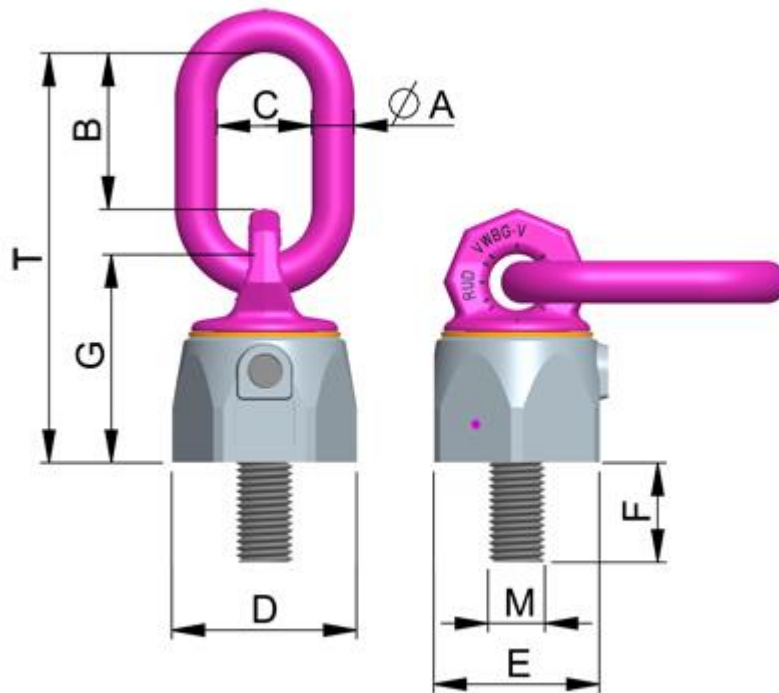


## Measurements and Data: Lifting Point-Vario VWBG-V 0,3-M8

Article No. 7103720



weight: 0,18 kg

Nominal 300 kg

WLL:

A: 8 mm

B: 31 mm

T: 76 mm

C: 29 mm

D: 30 mm

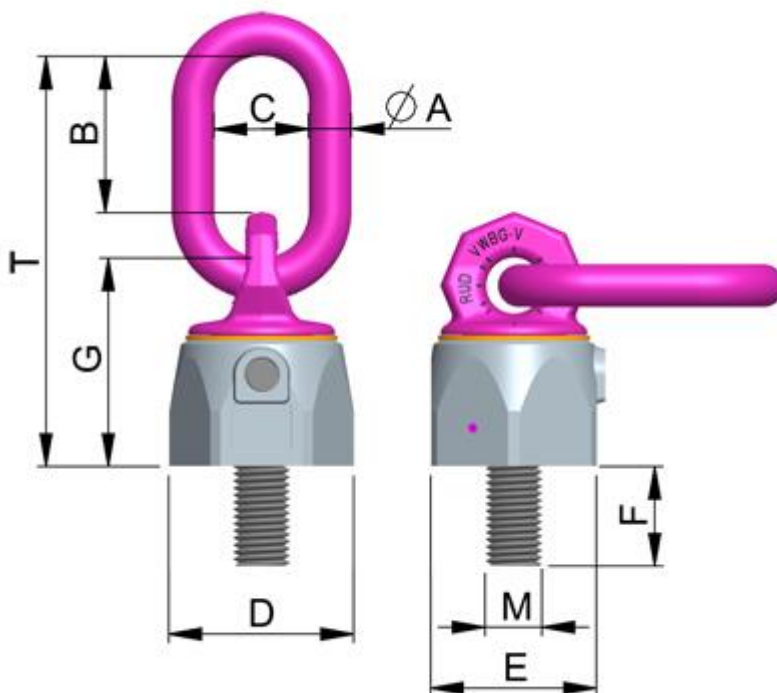
E: 28 mm

F: 13 mm

G: 36 mm

M: M8

Article-No.: 7103720



Nominal 660 lbs

WLL:

A: 5/16"

B: 1-7/32"

T: 3"

C: 1-5/32"

D: 1-3/16"

E: 1-1/8"

F: 1/2"

G: 1-27/64"

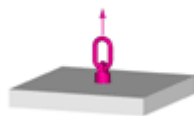
M: M8

weight: 0,40 lbs

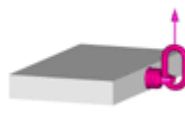


Article-No. 7103720  
**Lifting Point-Vario VWBG-V 0,3-M8**  
 WLL 300 kg

**1 Leg:**



600 kg



300 kg



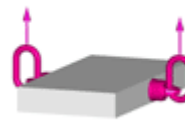
0

**2 Leg:**

**3/4 Leg:\***



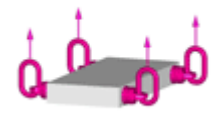
1200 kg



600 kg

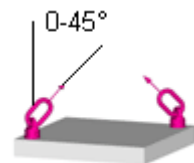


1800 kg

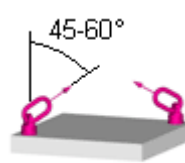


900 kg

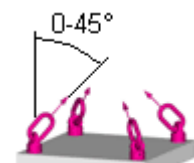
vertical



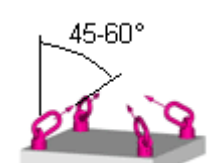
420 kg



300 kg

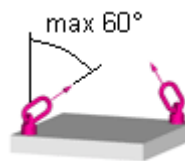


630 kg

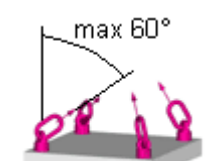


450 kg

symmetrical



300 kg



300 kg

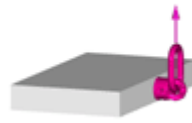
unsymmetrical

If the ring is manually adjusted to the horizontal position, higher WLL values can be achieved. Please ensure that the load type doesn't change during the application.



0

**1 Leg:**



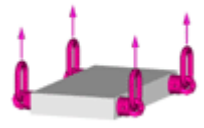
400 kg

**2 Leg:**



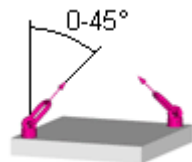
800 kg

**3/4 Leg:\***



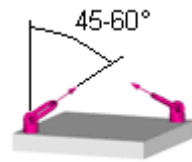
1200 kg

vertical

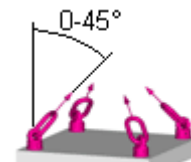


560 kg

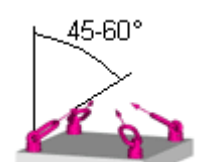
symmetrical



400 kg

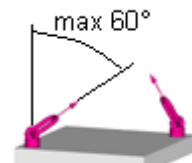


840 kg

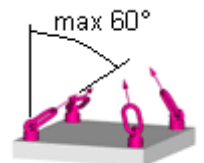


600 kg

unsymmetrical



400 kg



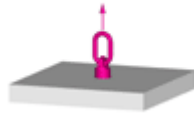
400 kg

**\*Please note:** The values mentioned for 3/4 legs are only achieved when it is guaranteed that the load is evenly spread over more than 2 legs. Otherwise please use the values of 2 legs. See BGR 500 (regulation for the prevention of industrial accidents), chapter 2.8 paragraph 3.5.3



Article-No. 7103720  
**Lifting Point-Vario VWBG-V 0,3-M8**  
 WLL 660 lbs

**1 Leg:**



1320 lbs



660 lbs

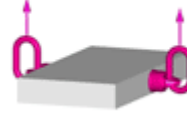


0

**2 Leg:**



2640 lbs



1320 lbs

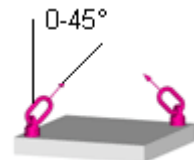


3960 lbs

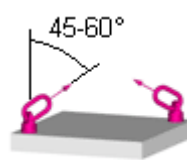


1980 lbs

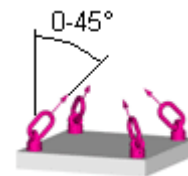
vertical



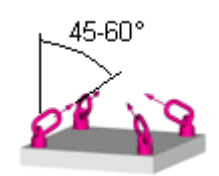
923 lbs



660 lbs

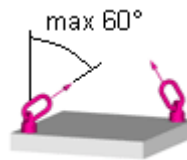


1386 lbs

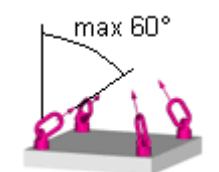


990 lbs

symmetrical



660 lbs



660 lbs

unsymmetrical

**3/4  
 Leg:\***

If the ring is manually adjusted to the horizontal position, higher WLL values can be achieved. Please ensure that the load type doesn't change during the application.



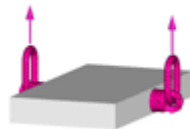
0

1 Leg:



880 lbs

2 Leg:



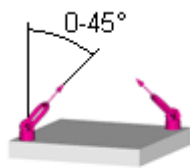
1760 lbs

3/4  
Leg:\*



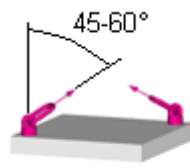
2640 lbs

vertical

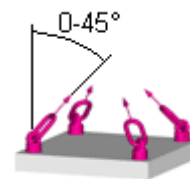


1232 lbs

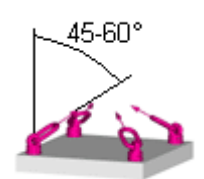
symmetrical



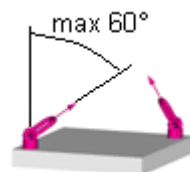
880 lbs



1848 lbs

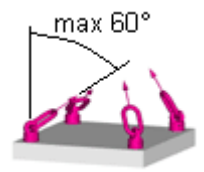


1320 lbs



880 lbs

unsymmetrical



880 lbs

**\*Please note:** The values mentioned for 3/4 legs are only achieved when it is guaranteed that the load is evenly spread over more than 2 legs. Otherwise please use the values of 2 legs. See BGR 500 (regulation for the prevention of industrial accidents), chapter 2.8 paragraph 3.5.3