# Soft polyurethane wheels

# Aluminium centre body

#### COVERING

Soft mould-on polyurethane, hardness 75 Shore A.

#### WHEEL CENTRE BODY

Pressure die-cast aluminium.

## **ROLLING ACTION**

Hub with ball bearings. Ideal solution for heavy loads and continuous moving.

#### **APPLICATIONS**

Excellent smoothness and elasticity features, high wear and tearing

For selection parameters see Technical data on page.

RE.F2 wheels are supplied also with bracket:

- RE.F2-N (see page 1964): wheels with steel sheet bracket to be used for light loads.
- RE.F2-H (see page 1966): wheels with steel sheet bracket to be used for medium-heavy loads.
- RE.F2-WH (see page 1968): wheels with electro-welded steel bracket to be used for heavy loads.

#### **ENVIRONMENTAL CONDITIONS**

Suitable for use in environments with the presence of atmospheric agents, alcohols and glycols; use in environments with the presence of organic and mineral acids, basic solutions and saturated vapour is not recommended.

## **ROLLING RESISTANCE - FORCE / LOAD APPLIED**

The diagram shows the force to be applied to a wheel to keep it moving at the constant speed of 4 km/h, according to the applied

The intersection point with a 50N value is the maximum transportable load with a manually actuated 4-wheel trolley; in fact, 200N = 50N x 4 wheels is the maximum force that may be supported by the operator according to the regulations in force regarding work safety.

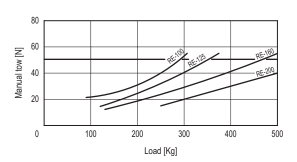
## MECHANICAL MOVING WITH TOWING DEVICES

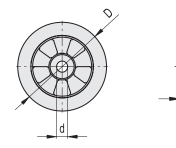
For mechanical towing, please see the technical specifications to determine the capacity variation.

### **TEMPERATURE**

If operating temperatures in an application differ from the standard range of values, please see the technical specifications to determine the capacity variation.







Code	Description	D	d	d3	13	14	15	Static load# [N]	Rolling resistance# [N]	Dynamic carrying capacity# [N]	55
452411	RE.F2-100-RSL	100	15	32	40	40	10	4000	3000	3000	480
452412	RE.F2-125-RSL	125	20	47	40	50	14	5000	3500	3500	810
452413	RE.F2-160-RSL	160	20	47	50	58	14.5	8000	5500	5500	1250
452414	RE.F2-200-RSL	200	20	47	50	60	14.5	10000	7000	7000	1850

# For static load, rolling resistance and dynamic carrying capacity see Technical Data on page 2014.



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