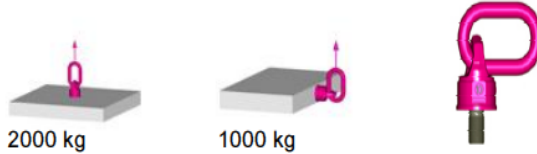
Nº de artículo 8600337

weight:	0,63 kg	1,39 lbs
Nominal WLL:	1000 kg	2200 lbs
A:	13 mm	1/2"
B:	46 mm	1-13/16"
T:	114 mm	4-1/2"
C:	38 mm	1-1/2"
D:	48 mm	1-7/8"
E:	41 mm	1-5/8"
F:	21 mm	13/16"
G:	56 mm	2-3/16"
M:	M14	M14

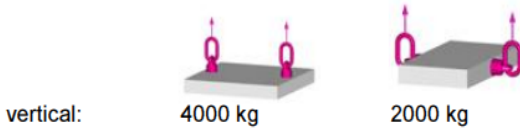


Max. peso transportable en kg para diferentes tipos de carga

1 Ramal:

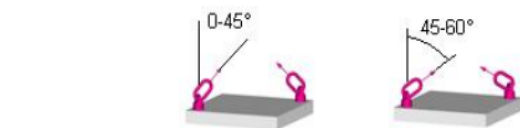
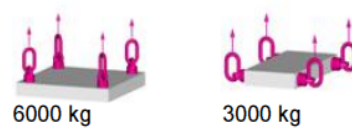


2 Ramales:



vertical:

3/4 Ramales:*



simétrico:

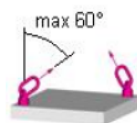
1400 kg

1000 kg



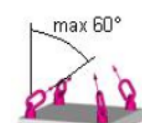
2100 kg

1500 kg



Asimétrico:

1000 kg

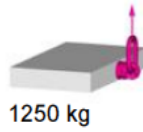


1000 kg

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:

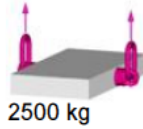


1250 kg

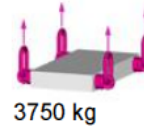
2 Ramales:

3/4 Ramales:*

vertical:

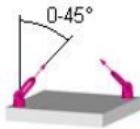


2500 kg

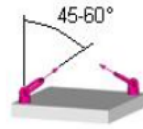


3750 kg

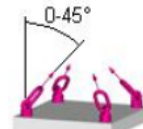
simétrico:



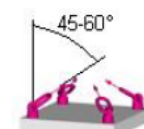
1750 kg



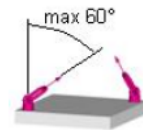
1250 kg



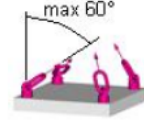
2625 kg



1875 kg



1250 kg



1250 kg