



J-hook 90T 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 J-hook is equipped with two coated rollers in a cradle and nylon guard plates to resist metal-to-metal contact between the steel lifting hook and the tower section. It is designed with a Ø84 mm lifting point for a 125t (Metric) Sling saver type shackle at the top.

The J-hook has additional plates on the rear plate designed to allow the hook to be lifted using a forklift truck - the fork size is 220mm wide by 95mm high.

Marking: According to standard, CE-marked

Temperature range: -20°C up to + 50°C

Standard: EN 13155

Note: User manual available on request

Warning: Wind speed: Maximum up to 14m/sec (10 min mean wind) and 19,9 m/sec. (3 sec gust)

| Part code | WLL ton | Dimensions mm | Weight kg | Delivery time |
|--------------|------------|------------------------------|--------------|---------------|
| 420509001640 | 90 | 800 (L) x 740 (W) x 1530 (H) | 1,250 | 80 |