TR Polyurethane transpallet rollers, steel centre, swivel top plate bracket EE MHD



Roller description

TR polyurethane tread; hardness 95*/-2 Shore A. Weldless steel centre.

Ball bearing bore or bore without bearings

The housing is obtained by mechanical turning of a steel tube and contains ball bearings series Z. The hub is available also without bearings.

Axle

Axle composed of ground steel bush with bolt according to UNI EN 24017 and nut according to UNI EN 24032.

Swivel top plate bracket EE MHD

Swivel top plate bracket type EE MHD, with a plate made of forged steel with integrated pin, a fork with two drawn sides electrowelded to the flange, swivel actions made of an axial and a taper bearing, lubricator and nut anti-loosening system.

| | | | | 0 01 | | 000 | # | da№ | (kg) | RoHS | 0 | |
|--|----|----|-------|---------|--------|-----|----|-----|------|------|--------|--|
| | | | | | | | | | | | | |
| <u>ه </u> | 80 | 70 | 130 | 135x110 | 105x80 | 11 | 55 | 700 | 3,96 | * | 758301 | |
| <u>ه ع</u> | 85 | 70 | 132,5 | 135x110 | 105x80 | 11 | 55 | 700 | 4,02 | * | 758311 | |
| ٦ | 85 | 80 | 132,5 | 135x110 | 105x80 | 11 | 55 | 800 | 4,15 | * | 758321 | |
| | | | | | | | | | | | | |