

## J-hook 60T for lifting of Tower Sections



### Product information

This lifting hook for tower section lifting or other cylindrical items with an inside diameter with a flange, is designed as a C-hook following EN 13155, terms and definitions. It is designed to support the windmill tower section, when it is lifted and transported in a horizontal attitude..

The lifting hook has a special lifting eye designed for a looped lifting sling, allowing connection to a double crane hook. We recommend an Extreema round sling, WLL 30 t, 1,5/3,0-meter EXHCO30/1,5A (ordered separately).

The cradle is protected with plastic plates and hard-formed rubber on the load plate to resist metal-to-metal contact. The lifting hook has an additional plate under it, which allows it to be stored standing up.

**Marking:** According to standard, CE-marked

**Temperature range:** -10°C up to + 50°C

**Standard:** EN 13155

**Note:** User manual available on request

**Warning:** Wind speed: Maximum up to 10m/sec

| Part code    | WLL ton | Dimensions mm                | Weight kg | Delivery time |
|--------------|---------|------------------------------|-----------|---------------|
| 420506001680 | 60      | 600 (L) x 220 (W) x 1390 (H) | 360       | 80            |

### Blueprint