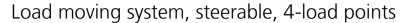
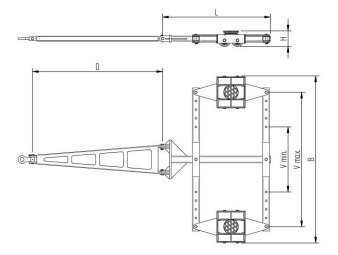
# Fact sheet **ECO-Skate** X16D









## **Specification:**

Heavy-duty load moving system for the professional indoor heavy load transport on clean, smooth and level floors, incl. alignment bars, pulling bar with pulling eye, turntable with anti-slip rubber pad and high-quality HTS 3-component polyurethane wheels, which are abrasion-resistant, cut-resistant and non-marking and suitable for all smooth and level floors with slight unevenness. In combination with a S, DUO or two ROTO trolleys with the same installation height, these trolleys form a complete system with 4 load points. Please note the steering angle of max. 45°. If the steering angle of the skate system is fully utilized, there must be no additional steering angle of the traction unit (see operating instructions).

#### Technical data of load moving system:



10 160 02 30



PU, AL, 93 Shore A



2 x 8000 daN



2 x 4



Ø 170 mm



LxBxH 1265 x 1927 x 180 mm



D = 1620 mmV = 750 - 1550 mm



195 kg



 $19.3 \times 78 = 1506 \text{ mm}^2$ 







00

480 daN\*

# Equipped with the following wheel:



11 140 00 25



PU, AL, 93 Shore A



Ø140x86 - Ø30 mm



19,3 x 78 = 1506 mm<sup>2</sup> ▼ 13,0 MPa



2000 daN



 $V_{max} = 2 \text{ km/h}$ 



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

Load Area in mm

skate systems





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



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



Number of wheels



Weight kg

Dimensions of wheel, inside ball bearing diameter mm





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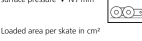
Dimensions in mm L x B x H



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



Area mm<sup>2</sup> of the roller surface pressure ▼ N / mm²



required force to move the load at a steady speed of 2 km/h under ideal conditions

Starting resistance\* in daN, required force to start moving, under ideal  $\bigcirc$ conditions

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