

## PowerPoint PP-S-4t-1"-8BSW

Artikel-Nr: 8600584



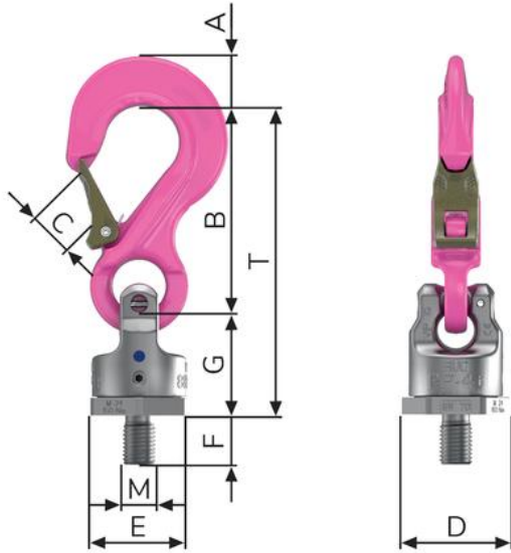
**Can be combined with most commercial lifting means without additional connecting element.**

- **Double ball bearings** is the optimal solution for turning and flipping operations under full load (not suitable for permanent turning under load).
- **Lifting points pivots 360°.**
- **Large distance between bolt-on surface and load to avoid damage.**
- **Rotatable at nominal WLL, 90° to the bolt-on direction** Lowest kinking possibility due to cardan joint.
- Clear marking of the minimum WLL for all loading directions.
- Marking with requested torque moment and nominal WLL with a safety factor of 4:1 (MRL 2006/42/EG) and 5:1 (ASME B 30.26).
- Component according to the test criterias of BG/DGUV "GS-HM 36".
- Significant product characteristics of the PP-S, PP-B and PP-VIP are subject to property right claims.
- The shape of the hook tip avoids unintentional attachment into small holes and tip loading. Robust, forged safety latch.
- 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.

## PowerPoint PP-S-4t-1"-8BSW

Artikel-Nr: 8600584



|                    |            |          |
|--------------------|------------|----------|
| <b>weight</b>      | 3.50 kg    | 7.72 lbs |
| <b>Nominal WLL</b> | 4000 kg    | 8820 lbs |
| <b>T</b>           | 227 mm     | 8-15/16" |
| <b>A</b>           | 36 mm      | 1-27/64" |
| <b>B</b>           | 150 mm     | 5-7/8"   |
| <b>C</b>           | 35 mm      | 1-3/8"   |
| <b>D</b>           | 78 mm      | 3-1/16"  |
| <b>E</b>           | 70 mm      | 2-3/4"   |
| <b>F</b>           | 36 mm      | 1-27/64" |
| <b>G</b>           | 77 mm      | 3"-1/32" |
| <b>M</b>           | 1"-8BSW mm | 1"-8BSW  |