



Better Mobility. Better Life.

# LEVINA

The ideal balance between ultimate design and the latest technology



Product Series



All components made of **100% high grade synthetic material**.  
Load capacity dynamic 80 kg.



**LEVINA scan is also available as a swivel castor**

- ⊕ Solid housing guarantees **long life**
- ⊕ **High quality** tread materials ensure exceptional rolling properties
- ⊕ Short brake pedal offers **easy operation** and smaller swivel radius
- ⊕ Smooth surfaces make it **easy to clean**
- ⊕ Modern castor design enhances of your product

**TENTE LEVINA synthetic castors embody the ideal balance between ultimate design and the latest technology. Made of high-grade synthetic material, the castor is largely resistant to all currently known detergents and disinfectants.**

## LEVINA scan

The use of polypropylene and TENTEprene in its design vouches for its great reliability in use and the top comfort it affords both hospital staff and patients. The metal-free LEVINA scan is free from any residual magnetism and so it is MR-safe. It is unproblematic for use in all apparatus within the broad spectrum of radiology. Typical fields of use are contrast media injector pumps, examination tables, patient wheelchairs or anaesthesia machines.

### LEVINA scan

Housing and wheels made from high grade synthetic materials, double ball bearing swivel head, solid plug fitting. **PJR:** Wheel centre: Polypropylene. Tread: TENTEprene (thermoplastic rubber) with integrated threadguards, roller bearing, metal-free. [Further technical informations can be found in the fact sheet LEVINA scan.](#)



### Series LEVINA 5380, stainless steel

Housing and wheels made from high grade synthetic materials, double ball bearing swivel head, components stainless steel.

**PJP:** Wheel centre: Polypropylene. Tread: TENTEprene (thermo-plastic rubber) with integrated threadguards, precision ball bearing. [Further technical informations can be found in the fact sheet Series 5380.](#)



Components made of stainless steel.  
Load capacity up to 100 kg.



Reduced magnetic properties

### Series LINEA light scan

The twin wheel series is also excellent suited for the MR surrounding. Precise construction and high-quality materials ensure high load capacities. This castor is also available in a wide range of versions. Applications: medical devices, apparatus, institutional furniture. [Further technical informations can be found in the fact sheet Series LINEA light scan.](#)



Reduced magnetic properties

### 100% metal-free

The used icon ensures all components made of high grade synthetic material.

**This castor is MR-safe.**







**Better Mobility. Better Life.**

**Are you interested in this solution?**

**Contact us, we will be pleased to advise you personally!**

**Your partner for this solution is:**



TENTE is a world-leading manufacturer of innovative and high-quality castors and wheels in the medical, institutional and industrial sectors. Since its founding in 1923, the family-owned business has developed a wide range of variants and custom castors and wheels which are used throughout the world, for example, on hospital beds, shopping carts or special transport devices as well as in a broad area of the industrial and medical-technical sectors.

**[www.tente.com](http://www.tente.com)**