

Electric mover Robik Q30



Patented pending



Data Sheet

General Features	
Model Name	Robik Q3
Manufacturer	SATES di Salvò Luca - SATES Electric Handling
Description	Electric mover, tow and pushe
Power supply	Electric 24 V c
Plant tension	24 \
Nominal power	1 kV
CE certification	\checkmark
CE marking on rear left-hand side	
Frame characteristics	
Frame made of	Stee
Frame treatment	Polyester powder coating
Carter	Steel, painted with epoxy powder
Special Treatment	Cataphoresis (on customer demand only
Special Carter	stainless steel 316 (on customer demand only
Colour	Anthracite grey and orange
Safety data	
Operator is distant from the area affected by operations	Radio contro
Light signalling of movement	Flashing ligh
Disengagement device on machine	Emergency butto
Power supply disconnection device/ Emergency stop	Radio contro
Acoustinc signaling Cicalino	Beepe
Electro-magnetic safety brake	2 brakes (10N x 2 = 20N braking power
Drive controls	Mainteined action switc
Handarm vibration	Absen
Noise level at operator's ear	dB < 4
Wheel covers (moves foot)	2 (on customer demand only
Performances	
Max. forward speed	3 km/
Max. backward speed	3 km/
Vertical lifting on flat ground	+/- 3.000 k
Lift capacity on flat ground* (with vertical load min 500 kg)	+/- 490 kg 480 (N
Towing capacity on flat ground ** (with vertical load min 500 kg)	+/- 450 kg 441 (N
Max. slope with load	12 9
Max. load force at the lifting plate	130
Stopping distance in deceleration (without load) with adequate grip	300mm
* Load capacity is subject to kind of slope, kind of floor and operating t **While the force expressed in N at the lifting plate remains unchange	
towing capacity expressed in kg: type of ground on which the towing is	u, the following circumstances may affect the
wheels mounted on the vehicle and/or in the trailer, type of trailer and	s performed, the use (or not) of ballasts, type of d the presence of frictions visible (or not).
wheels mounted on the vehicle and/or in the trailer, type of trailer and Towbar (on customer demand only)	s performed, the use (or not) of ballasts, type of d the presence of frictions visible (or not). DE 70 (KN 23) Load kg 150Kg (KN 23
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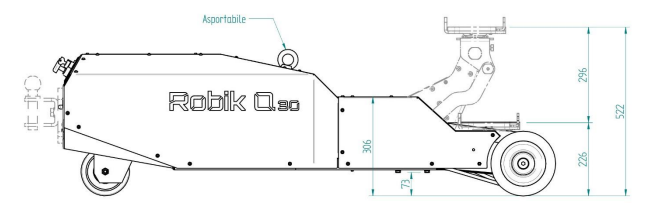
Battery specifications	
Batteries	2
Battery Type Abt Power Cycle Free Maintenance	Traction – Dry Deep Cycle GEL
Battery voltage	12 V
Nominal capacity 5/h	120 Ah
Nominal capacity 20/h	150 Ah
Weight of each battery	38 Kg
Technical data charger High Efficiency Low consumption	
Battery charger	External – high frequency
Input voltage	230 \
Input frequency	50-60 Hz
Charger time	+/- 8 h
Battery charger capacity	+/- 25 Ah
Power consumption during complete charge cycle	Max 5 kWł
Operating temperature	-20°
Operation display	Led
Input fuse	16 A
Cooling system	Ventilation cooling
IP degrees of protection	IP20
Width	180 mm
Length	290 mm
Height	85 mm
Technical data motor	
Motor	2 electric motors
Electricity	DC
Engine Voltage	24 V
Rating (S2 - 5')	500 W
Maximum peak power	500W x 2=1kW
Service electro magnetic brake	n°2 (10 N x 2= 20 N total brake power
IP degrees of protection	IP 65
Transmission system	Mechanica
Transmission lubrification	In oil bath
Gear reduction	1:20
Dimensions (see technical drawing)	
Length	1540mm
Width	710 mm
MIN Height Loading Platform	226 mm
MAX Height Loading Platform	522 mm
Wheelbase	576 mm
Turning circle	360
Weight	350 kg
Standard wheels	
Hub + sprocket	n°2 steel c45
Drive wheels Cuscion Technic Material Shore A 95 High Flow	1 twin wheels 2000 kg
Pivoting wheels Technic Material Shore A 92 High Flow	1 twin wheels 2800 kg
Dimensions drive wheels	200/50 x 2
Dimension steering wheel	150/80 x 2
Optional wheels	
Drive wheels super elastic	On customer demand only
Pivoting wheels super elastic	On customer demand only

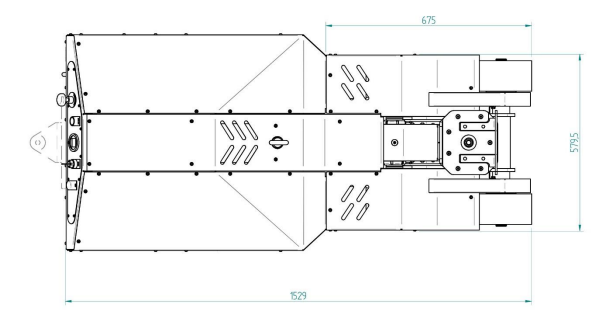


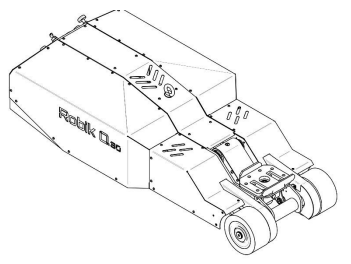
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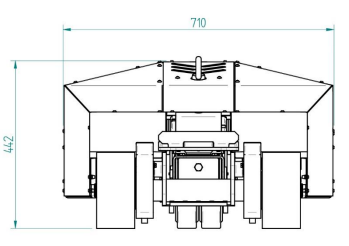
PLEASE NOTE the reported data may change over time

Technical drawing









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