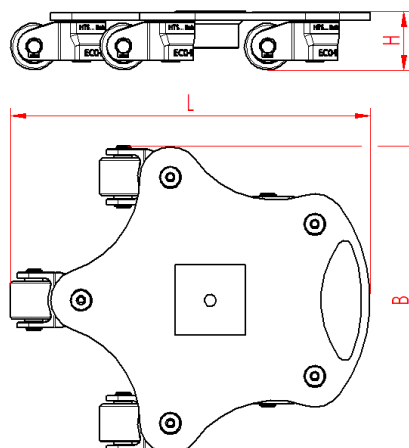


# ECO-Skate® ROTO MINI RM11

ROTO Load Moving Skate, 360° rotatable, 3-/4-point support








# HTS







## Description:

Heavy-duty rotational (360°) load moving skate for professional, in-house transport of heavy goods on clean and even floor. Equipped with high-quality HTS polyurethane wheels which rotate independently. They are abrasion-resistant, non-marking and cut-resistant. Load area with an anti-slip pad. These skates form a safe overall system with 3-point load moving system combined with a S-, L- or DOU skate which is of the same height. (4-point load moving system is also possible, if goods are fixed suitable and operating instruction is observed.)

## Technical data skate:













# 10.011.07.40	 L x B x H 383 x 372 x 60 mm	 Ø 75 x 75 mm
 10,3 kg	 1100 daN	
 $V_{max} = 2 \text{ km/h}$	 76,4 daN*	 45,8 daN*

## Technical data wheel:

# 11.050.01.42	 Ø50 x 46 – Ø15 mm
 5	 $5,5 \times 37 = 204 \text{ mm}^2$ ▼ 15,0 MPa
MAT PU	 10,2 cm <sup>2</sup>



Observe operating instruction, their safety instructions and local conditions!

# part no.	 dimensions [mm] L x B x H	 dimensions of load area [mm]	 weight [kg]	 capacity of skate [daN]
 number of wheels	 dimensions of wheel, diameter of ball bearing [mm]	 area of wheel [mm <sup>2</sup> ] surface pressure ▼ [N/mm <sup>2</sup> ]	 loaded area per skate [cm <sup>2</sup> ]	 wheel material layer, core: AL aluminium, NY nylon, PU polyurethane, ST steel
 maximum speed allowed [km/h]	 start-up tensile force* [daN], required force to start moving, under ideal conditions	 tensile force* [daN], required force, to move load at constant speed, under ideal conditions		*Differs depending on tolerances of floor and environmental situation. All information without guarantee.