

## Lifting Point-Vario VWBG-V 3,5t-M24

Artikel-Nr: 7100640

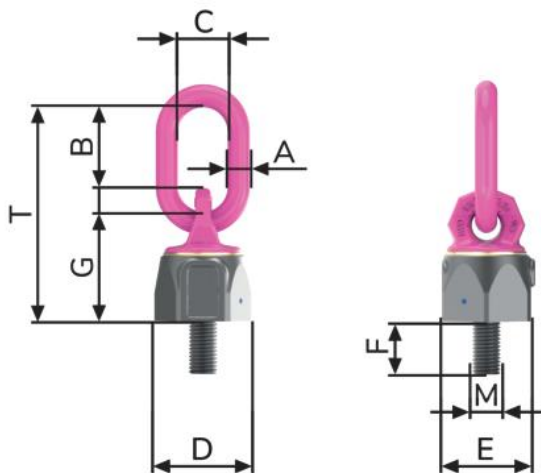


- Ball bearing for a shock-free rotating and turning with less friction.
- Lifting points pivots 360°.
- Suspension ring with enlarged pivoting area.
- Comprehensive range of threads and WLL (M8 – M30 bzw. 0,3 t – 5 t).
- Available as:
  - Standard Metric Thread (DIN EN 13)
  - Metric Fine Thread (DIN EN 13)
  - Coarse Pitch Thread UNC (ANSI B1.1)
- Clear marking of the minimum WLL for all loading directions. Higher WLL possible when location and installation is optimised( compare WLL chart / product information).
- Patented markings for easy determination for withdraw of service as well as the determination of the load angle.
- Rotatable at nominal WLL, 90° to the bolt-on direction.
- Variable bolt lengths available for tapped or through holes.
- Large distance between bolt-on surface and load to avoid damage.
- Non removable special bolt (this reduces the risk of improper standard bolts).
- Tested and certified by DGUV Testing specifications: GS-HM-36:2021-09  
Certificate No.: HM 220055
- Quick and easy installation with just one bolt connection.
- Hand tightening with appropriate wrench is sufficient for a singular lift.
- Please observe torque instructions when lifting point is permanently installed resp. at constant swivelling operations and tilting/ turning actions.

Other important RUD specific information and specialities to our RUD lifting points can be found in the specific user instruction.

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|             |         |          |
|-------------|---------|----------|
| weight      | 2.63 kg | 5.80 lbs |
| Nominal WLL | 3500 kg | 7700 lbs |
| T           | 173 mm  | 6-13/16" |
| A           | 18 mm   | 23/32"   |
| B           | 66 mm   | 2-5/8"   |
| C           | 40 mm   | 1-9/16"  |
| D           | 81 mm   | 3-3/16"  |
| E           | 70 mm   | 2-3/4"   |
| F           | 40 mm   | 1-9/16"  |
| G           | 88 mm   | 3-15/32" |
| M           | M24 mm  | M24      |