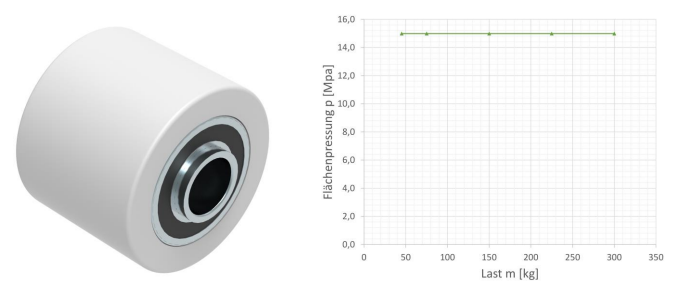
Fact sheet **ECO-Skate** NY-wheel NY Ø50x46xØ15





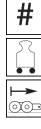
Specification:

- Low rolling resistance

- Extremely durable and low wear. Risk of breakage when subjected to impact loads with high weights

- Corrosion resistant (depending on installed deep groove ball bearing)
- Temperature resistance -30 to 80°C
- Hygienic
- Trackless / abrasion resistant
- Contact discoloration free
- Very good resistance to many acids, alkalis, oils and greases
- For use on hard and smooth floors. Floor must be clean

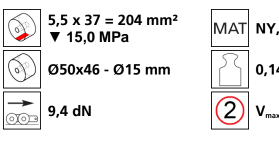
Technical data:



11 050 11 42

312,5 daN

15,6 dN



1AT NY, 80 Shore D 0,14 kg 2 V_{max} = 2 km/h

Please always observe the operating instructions, their safety instructions and local conditions!







0



MAT Wheel material layer, core: AL Aluminium, NY Nylon PU Polyurethane, ST Steel

required force to start

moving, under ideal

conditions

(0 Y 0)

Starting resistance* in daN,



Carrying Capacity of load moving skate in daN at 2km/h max.

Traction* in daN, required force to move the load at a steady speed of 2 km/h under ideal conditions * Varies depending on the tolerances of the floor and ambient situation. All information without guarantee.