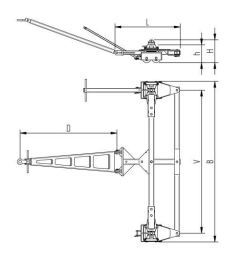
# Fact sheet **ECO-Skate** ICFXN20D



Container Load moving system, steerable, 4-load points





### **Specification:**

Container transport skates for the professional indoor transport of ISO containers on clean, smooth and level floors, inc. alignment bars, flat plate with ISO container cone or container twist lock system (TLS) and high-quality HTS Nylon wheels, which are abrasion-resistant and non-marking and suitable for all smooth and level floors. In combination with an ISOCON load moving system (DUO, S, ROTO) with the same installation height, these skates form a safe system with 4 load points for ISO containers. Please note the steering angle of max. 45°. When fully utilized steering angle of the skate system, no additional steering angle of the system must be made (see operating instructions).

#### Technical data of load moving system:



10 200 03 36



Ø 0 mm



 $12.0 \times 45 = 540 \text{ mm}^2$ ▼ 46,3 MPa



NY, 80 Shore D



LxBxH 1030 x 2537 x 282 / 359 mm



43,2 cm<sup>2</sup>



2 x 10000 daN

2 x 4



D = 1620 mm $V_0 = 2259$ 



260 kg



500 daN\*



400 daN\*

## Equipped with the following wheel:



11 140 10 25R



 $12,0 \times 45 = 540 \text{ mm}^2$ ▼ 46.3 MPa



NY, 80 Shore D



2500 daN



Ø140x85 - Ø30 mm



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



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

Load Area in mm



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



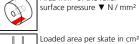
Dimensions of wheel, inside ball bearing diameter mm

Number of wheels



Ø

Dimensions in mm L x B x H



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

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



Weight kg



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



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

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