

## Weld-On Hook POWERTEX WH

### **Product information**

Enhance your lifting and handling operations with the POWERTEX Weld-on Hook WH, a robust and reliable solution for welded mounting on lifting beams, excavators, and other earth-moving machinery. Engineered to meet the rigorous demands of industrial environments, the WH hook ensures secure and efficient load handling.

#### Allowed loading directions:

 The WH hook is designed to be loaded within a 135-degree area in the intended load plane (+45 to -90 degrees from the weld-on surface)

#### Product features

- Durable Finish: Coated in PURE RED powder paint, the WH Weld-on hooks stand out for their durability and corrosion resistance.
- Ready for welding: The weld base is not painted, allowing for immediate welding without excessive smoke or fumes.
- Compliance to standard: Manufactured to meet the testing requirements specified by EN 1677-1, ensuring high safety and quality standards.
- Reliable: Designed with a safety factor of at least 4 in the intended load directions, offering a secure lifting experience. Safety factor of 5 when loaded parallel to the weld base.
- Quality assurance: Each component undergoes crack detection testing and sample proof loading in the factory.
- <u>Type Testing:</u> Each model undergoes factory type testing, including breaking tests and a fatigue test to 20,000 cycles at 1.5 times the WLL, which highlights the product's endurance.
- <u>Full Traceability:</u> Every component is marked with POWERTEX branding, model name, WLL, CE-mark, UKCA-mark, and a traceability code, ensuring traceability to the production lot and raw materials.
- Harmless: Chromium 6 free, aligning with environmental safety standards.
- <u>Certificates Included:</u> Comes with a POWERTEX 2.2 certificate & Declaration of Conformity with each box, confirming compliance with EC and UK regulations.
- Wide Temperature Range: Optimized for use between -40°C to +200°C without WLL reduction, with permissible WLL reductions for higher temperature ranges, ensuring adaptability to various environments.

Features: Weldable base prepared for immediate welding, spart part kits available

Material: Forged Alloy Steel

Marking: CE-marked, UKCA-marked, POWERTEX, model name, WLL and batch number

Temperature range: -40°C up to +200°C Finish: Powder painted in PURE RED

Note: The LPW is WLL (Working Load Limit) rated, assuming that the correct welding procedure is meticulously followed and executed by a

suitably qualified welder, to maintain the product's integrity and compliance with safety regulations.

| Part code    | Code   | WLL<br>ton | A mm | B mm | C mm | E<br>mm | F<br>mm | H<br>mm | M<br>mm | L<br>mm | P<br>mm | Weight<br>kg | Delivery time |
|--------------|--------|------------|------|------|------|---------|---------|---------|---------|---------|---------|--------------|---------------|
| 420500101250 | WH-1T  | 1          | 23   | 76   | 63   | 22      | 18      | 93      | 22.5    | 101     | 25      | 0.54         | 5             |
| 420500201250 | WH-2T  | 2          | 29   | 92   | 66   | 26      | 20.5    | 81      | 23.3    | 111     | 34      | 0.87         | 5             |
| 420500301250 | WH-3T  | 3          | 30   | 106  | 75   | 30      | 24      | 116     | 30      | 128     | 36      | 1.3          | 20            |
| 420500501250 | WH-5T  | 5          | 39   | 133  | 98   | 36      | 28      | 160     | 43      | 176     | 43.5    | 2.7          | 5             |
| 420500801250 | WH-8T  | 8          | 36   | 137  | 99   | 34.5    | 39      | 166     | 50      | 175     | 51      | 3.5          | 20            |
| 420501001250 | WH-10T | 10         | 49   | 169  | 140  | 49      | 38      | 205     | 55      | 222     | 53      | 5.2          | 20            |

# Blueprint



