

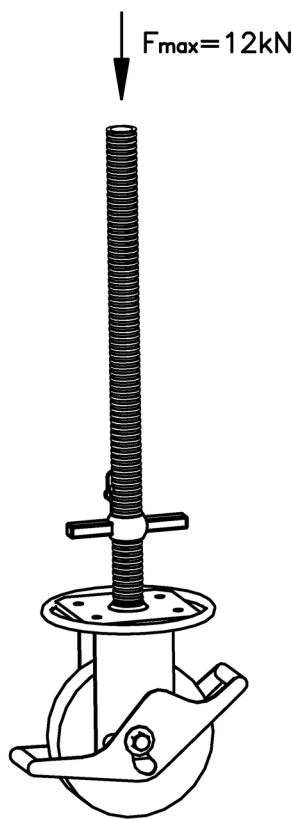
# PRODUCT INFORMATION

## CASTOR 11,9kN, W. SPINDLE L60, Ø 200

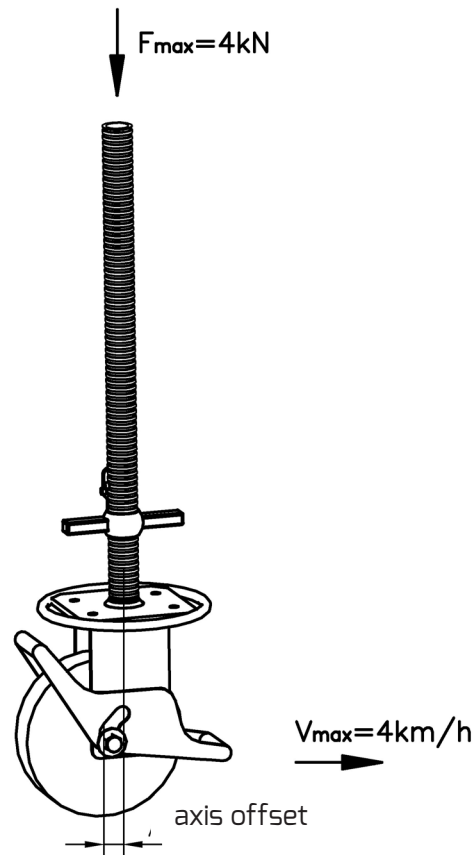
The castor 11,9 kN, wheel Ø200 (5F 50G 840 10) height adjustable, with brake has a capacity of 12kN, for centric load transfer.

The capacity is reduced to 4 kN in case the castor is rolling, but not faster than 4 km/h. The load capacity of 12 kN is achieved by fixing the brake. The axis offset of the castor to the spindle is eliminated with a fixed brake.

castor w/ fixed brake

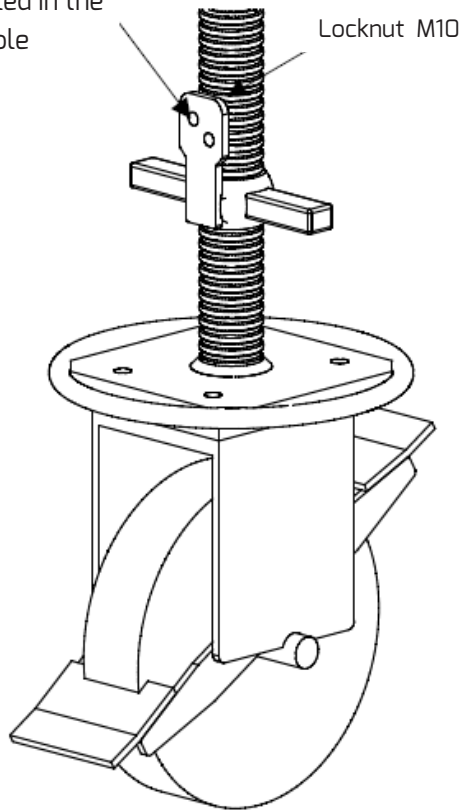


castor w/o fixed brake

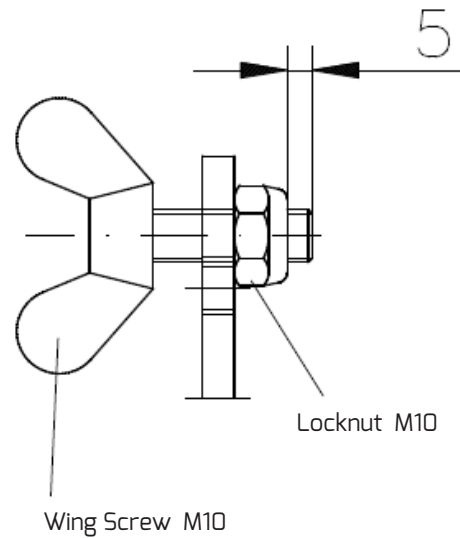


	max. speed	max. capacity
castor w/ fixed brake	-	12 kN
castor w/o fixed brake	4 km/h	4 kN

Wing Screw M10  
assembled in the  
upper hole



**installation situation**



The wing nut is equipped w/ a sheet metal/tin plate w/ two threads. The castor 200, 11,9 kN (5F50G84010) is fitted w/ a locknut M10 (3Z5IM01000) to secure the wing screw M10 against loss.

The assembly of the wing screw in the upper holes secures the castor at the modular scaffolding, at the rolling towers assco and at the facade scaffolding assco.

The securing of the castor at plettac scaffoldings takes place in the lower position at the ladders of the rolling towers.