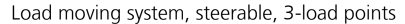
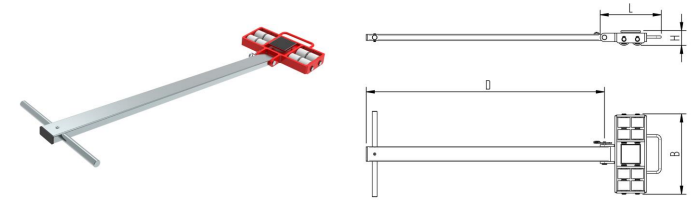
Fact sheet **ECO-Skate** MN25L



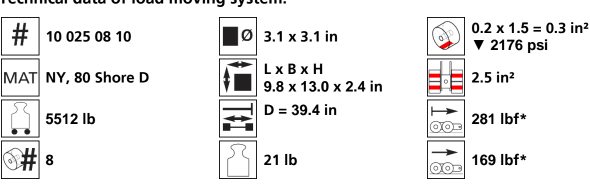




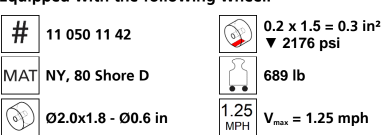
Specification:

Heavy-duty load moving system for the professional indoor heavy load transport on clean, smooth and level floors, incl. pulling bar with handle (optionally with grip handle or pulling eye), turntable with anti-slip pad and high-quality HTS nylon wheels, which are abrasion-resistant and non-marking and suitable for all smooth industrial smooth and level floors. In combination with one S or two ROTO skates with the same installation height it forms a safe overall system with 3 load points.

Technical data of load moving system:

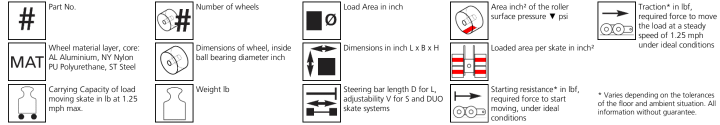


Equipped with the following wheel:

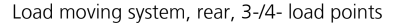




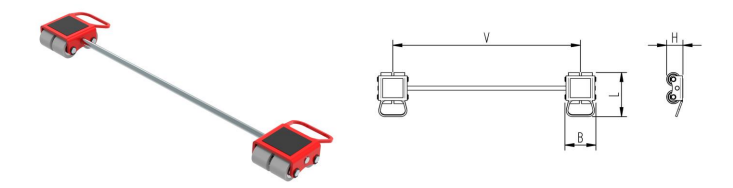
Please always observe the operating instructions, their safety instructions and local conditions!



Fact sheet **ECO-Skate** MN25S





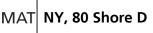


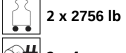
Specification:

Heavy-duty load moving system for the professional indoor heavy load transport on clean, smooth and level floors, incl. alignment bars, anti-slip pad and high-quality HTS nylon wheels, which are abrasion-resistant and non-marking and suitable for all smooth industrial smooth and level floors. In combination with a L or ROTO skate with the same installation height it forms a safe overall system with 3 load points. For two ROTO skates, observe the operating instructions for 4-point supports.

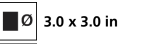
Technical data of load moving system:

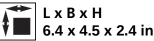


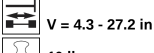


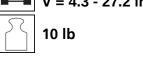


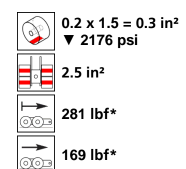






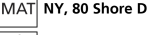


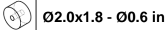




Equipped with the following wheel:





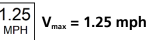




 $0.2 \times 1.5 = 0.3 \text{ in}^2$ ▼ 2176 psi



689 lb





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

Load Area in inch



mph max.

Wheel material layer, core: AL Aluminium, NY Nylon



PU Polyurethane, ST Steel



Number of wheels





Dimensions in inch L x B x H



Loaded area per skate in inch²

Area inch2 of the roller

surface pressure ▼ psi



required force to move the load at a steady speed of 1.25 mnh under ideal conditions







* Varies depending on the tolerances of the floor and ambient situation. All information without guarantee.