# Vulcanised rubber wheels

## **Technopolymer centre body**

#### **COVERING WITH TREAD**

Vulcanised rubber; hardness 83 Shore A.

## WHEEL CENTRE BODY

Polypropylene-based technopolymer (PP).

#### **ROLLING ACTION**

Hub with pass-through hole.

#### **APPLICATIONS**

RE.E2 wheels may be mounted on different kinds of trolleys, with medium-light loads; it is also suitable for outdoor use. Typical applications: trolleys for industrial moving, for outdoor use also, waste dumpsters. For selection parameters see Technical Data on page 2013.

RE.E2 wheels are also supplied with steel sheet bracket (RE.E2-N on page 1996).

#### **ENVIRONMENTAL CONDITIONS**

Suitable for use in humid environments and in the presence of atmospheric agents; use in environments with the presence of organic, chlorinated solvents, hydrocarbons and mineral oils 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 load

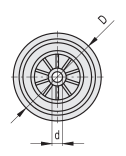
The intersection point with a 50N value is the maximum transportable load with a manually actuated 4-wheel trolley; in fact,  $200N = 50N \times 4$  wheels is the maximum force that may be supported by the operator according to the regulations in force regarding work safety.

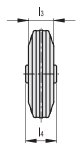
## MECHANICAL MOVING WITH TOWING DEVICES

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.

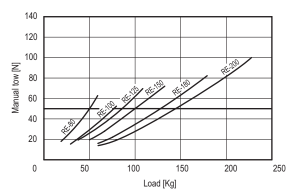




Code	Description	D	d	13	14	Static load# [N]	Rolling resistance# [N]	Dynamic carrying capacity# [N]	2,7
449501	RE.E2-080-RBL	80	12	25	39	1500	500	650	110
449506	RE.E2-100-RBL	100	12	30	44	2000	750	800	210
449512	RE.E2-125-RBL	125	15	37.5	44	2250	850	1100	410
449516	RE.E2-150-RBL	150	15	40	44	2750	1000	1300	610
449518	RE.E2-180-RBL	180	20	45	59	3500	1300	1800	1020
449522	RE.E2-200-RBL	200	20	50	59	4000	1400	2250	1310

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







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