

Press Release

22/10/2018

Load capacity meets manoeuvrability

Daily operations in industrial facilities often involve **manual** or **mechanical towing** of trolleys or equipment even with heavy loads. The right rolling element can make the difference and significantly help the operator in his work.

The brand new **RE.F2 castors** have been recently introduced to meet customers' needs: a technical solution suitable to easily move trolleys.

Wheel's tread, in **green soft polyurethane** with **high thickness**, is characterised by **good elasticity**, **high load capacity** and **resistance to tear**, thus guaranteeing **absorption of shocks** and **vibrations**, resulting in **less force** required to push or tow trolleys.

Soft polyurethane material is **particularly resistant to wear** and it is suitable in the presence of unfavourable atmospheric agents, alcohols and glycols. Thanks to these features, RE.F2 castors represent an ideal solution for both for outdoor and indoor applications.

The hub with ball bearings ensures an excellent rolling resistance improving manoeuvrability for continuous moving, also with heavy loads as well.

RE.F2 wheels are supplied also with different types of bracket according to the application.

The execution with electro-welded steel bracket is particularly suitable for loads up to 7000N and it is recommended for heavy industrial applications or in case of severe conditions of use, such as impacts and high speeds.

Product technical data sheets, along with drawings and tables with codes and dimensions, are available on our website www.elesa.com.



RE.F2 Soft polyurethane wheels



RE.F2-N Steel sheet bracket



RE.F2-H Steel sheet bracket for medium-heavy loads



RE.F2-WH Electro-welded steel bracket for heavy loads

Press Box

Contact: Fabio Invernizzi

E-mail: fabio.invernizzi@elesa.com

ELESA S.p.A.

Via Pompei, 29 - 20900 Monza (MB) Italia

tel. +39 039 2811.1 - info@elesa.com

elesa.com

STANDARD MACHINE ELEMENTS WORLDWIDE

elesa[®]