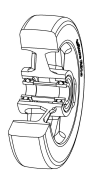


## **SERIE 65HT**



WHEELS IN THICK "TR" POLYURETHANE, ALUMINIUM CENTRE, SWIVEL TOP PLATE ELECTROWELDED SPRUNG-LOADED BRACKET TYPE EES MHD

## Wheel description



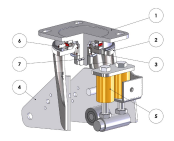
**Tread**: "TR" polyurethane, hardness 95 Shore A, very thick and rounded profile.

Centre: aluminium.

**Hub**: the housing is obtained by moulding and contains ball bearings series Z.

## **Bracket description**

## Electrowelded sprung-loaded bracket EES MHD -max load capacity 1000 daN (damping up to 400daN)



- 1) Top plate: electrolytically galvanised forged steel with integrated pin.
- 2) Main fork: deep-drawn legs electrowelded to the flange and electrolitically galvanised U-shaped component electrowelded to the legs.
- 3) Swivel actions: axial ball bearing and tapered roller bearing
- 4) spring-hinged plates: plates electrowelded to the axle
- 5) Polyurethane springs
- 6) Grease nipple
- 7) Anti-loosening locknut system