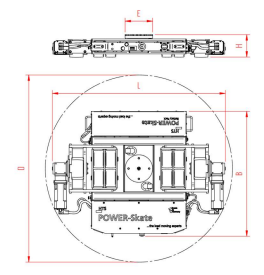
POWER-Skate XL 12-24H









Specification:

Heavy-duty transport load moving system with integrated lifting cylinder, battery-operated and radio remote controlled for professional in-plant heavy-duty transport on clean and level floors. All movements are controlled proportionally and precisely via the radio remote control with a single joystick. Model incl. LiFePo4 battery and radio remote control with chargers, turntable with non-slip waffle rubber pad, high-quality HTS nylon rollers (load rollers) and specially manufactured polyurethane drive wheels that are abrasion-resistant, non-marking and cut-resistant and suitable for all smooth and level floors. In combination with an S skate or two ROTOflex skate (the load capacity of the skates must correspond to the tractive force of the powered unit) with the same installation height, these skate systems form a safe overall system with 3 load points.

Technical data of load moving system:



10 120 52 10



200 kg



 $v_{max} = 0.5 \text{ km/h}$



2 h / 3,5 h



Ø 150 mm



L x B x H 1045 x 1100 x 180 mm



D = 1260 mm



2,4 GHz



12000 daN



24000 daN



Friction of drive wheel/ground >= 0.3



Floor conditions: according to DIN 18202 table 3 line 3

Equipped with the following load wheels:



11 140 10 25 R



NY, 80 Shore D



4



12,0 x 45 = 540 mm² 7 55,5 MPa



Ø140x86 - Ø30 mm



21,6 cm²



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



Part No.





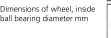
Capacitiy of the load moving skate in daN



Number of wheels

Weight kg





Dimensions in mm LxBxH

Load-Area in mm



Turning circle D in mm



Area mm² of the roller surface pressure ▼ N/mm²



Loaded area per skate in cm²

requenz in GHz

Others on request



Maximum trailing load in daN with two additional support points



Capacity/charging time with 8A charging current. Fast charger on request



Floor conditions



POWER-Skate XL 12-24H



radiocontrolled, battery powerd

Equipped with the following drive wheels:



93 000 11 00



93 Shore A





 $19,0 \times 100 = 1900 \text{ mm}^2$ ▼ 10,5 MPa



Ø140x100 mm



38 cm²



Combination options:

Combination options:			
	POWER-Skate XL 12-24H (10 120 52 10)	XN20S-B (10 200 55 20)	
1			
	POWER-Skate XL 12-24H (10 120 52 10)	RFXN12 (10 120 03 41)	RFXN12 (10 120 03 41)
2			

Technical data for the stroke.



50 mm Hub

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



Part No.

Number of wheels

Weight kg



Load-Area in mm



Area mm² of the rolle surface pressure ▼ N/mm²

Loaded area per skate in cm²



Maximum trailing load in daN with two additional support points

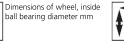
MAT

Wheel material layer, core: AL Aluminium, NY Nylon, PU



Capacitiy of the load moving skate in daN







Turning circle D in mm

Dimensions in mm LxBxH



Frequenz in GHz Others on request



Capacity/charging time with 8A charging current. Fast charger on request



Floor conditions