



## **Master Link Assembly Pewag VWI Stainless**

**Product information** 



Stainless steel master link for 3- and 4-leg chainslings.

This stainless steel chain sling is electrically welded for a clean finish, stamped and ideally suited for assembling III- and IV-leg chain slings in welded or assembled systems. The dimensions are similar to DIN 5688-1.

The VWI Master link assembly is tested at 100 % of its load capacity. It is made from high-grade stainless steel with a higher resistance to acids and caustics than the standard four-leg chain slings G8, G10 and G12.

It is ideally suited for use in water and wastewater applications and can also be used in connection with chemicals and food products; however, restrictions will apply.

Material: 1.4404 (AISI 316L), 1.4462 (AISI 318LN). Marking: CE-marked Finish: Pickled and blasted.

Safety factor: 4:1 Grade: 6

| Part Code    | Code      | WLL<br>ton | Consisting of         | Usable up to sling hooks following DIN 15401 No. |    |    | e<br>mm | t<br>mm | t1<br>mm | w<br>mm | w1<br>mm | Weight<br>kg | Delivery time |
|--------------|-----------|------------|-----------------------|--|----|----|---------|---------|----------|---------|----------|--------------|---------------|
| 400100130070 | VWI 5-6   | 1.3        | AWI 13-6 + 2 BWI 10-6 | 2.5  | 13 | 10 | 154     | 110     | 44       | 60      | 20       | 0.52         | 3             |
| 400100260070 | VWI 6/7-6 | 2.6        | AWI 16-6 + 2 BWI 13-6 | 2.5  | 16 | 13 | 164     | 110     | 54       | 60      | 25       | 0.91         | 20            |
| 400100530070 | VWI 10-6  | 5.25       | AWI 22-6 + 2 BWI 20-6 | 6  | 23 | 20 | 245     | 160     | 85       | 90      | 40       | 3.02         | 20            |
| 400100890070 | VWI 13-6  | 8.9        | AWI 26-6 + 2 BWI 22-6 | 8  | 27 | 23 | 295     | 180     | 115      | 100     | 50       | 4.78         | 20            |
| 400101320070 | VWI 16-6  | 13.2       | AWI 32-6 + 2 BWI 26-6 | 10   | 32 | 27 | 340     | 200     | 140      | 110     | 65       | 7.98         | 20            |

## Blueprint

