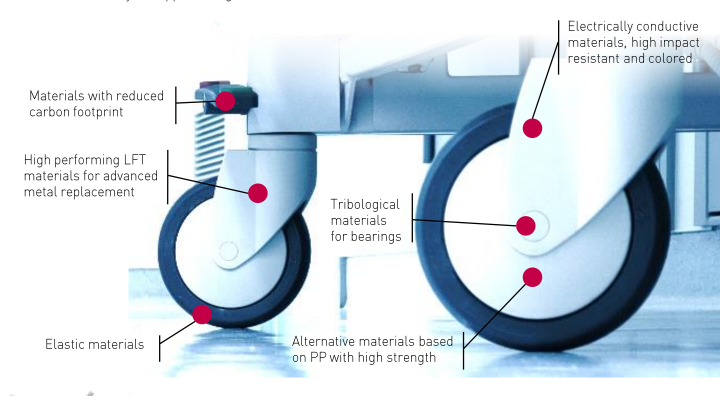
# **LEHVOSS Compounds**



# **Dedicated Materials for Wheels & Rollers**

What you can expect from us:

- Existing material portfolio for wheels and rollers
- Proven application experience
- Sophisticated toolbox of thermoplastics, reinforcements and additives for customized solutions
- Recycled materials with certified carbon footprint
- Electrically conductive materials
- Tribological modified materials
- Colored materials, also conductive
- Project support along the entire value chain















## Our choice of materials is as varied as your requirements profile

Our high-performance compounds offer material alternatives for all points along your value chain. From the point of view of technical performance, component appearance and design freedom, as well as in terms of overall costs and carbon footprint.

This enables you to exploit potentials in terms of optimized component development, strength and performance that were previously undiscovered or technologically impossible to realize.

### With engineering plastics and special plastic compounds:

- whose material density and strength level are equal to metals or especially compared to light metal alloys - in some cases significantly superior, and
- which are produced at various regional LEHVOSS production sites in Europe, in the USA as well as in Asia and thus support or ensure your parts production in the respective country of sale through short distances.

### These plastics include:

- High-strength materials with short or long glass fiber and carbon fiber reinforcement for structural parts,
- Engineering plastics with glass fiber and carbon fiber reinforcement for group components and add-on parts,
- Electrically conductive materials for the dissipation of static charge,
- Tribologically optimized materials for minimizing wear and friction or for dry running, and
- Technical recycled materials to further reduce your carbon footprint.

Phone: +49 40 44 197 250 Email: info@lehvoss.de

www.luvocom.com

Follow us on: in