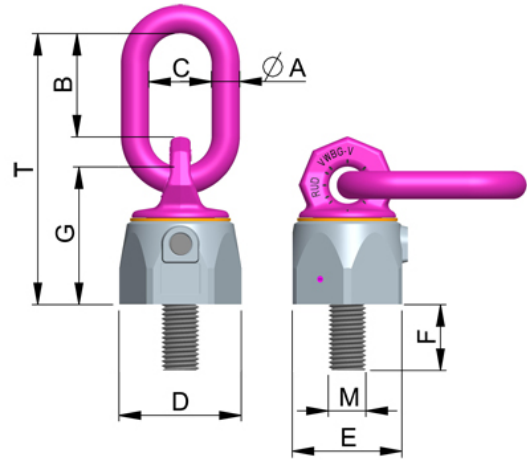


## Medidas y datos: Anilla de elevación giratoria-Vario VWBG-V 1,8-M18 (F=27)

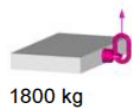
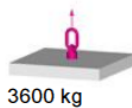
Nº de artículo: 8600338

<b>weight:</b>	1,18 kg	2,60 lbs
<b>Nominal WLL:</b>	1800 kg	3960 lbs
<b>A:</b>	13 mm	1/2"
<b>B:</b>	54 mm	2-1/8"
<b>T:</b>	137 mm	5-3/8"
<b>C:</b>	35 mm	1-3/8"
<b>D:</b>	62 mm	2-7/16"
<b>E:</b>	55 mm	2-5/32"
<b>F:</b>	27 mm	1-1/16"
<b>G:</b>	67 mm	2-5/8"
<b>M:</b>	M18	M18

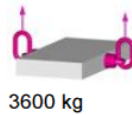


### Max. peso transportable en kg para diferentes tipos de carga

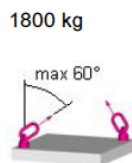
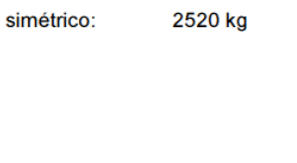
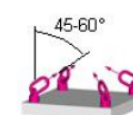
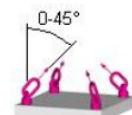
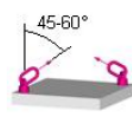
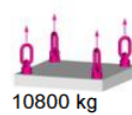
#### 1 Ramal:



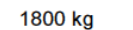
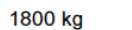
#### 2 Ramales:



#### 3/4 Ramales:\*



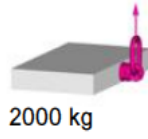
#### Asimétrico:



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

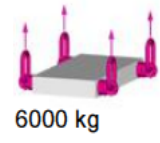
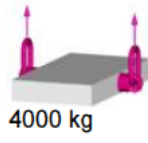


**1 Ramal:**



**2 Ramales:**

vertical:



**3/4 Ramales:\***

simétrico:

