

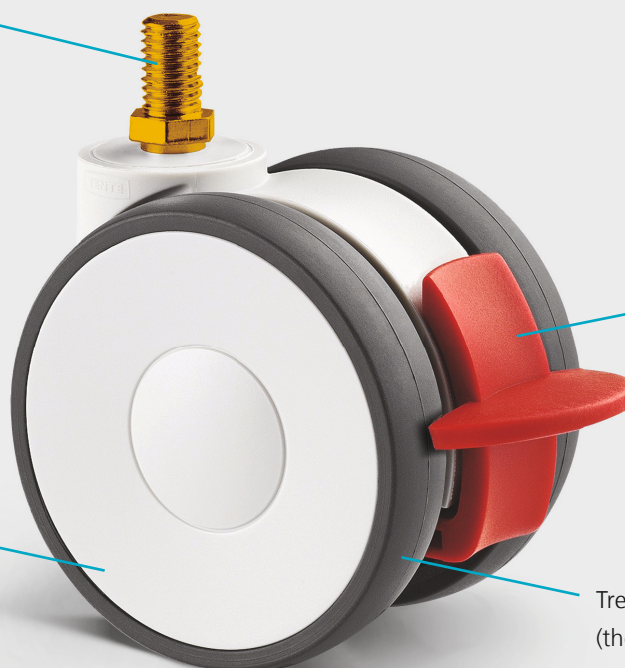
IN PROCESS

LINEA light scan

Swivel castor with wheel brake and non magnetic fitting

Brass **100% non magnetic**

Housing made of Polyamide



Wheel brake

Tread made of **TENTEprene** (thermoplastic rubber), grey nonmarking, plain bearing

Fig. 5925PJI065S70-10x15/10 scan

The LINEA range of two wheel castor by TENTE features the award-winning castor with its superior quality and exclusive design. Manufactured from high grade synthetic materials. It is largely resistant to all currently known detergents and disinfectants. Furthermore is the fitting made of brass. This material is 100% non magnetic and you can use it in an MRI surrounding.

Running characteristics

Roll performance (+) (+) (+) (+) (+)

Movement noise (+) (+) (+) (+) (+)

Attrition (+) (+) (+) (+) (+)

Corrosion resistance (+) (+) (+) (+) (+)

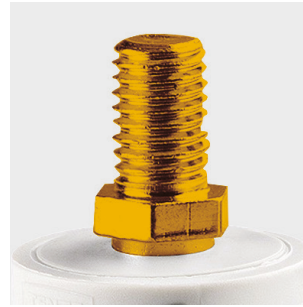
Technical properties LINEA light scan

Technical data Series 5925, Wheel PJJ

Overall height	68 to 79,5 mm
Offset	23 mm
Temperature	-20 to +60 °C
Standard	EN12528
Suitable for wheel sizes	Ø 65 to 75 mm
Load capacity	up to 30 kg/Castor

Threaded stem

Threaded stem	M10 × 15 mm
Dome Ø	23 mm



Threaded stem

Properties Wheel PJR

Wheel name	PJR
Wheel center	Polypropylene
Tread	TENTEprene (thermoplastic rubber), grey nonmarking
Bearing	Plain bearing
Wheel diameter	Ø 65 to 75 mm
Load capacity	25 to 30 kg
Temperature	-20 to +60 °C



Good rollperformances and damping features

Further wheels can be found in our catalogue 6.2 on page 71.