

PEDESTAL HEADS

POWER / STRONG / 4R / 8R



HEAD POWER QUICK ASSEMBLY

COMPATIBLE WITH ALL TYPES OF D-EFFE STRINGERS

GASKET FOR POWER PEDESTAL HEAD

Details on page 4.



8 SPOKES

for connection of the longitudinal and diagonal stringers (snap fit).

MATERIAL

galvanized steel (electrolytic galvanizing).

BASE PLATE

80x80 cm.

COINING

and ribbing for higher tensile strength.



REINFORCEMENT RIBBING

coinciding with the stringer connections.

TUBO DIA. 25X1,2 MM

Electrically welded to the base plate. Fits into the base plate pipe acting as guide to the tubular leg.

HEAD STRONG STRENGTH AND STABILITY

COMPATIBLE WITH THE "STRONG" STRINGERS

TABS

Bent at right angles inwards to avoid lifting/slipping out of the stringer during assembly.

4 SPOKES

Arranged to seat the tubular through stringers.

MATERIAL

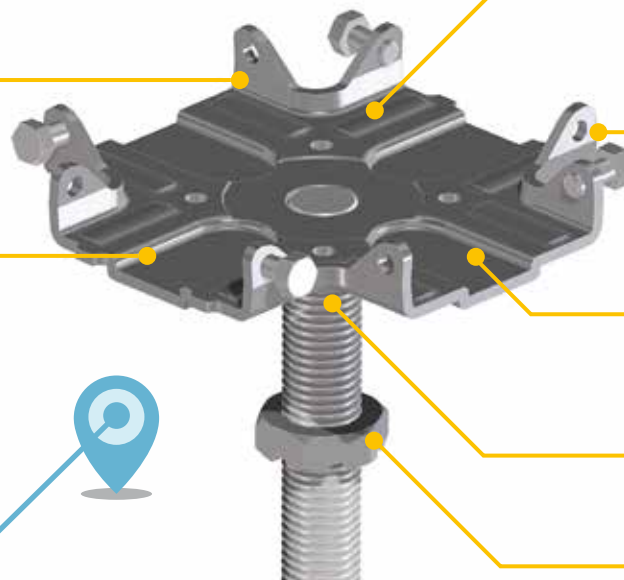
Galvanized steel (electrolytic galvanizing).

BASE PLATE

100x100 mm.

AUTOMATIC ASSEMBLY

Base plate – tie-rod – nut.



2 CONNECTION POINTS

calibrated to compensate for any irregularities of the stringer pipe.

HOLES

Drilled on the tabs for fastening the stringers with 3-lobe screws M5x10 mm.

REINFORCEMENT RIBBING

On the surface for improved tensile strength.

TIE-ROD M16

Made of galvanized steel (electrolytic galvanizing).

NUT

With locking notches.

HEAD 4R LIGHT AND STRONG

COMPATIBLE WITH ALL TYPES OF D-EFFE STRINGERS

GASKET FOR 4R PEDESTAL HEAD

Details on page 4.

4 SPOKES

For connection of the longitudinal stringers (snap fit).

BASE PLATE

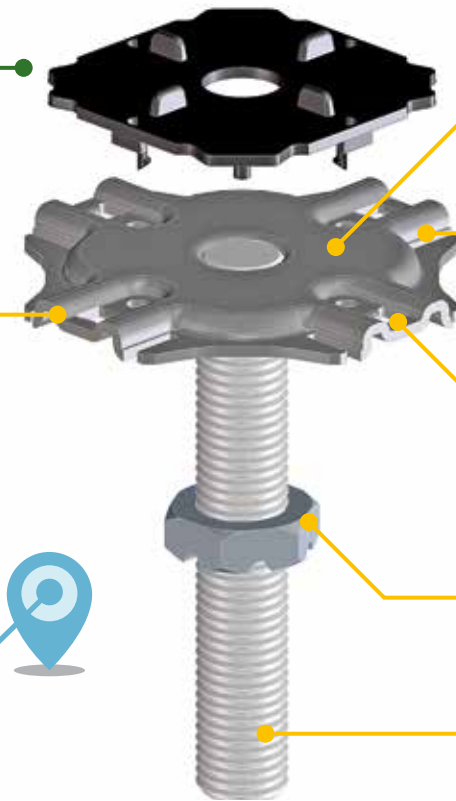
80x80 cm.
Hot-dip pre-galvanized steel.

IMPROVED TENSILE AND BEND STRENGTH

thanks to the external forming and ribbing.

AUTOMATIC ASSEMBLY

Base plate – tie-rod – nut.



LARGER SUPPORT
surface for panel.

REINFORCEMENT RIBBING
coinciding with connections
of the stringers.

2 TABS

For better tightening of the stringers (higher number of threads gripped and acting as guide for inserting the screw).

NUT

With locking notches.

TIE-ROD M16

Made of galvanized steel (electrolytic galvanizing).

HEAD 8R WHERE DIAGONAL STRINGERS ARE REQUIRED

COMPATIBLE WITH ALL TYPES OF D-EFFE STRINGERS

GASKET FOR 8R PEDESTAL HEAD

Details on page 4.

BASE PLATE

80x80 cm.
Galvanized steel (electrolytic galvanizing).

COINING

and ribbing for higher tensile strength.

AUTOMATIC ASSEMBLY

Base plate – tie-rod – nut.



8 SPOKES
for connection of the longitudinal and diagonal stringers (snap fit).

REINFORCEMENT RIBBING
coinciding with the stringer connections

NUT

With locking notches.

TIE-ROD M16

Made of galvanized steel (electrolytic galvanizing).

GASKETS

HEAD POWER - HEAD 8R



- Non conductive thermoplastic material.
- Very easy to fit: just slight hand pressure is required.
- Easy centering of the panels thanks to the 4 reference marks (segments).
- Also available without segments for installing through panels.
- Also available in conductive material.

HEAD 4R



- Non conductive thermoplastic material.
- Very easy to fit as just slight hand pressure is required, via 4 connection points consisting of just one snap-in tooth reinforced to avoid risk of deformation.
- Easy base plate release thanks to the 2 ergonomic gripping points positioned at the 2 vertices of the gasket, which free it by opening the connection teeth.
- Easy centering of the panels thanks to the 4 reference marks (segments).
- Also available without segments for installing through panels.
- Also available in conductive material.