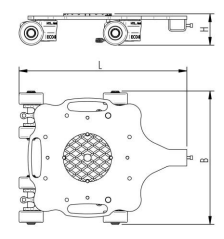
# Fact sheet **ECO-Skate** RF24



ROTO Load moving system, 360 ° rotatable, 3-/4- load points





## **Specification:**

Heavy-duty load moving system (360°) for the professional indoor heavy load transport on clean, smooth and level floors, incl. individually rotatable high-quality HTS Nylon wheels (abrasion-resistant, non-marking), anti slip rubber pad and attachment for alignment bars or pulling bars in various versions. Multifunctional and flexible due to the ability of block the wheels boxes with pins. It can be used like a fixed rear skates, equipped with an additional turntable like a steerable skate. In combination with an L-, S- or DUO load moving system with the same installation height, it forms a safe overall system with 3 load points (with secured load also as a 4-point system if the operating instructions are observed).

#### Technical data of load moving system:



10 024 04 41



PU, ST, 93 Shore A



5291 lb





LxBxH

Ø 6.7 in

23.1 x 18.4 x 4.3 in



D = 46.1 inV = 21.3 - 76.4 in



78 lb



 $0.4 \times 1.6 = 0.7 \text{ in}^2$ ▼ 1214 psi



5.5 in<sup>2</sup>



337 lbf\*





202 lbf\*

### Equipped with the following wheel:



11 085 01 34



PU, ST, 93 Shore A



Ø3.3x1.7 - Ø1.0 in



 $0.4 \times 1.6 = 0.7 \text{ in}^2$ ▼ 1214 psi



827 lb



 $V_{max} = 1.25 \text{ mph}$ 



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

Load Area in inch



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



Carrying Capacity of load moving skate in lb at 1.25 mph max.



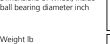
Number of wheels



Dimensions of wheel, inside



ball bearing diameter inch





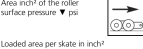
Ø

Steering bar length D for L, adjustability V for S and DUO skate systems

Dimensions in inch L x B x H



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



Starting resistance\* in lbf, required force to start moving, under ideal conditions

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