



Vertical Lifting Clamp TSHPU

Product information

Clamp for vertical lifting, handling and transporting of Holland Profile (HP) shipbuilding structures from all positions. Lifting of longer sections should be done with a spreader beam.

Features:

- With articulated lifting shackle for universal lifting flexibility at various angles
- The articulated lifting shackle guarantees a pressure grip in every position, even when side loading up to 90 degrees. Note a lower load capacity when lifting in an angle higher than 45 degrees.
- Standard with 2 pivots for extra powerful clamping force
- Always equipped with a safety mechanism, ensuring the clamp does not slip when lifting force is applied VertiCal lifting and when load
 is being lowered
- Clamp is locked in closed as well as open position
- Lightweight design for easy handling
- Tough quality heavy duty welded shell body
- Maintenance-friendly, easy to exchange parts which are available upon request

Marking: According to standard, CE-marked, Working load limit, jaw capacity. Standard: EN 13155 Note: Min. load is 10% of max. WLL.

WLL Т U V Х Part code Code Jaw width S W Υ Weight ton mm mm mm mm mm mm mm mm kg 502100300350650 3 TSHPU 3 0-35 93 70 369 182 58 54 16 8 5 TSHPU 5 17.3 502100500450650 0-45 110 70 434 228 58 86 20

Blueprint

