Castors run smoothly – round the clock

Industrial Castors



Tente stands for innovative and high-quality products around the clock. High quality standards during the development process and the use of sophisticated production technologies during manufacture have made us the market leader. In our company, which is certified to DIN/ISO 9001, all castors are manufactured and tested in conformity with standards EN 12526 to EN 12533.

Have you ever considered what enormous distances each single castor covers over many years in use? And the repeated impact due to door sills and unevenness which the fastenings and swivel heads have to endure? Not to mention the continuous demands made on whee bearings due to dust or moisture?

You're looking for reliable allies who will do their job unfailingly under the most gruelling conditions? Then TENTE industrial castors are the right ones for you.

Just let us know your needs and we will roll out a solution for you. TENTE quality and service – you can always count on us.

Robust

The high quality of the materials used and the high-grade blue passivated (chromium VI free) surface finish make for an extremely long service life.

Tough

Their robust design enables industrial castors of the 3470 series to bear loads of up to 400 kg per castor. All load capacities are tested to EN 12532 dynamic.

Stable

Transport equipment is not just for moving - it's often just as important for it to stand securely. That's why there are castors available with different locking functions.

Total lock:

Both the swivel action and wheel running are blocked at the same time.

Directional lock:

Locks the swivel action of the housing. This ensures that the wheel will travel smoothly in a straight line.

TENTE Industrial



Light industrial castors

Series 3370

Series 3370

Housing made of pressed steel, blue passivated, double ball bearing swivel head, wheel axle with nut

Available as:

3370 Swivel castor3377 Swivel castor with total lock

The swivel castors are compatible with our fixed castor range 3478.

Fittings:



Plate

Wheel-Ø 080, 100 and 125 mm = P62 Plate dimension: 105 mm x 85 mm Wheel-Ø 160 and 200 mm = P63 Plate dimension: 137 mm x 105 mm

Räder:

DVR Wheel rims: pressed steel, zinc-chromatised Tread: rubber, black, roller bearing

Wheel sizes: 100 mm to 200 mm Ø

PVR Wheel centre: Polypropylene Tread: solid rubber, black without threadguards, roller bearing

Wheel sizes: 080 mm bis 200 mm Ø

PJR Wheel centre: Polypropylene Tread: TENTEprene (thermoplastic rubber) without threadguards, roller bearing

Wheel sizes: 100 mm to 200 mm Ø

POR Wheel: Polypropylene black without threadguards, roller bearing

Wheel sizes: 080 mm to 125 mm Ø

Load capacity: up to 200 kg per castor

