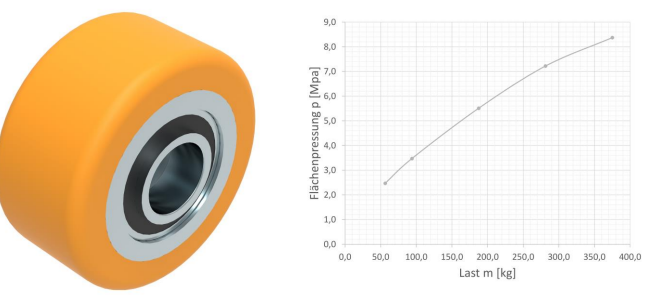
Fact sheet **ECO-Skate** PU-wheel PU Ø85x43,5xØ25 halb





Specification:

- Low-noise and stable running
- Light rubber-elastic properties (shock-absorbing, floor-protecting)
- Uneven surfaces can be easily traversed
- Temperature resistance -20 to 80 °C
- Low wear
- Hard-wearing
- Abrasion resistant
- Low contact discoloration
- Good resistance to oils, greases and some acids and alkalis
- Plating under prolonged load
- Low surface pressure due to elastic deformation

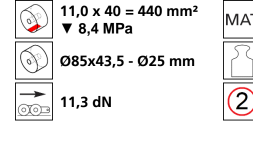
Technical data:



11 085 01 34

375 daN

18,8 dN



MAT PU, ST, 93 Shore A 0,64 kg V_{max} = 2 km/h

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



0

Dimensions of wheel, inside ball bearing diameter mm

Part No.



0



Area mm² of the roller

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

->

007

Starting resistance* in daN.

required force to start

moving, under ideal conditions



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.