

## PowerPoint WPP-B-0,63t

Artikel-Nr: 7989954

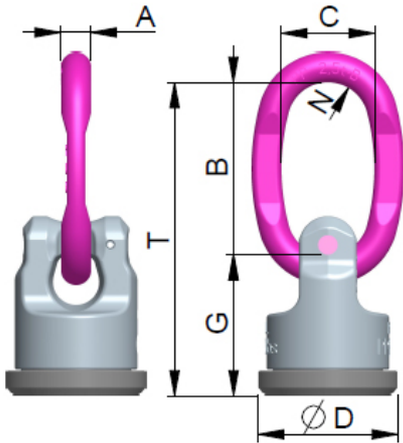


- Can be combined with most commercial lifting means without additional connecting element.
- Double ball bearing is the optimal solution for turning and flipping operations under full load.
- Lifting points pivots 360°.
- Parallel to the weld-on surface under nominal WLL.
- Large distance between bolt-on surface and load to avoid damage.
- Suspension ring with enlarged pivoting area.
- Ideal connection link for crossbar construction.
- Lowest kinking possibility due to cardan joint.
- Clear marking of the minimum WLL for all loading directions.
- Requirements of the DIN 18800 are fulfilled by the weld arrangement (circular fillet weld), this means non occurrence of contact/crevice corrosion due to the endless weld seam (therefore suitable for outdoor constructions). The circular weld seam Kehlnaht 4 requires only a small welding volume.
- Compact design and high wear resistancy due to the usage of high tensile material.
- Material of weld-on-block 1.6541 (23MnNiCrMo52) (please observe user instruction).
- The WLL statement corresponds to the minimum WLL in all loading directions. Higher WLL possible when location and installation is optimised (compare WLL chart).
- Significant product characteristics of the WPP-S, WPP-B, WPP-VIP, WPPH-S, WPPH-B and WPPH-VIP are subject to property right claims.
- Tested and certified by DGUV, Testing specifications: GS-OA-15-04:2012-05, Certificate-No.: OA 1451023.
- Simple and fast welding installation.

Welding should only be carried out by qualified persons according to ISO 9606-1. Other important RUD specific information and specialities to our RUD lifting points can be found in the specific user instruction.

## PowerPoint WPP-B-0,63t

Artikel-Nr: 7989954



<b>weight</b>	0.35 kg	0.77 lbs
<b>Nominal WLL</b>	630 kg	1385 lbs
<b>T</b>	105 mm	4-1/8"
<b>A</b>	9 mm	11/32"
<b>B</b>	65 mm	2-9/16"
<b>C</b>	35 mm	1-3/8"
<b>D</b>	40 mm	1-9/16"
<b>G</b>	40 mm	1-9/16"
<b>N</b>	15 mm	19/32"