









INFO

icon ACCESSORIES

5	QUICK BATTERY CHANGE
#	WIRE BASKET
	RAIN COVER
Œ	LED LIGHTS
M	FRONT STEERING WHEEL DUMPER
S	TOWING HOOK
益	FLASHING LIGHTS
面	BOOK HOLDER
®	FRONT WHEEL GUARDS
•	BACKRESTS
\Box	SEATS
	REARVIEW MIRRORS
\mathfrak{H}	various



QRCODE LINK

WEBSITE WIRH COMPLETE TECHNICAL DATASHEET

WORKING CHARGE*

HYPOTHETICAL DATA CONSIDERING AN AVERAGE CONSUMPTION WITH THE MACHINE IN PERFECT CONDITIONS. ON A AT SURFACE AND WITHOUT OBSTACLES.



INDEX

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T 500 EVO DC



DRIVER

sitting on board



TOWING CAPACITY 500 kg



ELECTRIC MOTOR **800 W** DC



STANDARD BATTERY 24v 120Ah



TX 1000 AC



standing on board



TOWING CAPACITY 1500 kg



ELECTRIC MOTOR **1800 W** AC



STANDARD BATTERY **24v 260Ah**



TRACTOR **TX 060** AC



sitting on board



TOWING CAPACITY 6000 kg



ELECTRIC MOTOR
4000 W AC



STANDARD BATTERY 36v 240Ah



TRACTOR **SX 500** AC



standing on board



TOWING CAPACITY 500* kg



ELECTRIC MOTOR **1200 W** AC



STANDARD BATTERY 2 x 24v 100Ah



T 1000 AC



DRIVER sitting on board



TOWING CAPACITY

1000 kg



ELECTRIC MOTOR **1200 W** AC



STANDARD BATTERY 2 x 24v 120Ah



TX 050 AC



sitting on board



TOWING CAPACITY
5000 kg



ELECTRIC MOTOR **4000 W** AC



STANDARD BATTERY **36v 240Ah**



SX 500 CARTS SUPERMARKET AC



standing on board



TOWING CAPACITY



ELECTRIC MOTOR **1200 W** AC



STANDARD BATTERY 2 x 24v 100Ah





S 100 DC



DRIVER

standing on board



TOWING CAPACITY 150 kg



ELECTRIC MOTOR 2 X 300 W DC



STANDARD BATTERY

2 x 24v 38Ah

S 200 DC



standing on board



TOWING CAPACITY **300 kg**



ELECTRIC MOTOR **500 W** DC



STANDARD BATTERY 2 x 24v 75Ah



P 300 L DC



sitting on board



CHARGE CAPACITY
400 kg



ELECTRIC MOTOR





STANDARD BATTERY 2 x 24v 75Ah



PX 500 AC



standing on board



CHARGE CAPACITY
400 kg



ELECTRIC MOTOR **1200 W** AC





HOSPITAL H 300 DC



standing on the ground



TOWING CAPACITY **250 kg**



ELECTRIC MOTOR **300 W** DC



STANDARD BATTERY 2 x 24v 55Ah



HOSPITAL **H 360** AC



sitting on board



TOWING CAPACITY 350 kg



ELECTRIC MOTOR **1200 W** AC



STANDARD BATTERY 2 x 24v 75Ah











ELECTRIC MOTOR **1200 W** AC



STANDARD BATTERY 2 x 24v 75Ah







TRACTOR T 500 EVO DC



A compact tractor to transport an operator and tow up to 500 kg effectively and safely.

STANDARD EQUIPMENT

- Driver seated on board
- Metallic front cover, standard blue color
- Front and rear wheels, super-elastic, no-tracking and puncture-proof type
- Selectable speed hare / turtle
- Panel board complete with battery charge indicator display, forward and backward speed push button, electric horn, backward warning buzzer, emergency push button, light switch.
- Electronic control unit
- Service brake by releasing the manipulator
- ${\boldsymbol{\cdot}}$ Service braking when the run command is released
- Emergency brake by acting the hand-lever on the left manipulator
- Parking brake by releasing the driver detection sensor
- Driver detection sensor
- Transaxle differential gear
- Rear traction
- · Towing hook





TOWING CAPACITY **500 kg**



DIMENSIONS

655 x 1500 x 750(h) mm

T 500 EVO						
CODE	ELECTRIC MOTOR	POWER SUPPLY	REDUCTION GEAR	SPEED	GRADIENT	TOWING CAPACITY
010.003.0010	800 W	DC	1:16	5*-8 Km/h	8% (Std)	500 kg
			1:22 (optional)	4 * - 6 Km/h		

^{*} reduced towing capacity -40%





* Hypothetical data, an average consumption with vehicle in perfect condition, on flat ground, without obstacles **PACK BATTERY** VOLTAGE/CAPACITY WORKING CHARGE* DIMENSIONS 050.002.0033 Traction lead/acid 24v 12Ah 580 x 210 x 370(h) mm 39 km With automatic refilling system 050.003.0003 Automatic battery charger external 24v 25Ah 050.003.0006 Automatic battery charger in-built 24v 14Ah **SUPER GEL BATTERY** VOLTAGE/CAPACITY WORKING CHARGE* DIMENSIONS 050.002.0046 Traction "GEL" batteries 6v 240Ah 240 x 185 x 280(h) mm 70 km 050.003.0040 Automatic battery charger external 24v 30Ah 050.003.0039 Automatic battery charger in-built 24v 30Ah **SUPER BATTERY** VOLTAGE/CAPACITY WORKING CHARGE* 050.002.0034 Traction lead/acid 6v 240Ah 240 x 185 x280(h) mm 65 km With automatic refilling system 050.003.0009 Automatic battery charger external 24v 40Ah **ACCESSORIES** 020.014.0006 Rain cover p. 48 Œ 020.008.0010 No. 2 red rear LED lights p. 49 Œ 020.020.0001 No. 2 LED headlights set p. 49 020.002.0027 Towing hook (additional) p. 51 030.010.0030 Multi-hook support p. 51 020.008.0008 N. 2 Orange LED flashing lights p. 52 020.003.0006 Steel book holder p. 53





TRACTOR T 1000 AC



A compact tractor able to easily transport a person and a tow up to 1000 kg in complete safety.

STANDARD EQUIPMENT

- Driver seated on board
- · Metallic front cover, standard blue color
- Front and rear wheels, superelastic, no-tracking and puncture-proof type
- Panel board complete with battery charge indicator display, forward and backward speed push button, electric horn, backward warning buzzer, emergency push button, light switch.
- Electronic control unit
- Service brake by releasing the manipulator
- Emergency brake by acting the handlever on the left manipulator
- Parking brake by releasing the driver detection sensor
- Driver detection sensor
- Transaxle differential gear
- Rear traction
- · Towing hook



TOWING CAPACITY

1000 kg



DIMENSIONS

655 x 1500 x 750(h) mm

T 1000 AC						
CODE	ELECTRIC MOTOR	POWER SUPPLY	REDUCTION GEAR	SPEED	GRADIENT	TOWING CAPACITY
010.003.0015	1200 W	AC	1:22	6 - 12 Km/h	12% (Std)	1000 kg





T 1000 AC COMPLETE DATA SHEET ON WEBSITE

		* Hypothetical data, an avera	ge consumption with vehicle in perfect con	dition, on flat ground, without obstacles
PACK BATTERY	/			
050.002.0033	N. TYPE Traction lead/acid With automatic refilling system	voltage/capacity 24v 120Ah	DIMENSIONS 580 x 210 x 370(h) mm	WORKING CHARGE* 17 km
050.003.0003	Automatic battery charger	external	24v 25Ah	
050.003.0006	Automatic battery charger	in-built	24v 14Ah	
SUPER GEL BA	TTERY			
050.002.0046	N. TYPE Traction "GEL" batteries	VOLTAGE/CAPACITY 6v 240Ah	DIMENSIONS 240 x 185 x 280(h) mm	WORKING CHARGE* 37 km
050.003.0040	Automatic battery charger	external	24v 30Ah	
050.003.0039	Automatic battery charger	in-built	24v 30Ah	
SUPER BATTE	RY			
050.002.0034	N. TYPE 4 Traction lead/acid With automatic refilling system	voltage/capacity 6v 240Ah	DIMENSIONS 240 x 185 x280(h) mm	WORKING CHARGE* 30 km
050.003.0009	Automatic battery charger	external	24v 40Ah	
ACCESSORIES				
020.014.0006	Rain cover		p. 48	
020.008.0010	No. 2 red rear LED lights		p. 49	
OE 020.020.0001	No. 2 LED headlights set		p. 49	
020.002.0027	Towing hook (additional)		p. 51	
030.010.0030	Multi-hook support		p. 51	
020.003.0006	Steel book holder		p. 53	
020.008.0008	N. 2 Orange LED flashing lights		p. 52	





TRACTOR **TX 1000** AC

TX1000 AC HANDLEBAR



DIMENSIONS

670 x 1366 x 1408(h) mm



Tractors suitable for the transport of one person and one towing up to 1,500 kg. Ideal for tackling narrow paths and articulated on flat floors, they withstand intense work rates.

TX1000 AC HELM STEERING



670 x 1366 x 1228(h) mm



STANDARD EQUIPMENT

- Driver standing on board position
- Metallic front cover, standard blue color
- Front driving gear wheel with Vulkolan rubber wheel
- Rear wheels, Ø 200 mm superelastic and puncture-
- Panel board complete with battery charge indicator display, forward and backward, speed throttle, electric horn, backward warning buzzer, emergency push button, light switch (option)
- Electronic control unit 240Ah AC
- Service brake by releasing the throttle
- Emergency brake by acting the emergency push throttle
- Parking brake by releasing the driver detection sensor
- · Driver detection sensor
- Front traction driving gear
- · Towing hook



standing on board



TOWING CAPACITY 1500 kg

010.025.0010	1800 W	AC	1:16	6 - 10 Km/h	10% (Std)	1500 kg	
CODE	ELECTRIC MOTOR	POWER SUPPLY	REDUCTION GEAR	SPEED	GRADIENT	TOWING CAPACITY	
TX 1000 HA	NDLEBAR	R AC					

TX 1000 HE	LM STEER	RING AC					
CODE	ELECTRIC MOTOR	POWER SUPPLY	REDUCTION GEAR	SPEED	GRADIENT	TOWING CAPACITY	
010.025.0009	1800 W	AC	1:16	6 - 10 Km/h	10% (Std)	1500 kg	





TX 1000 AC COMPLETE DATA SHEET ON WEBSITE

* Hypothetical data, an average consumption with vehicle in perfect condition, on flat ground, without obstacles

STANDARD BA	TTERY	,,,,,,		
050.002.0035	N. 1 TYPE Traction lead/acid With automatic refilling system	voltage/capacity 24v 230Ah	DIMENSIONS 580 x 210 x 580(h) mm	WORKING CHARGE* 38 km
050.003.0009	Automatic battery charger	external	24v 40Ah	





ACCESSORIES 020.020.0001 No. 2 LED headlights set SOLO VERSIONE HANDLEBAR p. 49 020.008.0009 Orange LED flashing light on backrest p. 52 020.003.0007 Steel book holder SOLO VERSIONE HANDLEBAR p. 53





TRACTOR TX 2000 AC



A sturdy tractor to transport one person and one tow up to 2000 kg.

Tackle narrow and articulated paths with agility within factories on flat floors.
Withstands intense work rates.

STANDARD EQUIPMENT

- · Driver standing on board
- Metallic front cover, standard blue color
- Front driving gear wheel with Vulkolan rubber wheel
- Rear wheels, Ø 200 mm superelastic and punctureproof type
- Panel board complete with battery charge indicator display, forward and backward, speed throttle, electric horn, backward warning buzzer, emergency push button, light switch (option)
- Electronic control unit 240Ah AC
- Service brake by releasing the throttle
- Emergency brake by acting the emergency push throttle
- Parking brake by releasing the driver detection sensor
- Driver detection sensor
- · Front traction driving gear
- Towing hook

点

standing on board



TOWING CAPACITY

2000 kg



DIMENSIONS

800 x 1040 x 1100(h) mm

-	TX 2000 AC						
C	DDE	ELECTRIC MOTOR	POWER SUPPLY	REDUCTION GEAR	SPEED	GRADIENT	TOWING CAPACITY
0	10.024.0005	2300 W	AC	1:16	6 -10 Km/h *	10% (Std)	2000 kg

^{*} speed is adjustable and can be set before delivery





TX 2000 AC COMPLETE DATA SHEET ON WEBSITE

* Hypothetical data, an average consumption with vehicle in perfect condition, on flat ground, without obstacles

STANDARD BA	TTERY	Υ			
050.002.0031	1 1	PE action lead/acid ith automatic refilling system	voltage/capacity 24v 375Ah	DIMENSIONS 620 x 285 x 630(h) mm	working charge* 62 km
050.003.0031	Automa	atic battery charger	external 2	24v 70Ah	

ACCESSORIES



020.008.0009

Orange LED flashing light on backrest

p. 52





TRACTOR TX 050 AC



Electric tractor, robust and agile for transporting an operator and towing up to 5,000 kg in an effective and safe way.

STANDARD EQUIPMENT

- Superelastic non-marking wheels
- Front light
- Front bumper
- Tow hitch
- Comfort seat
- Steering wheel position adjustment
- Man on board sensor
- Automatic safety braking
- Battery charge indicator
- Speed regulation



DRIVER sitting on board



TOWING CAPACITY

5000 kg



DIMENSIONS

875 x 1640 x 1100(h) mm

TX 050 AC						
CODE	ELECTRIC MOTOR	POWER SUPPLY	REDUCTION GEAR	SPEED	GRADIENT	TOWING CAPACITY
TX050	4000 W	AC	1:34	0 - 12 Km/h	14 %	5000 kg



* Hypothetical data, an average consumption with vehicle in perfect condition, on flat ground, without obstacles

PACK BATTERY

CODE BT2500

Traction lead/acid

VOLTAGE/CAPACITY 36V -240 Ah

DIMENSIONS 680 x 505 x 425(h) mm

WORKING CHARGE* 5h 30'

1CAR171

Automatic battery charger

in-built

36V 30Ah







ACCESSORIES

 \mathfrak{R}

TX050-GP12 Battery extraction trolley kit

KIT2500

Closed cab with wipers



TX050-GP14

Protective canopy



TX050-GP15

Plastic covers for canopy





TRACTOR TX 060 AC

Electric TRACTOR, robust and agile for transporting an operator and towing up to 6,000 kg in an effective and safe way.



STANDARD EQUIPMENT

- Superelastic non-marking wheels
- Front light
- Front bumper
- Tow hitch
- Comfort seat
- Steering wheel position adjustment
- Man on board sensor
- Automatic safety braking
- Battery charge indicator
- Speed regulation



sitting on board



TOWING CAPACITY **6000 kg**



DIMENSIONS 875 x 1730 x 1100(h) mm

TX 060 AC						
CODE	ELECTRIC MOTOR	POWER SUPPLY	REDUCTION GEAR	SPEED	GRADIENT	TOWING CAPACITY
TX060	4000 W	AC	1:34	0 - 6 - 12 Km/h	14 %	6000 kg



* Hypothetical data, an average consumption with vehicle in perfect condition, on flat ground, without obstacles

PACK BATTERY				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	, , , , , , , , , , , , , , , , , , , ,
	BT2500	N. 1	TYPE Traction lead/acid	voltage/capacity 36V -240 Ah	680 x 505 x 425(h) mm	WORKING CHARGE* 5h 30'
-1/4	1CAR171	Aut	omatic battery charger	in-built	36V 30Ah	

GEL	BATTERY					
CODE BT2	2500G	N. 1		voltage/capacity 36V -240 Ah	DIMENSIONS 680 x 505 x 425(h) mm	WORKING CHARGE* 5h 30'
1CA	\R171	Aut	omatic battery charger	in-built	36V 30Ah	



	ACCESSORIES		
\mathbb{H}	PY574	Undervoltage buzzer (required for gel batteries)	
\mathbb{H}	TX050-GP12	Battery extraction trolley kit	
	KIT2500	Closed cab with wipers	
	TX050-GP14	Protective canopy	
	TX050-GP15	Plastic cover for canopy	





TRACTOR SX 500 AC



A real electric tractor, to move on large industrial surfaces and transport a person and a tow up to 500 kg safely.

STANDARD EQUIPMENT

- Driver standing on board
- Metallic front cover, standard blue color
- No. 1 x Front wheel, puncture-proof, no-marking, superelastic type
- No. 2 x Rear wheels, puncture-proof, no-marking, superelastic type
- Panel board complete with: charge indicator display and timer, forward and backward speed switch, electric horn, backward warning buzzer, emergency push button
- Electronic control unit, energy saving
- Service brake by releasing the manipulator
- Emergency brake by acting the lever on the left side of the steering handle
- Automatic parking brake by releasing the detection sensor
- Driver detection sensor
- Transaxle differential gear
- Built-in battery charger 24V
- Cushioned front fork
- · Amortized rear axle

Į.

standing on board



TOWING CAPACITY
500* kg



DIMENSIONS

1250 x 1164 x 1395(h) mm

SX 500 AC						
CODE	ELECTRIC MOTOR	POWER SUPPLY	REDUCTION GEAR	SPEED	GRADIENT	TOWING CAPACITY
010.027.0001	1200 W	AC	1:22	6 - 11 Km/h	14% (Std)	500* kg
			1:16 (optional) 1:32	6-15 Km/h 4 - 8 Km/h		* with towing hook





SX 500 AC COMPLETE DATA SHEET ON WEBSITE

* Hypothetical data, an average consumption with vehicle in perfect condition, on flat ground, without obstacles

STANDARD BATTERY						
050	0.002.0040	N. 2	TYPE Hermetic, maintenance free	VOLTAGE/CAPACITY 12v 110Ah	DIMENSIONS 300 x 175 x 230(h) mm	WORKING CHARGE* 35 km

PURE LEAD B	ATTERY		THE BATTERY CHARGER AND THE CHARGE STATUS INDICATOR MUST BE COMBINED WITH THE BATTERY				
050.002.0044	N. TYPE Pure lead Hermetic, maintenance free	VOLTAGE/CAPACITY 12v 90Ah	DIMENSIONS 302 x 175 x 227(h) mm	WORKING CHARGE* 30 km			
050.003.0035	Automatic battery charger	external	24v 1Kw				
050.020.0009	Battery discharge alarm						



p. 55



ACCESSORIES

020.020.0001

020.002.0027

020.020.0003

020.008.0008

020.003.0006

020.004.0005

020.010.0010

020.010.0011

H

No. 2 LED headlights set

Towing hook (additional)

(only with 1:32 reduction))

Steel book holder

Seat type "EVO"

tion (standing guide)

protection

N. 2 Orange LED flashing lights

Remote control kit for walking operator

Lumbar backrest with reinforced wheel

Backrest "U" with reinforced wheel protec-



TRACTOR SX 500 CARTS SUPERMARKET AC



Useful and dynamic electric vehicle developed for repositioning supermarket trolleys.

The TOP version offers the operator the possibility to remotely control the push of trolleys convoys in 3 different modes: pushing front trolleys, pulling rear trolleys, pushing trolleys with man on the ground with the following capacity

- Rear supermarket cart towing with man on board (25 carts with supplement cod. 020.002.0026).
- Forward supermarket cart thrust with man on board (7 carts with supplement cod. 020.002.0025)
- Thrust and towing combined with man on board (18 cars rear, 7 carts forward) .
- It also has the possibility to be remote controlled for pushing convoys of carts.
- Rear push (rev.) supermarket carts, man on floor, remotely controlled, 3.5Km/h 40 carts (with supplement cod. 020.020.0003).

STANDARD EQUIPMENT

- Driver standing on board
- · Metallic front cover, standard blue color
- No. 1 x Front wheel, puncture-proof, no-marking, superelastic type
- No. 2 x Rear wheels, puncture-proof, no-marking, superelastic type
- Panel board complete with: charge indicator display and timer, forward and backward speed switch, electric horn, backward warning buzzer, emergency push button
- Electronic control unit, energy saving
- Service brake by releasing the manipulator
- Emergency brake by acting the lever on the left side of the steering handle
- Automatic parking brake by releasing the detection sensor
- · Driver detection sensor
- · Transaxle differential gear
- Built-in battery charger 24V
- · Cushioned front fork
- · Amortized rear axle

Å

DRIVER

standing on board



TOWING CAPACITY **500 kg**



DIMENSIONS

590 x 1164 x 1395(h) mm

SX 500 CARTS SUPERMARKET AC									
CODE	ELECTRIC MOTOR	POWER SUPPLY	REDUCTION GEAR	SPEED	GRADIENT	TOWING CAPACITY			
010.027.0010	1200 W	AC	1:32	4 - 8 Km/h	-	500* kg			
						* con gancio traino			



SX 500 CARTS SUPERMARKET AC



SX 500 CARTS SUPERMARKET ACCOMPLETE DATA SHEET ON WEBSITE

* Hynothetical data	an average consum	ntion with vehicle in	nerfect condition	on flat group	d, without obstacles
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STANDARD BA	\TTI	ERY			
O50.002.0040	N. 2	Hermetic, maintenance free	voltage/capacity 12v 110Ah	300 x 175 x 230(h) mm	WORKING CHARGE* 35 km

PURE LEAD BA	ATTERY		COMBINED WITH THE BATTERY				
050.002.0044	N. TYPE Pure lead Hermetic, maintenance free	VOLTAGE/CAPACITY 12v 90Ah	DIMENSIONS 302 x 175 x 227(h) mm	WORKING CHARGE* 30 km			
050.003.0035	Automatic battery charger	external :	24v 1Kw				
050.020.0009	Battery discharge alarm						
ACCESSORIES							
OE 020.020.0001	No. 2 LED headlights set		p. 49				
020.002.0025	Front hook for shopping carts	BASIC/TOP VERSION	p. 51				
020.002.0026	Rear hook for shopping carts	BASIC/TOP VERSION	p. 50				
H 020.020.0003	Remote control kit for walking operator (only with 1:32 reduction))	ALWAYS 020.008.0008 ORANGE LED FLASHING KIT					
020.008.0008	N. 2 Orange LED flashing lights		p. 52				
H 020.020.0003	Remote control kit for walking operator (only with 1:32 reduction))	TOP VERSION	p. 56				







TRACTOR **SX 500 SUMMER** AC



A real tractor for towing of trailers up to 500 kg outdoors. It is able to overcome any roughness of the land and support operators of tourist villages, campsites, golf courses, boat storage, etc.

STANDARD EQUIPMENT

- · Driver standing on board
- · Metallic front cover, standard blue color
- Pneumatic wheels
- Panel board complete with: charge indicator display and timer, forward and backward speed switch, electric horn, backward warning buzzer, emergency push button
- Electronic control unit, energy saving
- Service brake by releasing the manipulator
- Emergency brake by acting the lever on the left side of the steering handle
- Automatic parking brake by releasing the detection sensor
- Driver detection sensor
- Transaxle differential gear
- Built-in battery charger 24V
- · Cushioned front fork



standing on board



TOWING CAPACITY
500 * kg



DIMENSIONS

900 x 1250 x 1442(h) mm

SX 500 SU	MMER AC					
CODE	ELECTRIC MOTOR	POWER SUPPLY	REDUCTION GEAR	SPEED	GRADIENT	TOWING CAPACITY
010.027.0011	1200 W	AC	1:22	8-13 Km/h	10% (Std)	500 * kg
						* with towing hook



TRACTOR **SX 500 SUMMER** AC

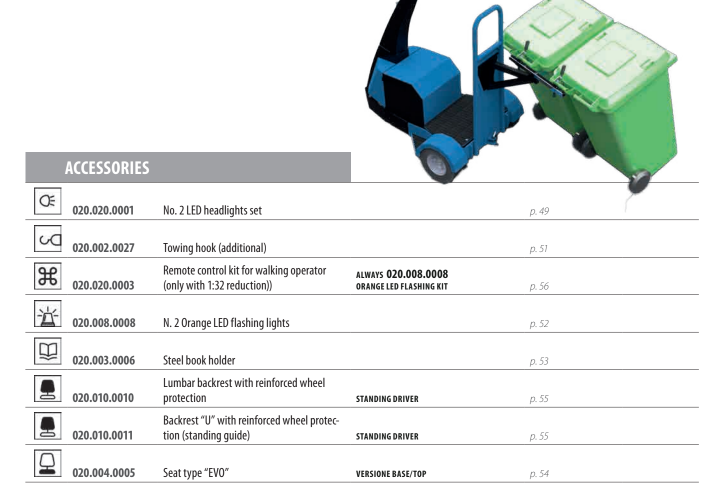


SX 500 SUMMER AC COMPLETE DATA SHEET ON WEBSITE

___* Hypothetical data, an average consumption with vehicle in perfect condition, on flat ground, without obstacles

	STANDARD BA	Ш	RY			
Ė	050.002.0040	N. 2	Hermetic, maintenance free	VOLTAGE/CAPACITY 12v 110Ah	DIMENSIONS 300 x 175 x 230(h) mm	WORKING CHARGE* 35 km

PURE LEAD B	ATTERY	THE BATTERY CHARGI	ER AND THE CHARGE STATUS INDICATO BATTERY	DR MUST BE
050.002.0044	N. TYPE Pure lead Hermetic, maintenance free	voltage/capacity 12v 90Ah	DIMENSIONS 302 x 175 x 227(h) mm	WORKING CHARGE* 30 km
050.003.0035	Automatic battery charger	external	24v 1Kw	
050.020.0009	Battery discharge alarm			







SCOOTER S 100 DC



A real electric motor to allow operators to move quickly and safely on large industrial surfaces.



- Front electrically operated MOP, width 800/1200 mm.
- Rear disinfection unit, equipped with 5 adjustable spray nozzles
- Professional lance with spiral tube, with adjustable nozzle
- Driver on board seated
- Selectable speed Hare/Turtle (max 3,5 / 8 km / h.)
- Front metal casing, standard blue color
- Superelastic, anti-puncture, non-marking front wheel
- Super-elastic, anti-puncture, non-marking rear wheels
- Dashboard with battery charge status LED and hour meter, command reverse gear, horn, intermittent buzzer reverse gear, emergency mushroom button
- Electronic control with energy recovery
- Service braking when the run command is released
- Lever emergency braking on the left grip
- Automatic parking braking when the pedal sensor is released
- · Pedal dead man sensor
- Rear-wheel Drive
- Internal 24V automatic battery charger



DRIVER standing on board



TOWING CAPACITY **150 kg**



DIMENSIONS 480 x 950 x 1130(h) mm

S 100 DC								
CODE	ELECTRIC MOTOR	POWER SUPPLY	REDUCTION GEAR	SPEED	GRADIENT	TOWING CAPACITY		
010.001.0003	2 X 300 W	DC	1:26	5* - 10 Km/h	10% (Std)	150 kg		
S 100 LAR	GER BATT	ERY COMP	ARTMENT DO					
CODE	ELECTRIC MOTOR	POWER SUPPLY	REDUCTION GEAR	SPEED	GRADIENT	TOWING CAPACITY		
010.001.0005	2 X 300 W	DC	1:26	5* - 10 Km/h	10% (Std)	150 kg		

* reduced towing capacity -40%





S 100 DC COMPLETE DATA SHEET ON WEBSITE

* Hypothetical data, an average consumption with vehicle in perfect condition, on flat ground, without obstacles

STANDARD BAT	TE	RY			
O50.002.0016	N. 2	Hermetic, maintenance free	voltage/capacity 12v 38Ah	DIMENSIONS 190 x 160 x 170(h) mm	WORKING CHARGE* 23 km

SUPER BATTER	Y		ONLY FOR 010.001.0005		
050.002.0026	N. 2	GEL, maintenance free	voltage/capacity 12v 80Ah	DIMENSIONS 260 x 169 x 227(h) mm	WORKING CHARGE* 46 km

ACCESSORIES		
OE 020.020.0001	No. 2 LED headlights set	p. 49
S 040.020.0003	Front steering wheel dumper	p. 49
020.002.0027	Towing hook (additional)	p. 51
020.003.0006	Steel book holder	p. 53
020.004.0002	Seat on tubular frame	p. 54
020,004,0003	Seat type "E"	p. 54
020.004.0005	Seat type "EVO"	p. 54





SCOOTER S 200 DC



A real electric motor to allow operators to move on large industrial surfaces effortlessly, quickly and in complete safety.

STANDARD EQUIPMENT

- · Driver standing on board
- Front cover made of steel plate, blue color
- No. 1 x Front wheel, puncture-proof, no-marking, superelastic type
- No. 2 x Rear wheels, puncture-proof, no-marking, superelastic type
- Panel board complete with: charge indicator display and timer, forward and backward speed switch, electric horn, backward warning buzzer, emergency push button
- Electronic control unit, energy saving
- Service brake by releasing the manipulator
- Automatic parking brake by releasing the detection sensor
- Driver detection sensor
- Transaxle differential gear
- Built-in battery charger 24 V





TOWING CAPACITY
300 kg



DIMENSIONS

480 x 950 x 1130(h) mm

S 200 DC						
CODE	ELECTRIC MOTOR	POWER SUPPLY	REDUCTION GEAR	SPEED	GRADIENT	TOWING CAPACITY
010.002.0008	500 W	DC	1:16	5*- 7 Km/h	8% (Std)	300 kg
			1:11 (optional) 1:22	6* - 12 Km/h 4*- 6 Km/h		with towing hook

^{*} reduced towing capacity -40%





S 200 DC COMPLETE DATA SHEET ON WEBSITE

* Hypothetical data, an average consumption with vehicle in perfect condition, on flat ground, without obstacles

SUPER BATTER	Y				
050.002.0026	N. 2	GEL, maintenance free	voltage/capacity 12v 80Ah	DIMENSIONS 260 x 169 x 227(h) mm	WORKING CHARGE* 60 km

ACCESSORIES	5	
OE 020.020.0001	No. 2 LED headlights set	p. 49
2 040.020.0004	Front steering wheel dumper	p. 49
020.002.0027	Towing hook (additional)	p. 51
020.003.0006	Steel book holder	p. 53
020.010.0008	"U" shape tubular backrest	p. 55
020.004.0002	Seat on tubular frame	p. 54
020.004.0003	Seat type "E"	p. 54
020.004.0005	Seat type "EVO"	p. 54





SCOOTER S 100 MOP DC



A vehicle suitable for cleaning floors in work environments, in common areas, such as schools, public offices, etc.
Guarantees floor cleaning up to 7,000 sqm / h, with a vehicle charge range of 25/27 km.

STANDARD EQUIPMENT

- Front electrically operated MOP, width 800/1200 mm.
- Driver standing
- Selectable speed Hare / Turtle (max 3,5 / 8 km / h.)
- Front metal casing, standard blue color
- Superelastic, anti-puncture, non-marking front wheel
- Superelastic, anti-puncture, non-marking rear wheels
- Dashboard with battery charge status LED and hour meter, command reverse gear, horn, intermittent buzzer reverse gear, emergency mushroom button
- Electronic control with energy recovery
- Service braking when the run command is released
- · Lever emergency braking on the left grip
- Automatic parking braking when the pedal sensor is released
- · Pedal dead man sensor
- Rear-wheel Drive
- Internal 24V automatic battery charger





S 100 MOP DC						
CODE	ELECTRIC MOTOR	POWER SUPPLY	REDUCTION GEAR	SPEED HARE/TURTLE	GRADIENT HARE	TOWING CAPACITY
010.001.0008	2 x 300 W	DC	-	3,5*/8 km/h.	8%	-

^{*} reduced towing capacity -40%



* Hypothetical data, an average consumption with vehicle in perfect condition, on flat ground, without obstacles

SUPER BATTER	Y			
050.002.0026	N. 2	GEL, maintenance free	DIMENSIONS 260 x 169 x 227(h) mm	WORKING CHARGE* 22/29 km

ACCESSORIES	5	
020.020.0001	No. 2 LED headlights set	p. 49
020.002.0033	Special reclining tow hook for towing cleaning trolleys	p. 51
020.008.0008	N. 2 Orange LED flashing lights	p. 52
020.003.0006	Steel book holder	p. 53
020.004.0003	Seat type "E"	p. 54
020.004.0005	Seat type "EVO"	p. 54
30.010.0035	TTS / Filmop trolley hook connection (to be used with Towing hook COD.020.002.0033)	p. 56





SCOOTER S 100 SANITIZER DC



A vehicle suitable for cleaning and sanitizing floors in workplaces and common areas with a yield from 4,000 to 7,000 sqm / h.

STANDARD EQUIPMENT

- Front electrically operated MOP, width 800/1200 mm.
- Rear disinfection unit, equipped with 5 adjustable spray nozzles
- Professional lance with spiral tube, with adjustable nozzle
- Driver on board seated
- Selectable speed Hare/Turtle (max 3,5 / 8 km / h.)
- Front metal casing, standard blue color
- Superelastic, anti-puncture, non-marking front wheel
- Super-elastic, anti-puncture, non-marking rear wheels
- Dashboard with battery charge status LED and hour meter, command reverse gear, horn, intermittent buzzer reverse gear, emergency mushroom button
- · Electronic control with energy recovery
- Service braking when the run command is released
- · Lever emergency braking on the left grip
- Automatic parking braking when the pedal sensor is released
- · Pedal dead man sensor
- Rear-wheel Drive
- Internal 24V automatic battery charger





DIMENSIONS

750-1200 x 1800-1900 x 1130 (h) mm

S 100 SANITIZER DC						
CODE	ELECTRIC MOTOR	POWER SUPPLY	REDUCTION GEAR	SPEED HARE/TURTLE	GRADIENT HARE	TOWING CAPACITY
010.001.0007	2 x 300 W	DC	-	3,5*/8 km/h.	8%	-
				*		

* reduced towing capacity -40%



SCOOTER S 100 SANITIZER DC



* Hypothetical data, an average consumption with vehicle in perfect condition, on flat ground, without obstacles

SUPER BATTER	Y				
O50.002.0026	N. 2	GEL, maintenance free	voltage/capacity 12v 80Ah	DIMENSIONS 260 x 169 x 227(h) mm	WORKING CHARGE* 22/29 km

ACCESSORIES	;	
OE 020.020.0001	No. 2 LED headlights set	p. 49
020.002.0033	Special reclining tow hook for towing cleaning trolleys	p. 51
020.008.0008	N. 2 Orange LED flashing lights	p. 52
020.003.0006	Steel book holder	p. 53
030.010.0035	TTS / Filmop trolley hook connection (to be used with Towing hook COD.020.002.0033)	p. 56





PLATFORM P 250 L DC



A modern and versatile electricporter for the transport of goods and for the preparation of orders with picking on the ground.

The space available to the operator and the capacity to load goods on board make it a flexible, safe and fast work companion.

P250L SEDUTO



STANDARD EQUIPMENT

- · Driver standing or seated on board
- · Metallic front cover, standard blue color
- Front and rear wheels, superelastic, no-tracking and puncture- proof type
- Panel board complete with battery charge indicator display, forward and backward speed push button, electric horn, backward warning buzzer, emergency push button, lights switch
- Electronic control unit
- Service brake by releasing the manipulator
- Emergency brake by acting the hand-lever on the left manipulator
- Parking brake by releasing the driver detection sensor
- Driver detection sensor
- Transaxle differential gear
- Rear traction

P 250 L IN PIEDI								
CODE	ELECTRIC MOTOR	POWER SUPPLY	REDUCTION GEAR	SPEED	GRADIENT	CHARGE CAPACITY		
010.007.0006	800 W	DC	1:16	4*- 6,5 Km/h	8% (Std)	400 kg		
			1:22 (optional)	3*- 4,7 Km/h				
P 250 L SEC	OTU							
CODE	ELECTRIC MOTOR	POWER SUPPLY	REDUCTION GEAR	SPEED	GRADIENT	CHARGE CAPACITY		
010.007.0005	800 W	DC	1:16	4*- 6,5 Km/h	8% (Std)	400 kg		
			1:22 (optional)	3*- 4,7 Km/h				

* reduced towing capacity -40%





P 250 L DC COMPLETE DATA SHEET ON WEBSITE

∗ Нъ	nothetical data	an averag	e consumi	ntion with	vehicle in	nerfect	condition	on flat o	iround	without obstacles
 111	politiculai uala	, aii avciay	e consum	DUIDII WILII	ACHIELE III	heriect	Condition	, un mat t	(I U UIII U	, WILLIOUL UDSLACIES

STANDARD BA	TTE	ERY			
050.002.0026	N. 2	GEL, maintenance free	voltage/capacity 12v 80Ah	260 x 169 x 227(h) mm	WORKING CHARGE* 24 km
050.003.0032	Aut	omatic battery charger	in-built	24v 10ah	

PACK BATTERY	1	ONLY FOR VERSIONE SEDUTA				
050.002.0033	N. TYPE 1 Traction lead/acid With automatic refilling system	VOLTAGE/CAPACITY 24v 12Ah	DIMENSIONS 580 x 210 x 370(h) mm	WORKING CHARGE* 39 km		
050.003.0003	Automatic battery charger	external	24v 25Ah			
050.003.0006	Automatic battery charger	in-built	24v 14Ah			







ACCESSORIES		
OE 020.020.0001	No. 2 LED headlights set	p. 49
S 040.020.0008	Front steering wheel dumper	p.
020.010.0003	"U" shape backrest	p. 55
020.008.0008	N. 2 Orange LED flashing lights	p. 52
020.003.0006	Steel book holder	p. 53





PLATFORM P 300 L DC



A compact and robust platform particularly suitable for those companies where picking is intensive. The floor where the references are stored is raised, wide and separated from the driving position to increase the safety of the driver and goods.

STANDARD EQUIPMENT

- · Driver seated on board
- Metallic front cover, standard blue color
- Front and rear wheels, superelastic, no-tracking and puncture- proof type
- Panel board complete with battery charge indicator display, forward and backward speed push button, electric horn, backward warning buzzer, emergency push button, lights switch
- Electronic control unit
- Service brake by releasing the manipulator
- Emergency brake by acting the hand-lever on the left manipulator
- Parking brake by releasing the driver detection sensor
- Driver detection sensor
- Transaxle differential gear
- Rear traction

DRIVER sitting on board



CHARGE CAPACITY
400kg



VEHICLE DIMENSIONS **800 x 2400 x 1210(h) mm**PLATFORM DIMENSIONS

1250 x 800 mm

P300 L							
CODE	ELECTRIC MOTOR	POWER SUPPLY	REDUCTION GEAR	SPEED	GRADIENT	CHARGE CAPACITY	
010.009.0002	800 W	DC	1:16	5*- 8,5 Km/h	6% (Std)	400 kg	
			1:22 (optional)	4* - 6 Km/h			

^{*} reduced towing capacity -40%





P 300 L DC COMPLETE DATA SHEET ON WEBSITE

050.003.0032

Automatic battery charger

* Hypothetical data, an average consumption with vehicle in perfect condition, on flat ground, without obstacles

STANDARD BA	TTE	RY			
050.002.0026	N. 2	GEL, maintenance free	VOLTAGE/CAPACITY 12v 80Ah	DIMENSIONS 260 x 169 x 227(h) mm	working charge* 24 km
050.003.0032	Aut	omatic battery charger	in-built	24v 10ah	
DOUBLE BATT	ERY	1			
CODE 050 002 0026D	N. 4	TYPE GFL maintenance free	VOLTAGE/CAPACITY 12v 80Ah	DIMENSIONS 260 x 169 x 227(h) mm	WORKING CHARGE*

in-built

24v 10ah



ACCESSORIES 020.020.0001 No. 2 LED headlights set p. 49 M 040.020.0008 Front steering wheel dumper p. 49 020.002.0027 Towing hook (additional) p. 51 020.008.0008 N. 2 Orange LED flashing lights p. 52 020.003.0006 Steel book holder p. 53





PLATFORM P 300 AC



A compact and robust platform particularly suitable for those companies where picking is intensive. The floor where the references are stored is raised, wide and separated from the driving position to increase the safety of the driver and goods.

STANDARD EQUIPMENT

- · Driver seated on board
- Metallic front cover, standard blue color
- Front and rear wheels, superelastic, no-tracking and puncture- proof type
- Panel board complete with battery charge indicator display, forward and backward speed push button, electric horn, backward warning buzzer, emergency push button, lights switch
- Electronic control unit
- Service brake by releasing the manipulator
- Emergency brake by acting the hand-lever on the left manipulator
- Parking brake by releasing the driver detection sensor
- Driver detection sensor
- Transaxle differential gear
- Rear traction





CHARGE CAPACITY
400 kg



TOWING CAPACITY
700 kg



VEHICLE DIMENSIONS
700 x 1640 x 1210(h) mm
PLATFORM DIMENSIONS

690 x 650 mm

P 300 AC									
CODE	ELECTRIC MOTOR	POWER SUPPLY	REDUCTION GEAR	SPEED	GRADIENT	CHARGE CAPACITY	TOWING CAPACITY		
010.008.0015	1200 W	AC	1:22	6 - 12 Km/h	8% (Std)	400 kg	700 kg		
			1:16 (optional)						





P 300 AC
COMPLETE DATA SHEET ON WEBSITE

* Hypothetical data, an average consumption with vehicle in perfect condition, on flat ground, without obstacle

STANDARD BA	ATTE	RY	A Hypothetical data, an aver	age consumption with venicle in perfect col	naltion, on flat ground, without obstacles
050.002.0026	N. 2	GEL, maintenance free	VOLTAGE/CAPACITY 12v 80Ah	260 x 169 x 227(h) mm	working charge* 24 km
050.003.0032	Aut	omatic battery charger	in-built	24v 10ah	
DOUBLE BATT	ERY	1			
050.002.0026	N. 4	GEL, maintenance free	VOLTAGE/CAPACITY 12v 80Ah	260 x 169 x 227(h) mm	WORKING CHARGE* 48 km
050,003,0032	Aut	omatic battery charger	in-built	24v 10ah	•

ACCESSORIES		
020.020.0001	No. 2 LED headlights set	p. 49
S 040.020.0004	Front steering wheel dumper	p. 49
020.002.0027	Towing hook (additional)	p. 51
020.008.0008	N. 2 Orange LED flashing lights	p. 54
020.003.0006	Steel book holder	p.53





PLATFORM P 500 AC



A modern and versatile vehicle suitable for both the transport of goods and the order picking with picking on the ground. The large useful plan available allows the onboard loading of numerous references.



VEHICLE DIMENSIONS

850 x 2100 x 1160(h) mm
PLATFORM DIMENSIONS

1200 x 850 mm



DRIVER

sitting on board



STANDARD EQUIPMENT

- · Driver standing or seated on board
- · Metallic front cover, standard blue color
- Front and rear wheels, superelastic, no-tracking and puncture- proof type
- Panel board complete with battery charge indicator display, forward and backward speed push button, electric horn, backward warning buzzer, emergency push button, lights switch
- Electronic control unit
- · Service brake by releasing the manipulator
- Emergency brake by acting the hand-lever on the left manipulator
- Parking brake by releasing the driver detection sensor
- Driver detection sensor
- Transaxle differential gear
- Built-in battery charger 24V

P 500 STANDING							
CODE	ELECTRIC MOTOR	POWER SUPPLY	REDUCTION GEAR	SPEED	GRADIENT	CHARGE CAPACITY	
010.015.0010	1200 W	AC	1:16	6 - 10 Km/h	12% (Std)	400 kg	
			1:22 (optional)	6 - 10 Km/h			
P 500 SITTI	ING						
CODE	ELECTRIC MOTOR	POWER SUPPLY	REDUCTION GEAR	SPEED	GRADIENT	CHARGE CAPACITY	
010.015.0015	1200 W	DC	1:16	6 - 10 Km/h	12% (Std)	400 kg	
			1:22 (optional)	6 - 10 Km/h			





COMPLETE DATA SHEET ON WEBSITE

Loading table for replacing battery

* Hypothetical data, an average consumption with vehicle in perfect condition, on flat ground, without obstacles

		nypothetical data, all ave	rage consumption with vehicle in perfect to	iuition, on hat ground, without obstacles
PACK BATTER	RY			
O50.002.0033	N. TYPE Traction sealed lead/acid With automatic refilling syste	voltage/capacity 24v 12Ah	DIMENSIONS 580 x 210 x 370(h) mm	WORKING CHARGE* 23 km
050.003.0003	Automatic battery charger	external	24v 25Ah	
050.003.0032	Automatic battery charger	in-built	24v 10ah	
QUICK BATTE	RY CHANGE			
040.010.0130	Side opening battery compartmer	nt		
020.013.0001	Battery ball sliding support			

ACCESSORIES		
OE 020.020.0002	No. 2 LED headlights set	p. 49
040.020.0006	Front steering wheel dumper	p. 49
020.002.0003	Towing hook ø 15 mm	p. 51
020.003.0002	Lexan book holder	p. 53
020.005.0006	Front steering wheel dumper	p. 54
020.010.0003	"U" shape backrest	p. 55



020.012.0002



PLATFORM PX 500 AC



A compact vehicle suitable for moving in small spaces, making any type of transport possible in safety. It can be used in external or internal environments with industrial type flooring or asphalt with modest irregularities.

STANDARD EQUIPMENT

- Metallic front cover, standard blue color
- No. 1 x Front wheel, puncture-proof, no-marking, superelastic type
- No. 2 x Rear wheels, puncture-proof, no-marking, superelastic type
- Panel board complete with: charge indicator display and timer, forward and backward speed switch, electric horn, backward warning buzzer, emergency push
- · Electronic control unit, energy saving
- Service brake by releasing the manipulator
- Emergency brake by acting the lever on the left side of the steering handle
- Automatic parking brake by releasing the detection sensor
- Driver detection sensor
- · Transaxle differential gear
- Built-in battery charger 24V
- · Cushioned front fork



standing on board



CHARGE CAPACITY 400kg



VEHICLE DIMENSIONS

800 x 2575 x 1395(h) mm PLATFORM DIMENSIONS

1400 x 800 mm

PX 500 AC						
CODE	ELECTRIC MOTOR	POWER SUPPLY	REDUCTION GEAR	SPEED	GRADIENT	CHARGE CAPACITY
010.029.0001	1200 W	AC	1:22	6 - 9 Km/h	10% (Std)	400 kg
			1:16 (optional)			





PX 500 AC COMPLETE DATA SHEET ON WEBSITE

* Hypothetical data, an average consumption with vehicle in perfect condition, on flat ground, without obstacles

STANDARD BAT	H	RY

CODE 050.002.0040	N. 2	TYPE	voltage/capacity 12v 110Ah	DIMENSIONS 300 x 175 x 230(h) mm	WORKING CHARGE* 35 km
		Hermetic, maintenance free			

ACCESSORIES

-		
020.020.0001	No. 2 LED headlights set	p. 49
020.002.0027	Towing hook (additional)	p. 51
020.008.0008	N. 2 Orange LED flashing lights	p. 52
020.003.0006	Steel book holder	p. 53
020.010.0003	"U" shape backrest	p. 55





HOSPITAL H 300 DC



A helmed carrier necessary for comfortable and safe transport of beds and stretchers with and without patients. It is able to overcome even small slopes with agility.

STANDARD EQUIPMENT

- Metallic front cover. White RAL 7035 standard color
- No. 1 front wheel, puncture-proof, no-marking, superelastic type
- No. 2 rear wheel, puncture-proof, no-marking, superelastic type
- Panel board complete with battery charge indicator display and hour counter, forward and backward speed button, electric horn, backward warning buzzer, emergency push button
- Electronic control unit with energy saving
- Locking system: rack and pair of locking hooks driven by electromechanical actuators and controlled by the operator's push buttons unit
- Service brake by releasing the manipulator
- Driver detection sensor om the manipulator
- Built-in battery charger 24 V





TOWING CAPACITY **250 kg**



DIMENSIONS

1082 x 675 x 1470(h) mm

H 300 DC						
CODE	ELECTRIC MOTOR	POWER SUPPLY	REDUCTION GEAR	SPEED	GRADIENT	TOWING CAPACITY
010.010.0005	300 W	DC	1:34	4,5 Km/h	5%	250 kg
				W		

^{*} traino con velocità portata -40%





H 300 DC COMPLETE DATA SHEET ON WEBSITE

* Hypothetical data, an average consumption with vehicle in perfect condition, on flat ground, without obstacles

STANDARD BATTERY

ä

CODE **050.002.0030**

N. TYP

Traction sealed lead/acid Hermetic, maintenance free VOLTAGE/CAPACITY

12v 55Ah

DIMENSIONS

221 x 138 x 228(h) mm

WORKING CHARGE*

18 km



ACCESSORIES BED LOCKING SYSTEM

020.009.0032	Standard rack - New Type
030.010.0013	Coupling hook ø 20 mm
030.010.0010	Coupling hook ø 30 mm
030.010.0006	Coupling hook ø 40 mm
030.010.0011	Coupling hook ø 50 mm
030.010.0012	Coupling hook ø 60 mm
030.010.0007	Coupling hook ø 80 mm
030.010.0032	Coupling hook ø 50 mm L. 380 mm
020.002.0020	No. 2 coupling hook ø 20 mm
020.002.0021	No. 2 coupling hook ø 30x60 mm





HOSPITAL H 351 AC



A helmed carrier designed for comfortable and safe transport of beds and stretchers with and without patients. It is able to easily overcome surface slopes and to be used to facilitate the operator for long journeys thanks to the seat on board.

STANDARD EQUIPMENT

- Driver seat on board, with adjustable seat in height and length
- Metallic front cover. White RAL 7035 standard color
- No. 1 front wheel, puncture-proof, no-marking, superelastic type
- No. 2 rear wheel, puncture-proof, no-marking, superelastic type
- Panel board complete with battery charge indicator display and hour counter, forward and backward speed button, electric horn, backward warning buzzer, emergency push button
- Electronic control unit with energy saving
- Locking system: rack and pair of locking hooks driven by electromechanical actuators and controlled by the operator's push buttons unit
- Service brake by releasing the manipulator
- Emergency brake by acting the lever on the left side of the steering handle
- Automatic parking brake by releasing the detection sensor
- Driver detection sensor



DRIVER sitting on board



TOWING CAPACITY **350 kg**



DIMENSIONS

691 x 950 x 1221(h) mm

H 351 AC						
CODE	ELECTRIC MOTOR	POWER SUPPLY	REDUCTION GEAR	SPEED	GRADIENT	TOWING CAPACITY
010.010.0007	1200 W	AC	1:22	6 - 12 Km/h	8 - 12% (Std)	350 kg
			1:32 (optional)	4,5 - 9 Km/h		





H 351 AC COMPLETE DATA SHEET ON WEBSITE

* Hypothetical data, an average consumption with vehicle in perfect condition, on flat ground, without obstacles

STANDARD BATTERY			
O50.002.0030 N. TYPE Traction sealed lead/acid Hermetic, maintenance free	VOLTAGE/CAPACITY 12v 55Ah	DIMENSIONS 221 x 138 x 228(h) mm	working charge* 18 km
ACCESSORIES BED LOCKING SYSTEM			
920.009.0032 Standard rack - New Type			
030.010.0013 Coupling hook ø 20 mm			
030.010.0010 Coupling hook ø 30 mm			
030.010.0006 Coupling hook ø 40 mm			
030.010.0011 Coupling hook ø 50 mm			
030.010.0012 Coupling hook ø 60 mm			
030.010.0007 Coupling hook ø 80 mm			
030.010.0032 Coupling hook ø 50 mm L. 380 mm			
020.002.0020 No. 2 coupling hook ø 20 mm			
020.002.0021 No. 2 coupling hook ø 30x60 mm			
ACCESSORIES			
020.020.0001 No. 2 LED headlights set		p. 49	



020.002.0027

Towing hook (additional)



HOSPITAL H 360 AC



A helmed carrier designed for comfortable and safe transport of beds and stretchers with and without patients. It is able to easily overcome surface slopes and to be used to facilitate the operator for long journeys thanks to the seat on board.

STANDARD EQUIPMENT

- Driver seat on board, with adjustable seat in height and length
- Metallic front cover. White RAL 7035 standard color
- No. 1 front wheel, puncture-proof, no-marking, superelastic type
- No. 2 rear wheel, puncture-proof, no-marking, superelastic type
- Panel board complete with battery charge indicator display and hour counter, forward and backward speed button, electric horn, backward warning buzzer, emergency push button
- Electronic control unit with energy saving
- Locking system: rack and pair of locking hooks driven by electromechanical actuators and controlled by the operator's push buttons unit
- Service brake by releasing the manipulator
- Emergency brake by acting the lever on the left side of the steering handle
- Automatic parking brake by releasing the detection sensor
- · Driver detection sensor





TOWING CAPACITY **350 Kg**



DIMENSIONS

691 x 1007 x 1221(h) mm

H 360 AC						
CODE	ELECTRIC MOTOR	POWER SUPPLY	REDUCTION GEAR	SPEED	GRADIENT	TOWING CAPACITY
010.010.0006	1200 W	AC	1:23	6 - 12 Km/h	8 - 12% (Std)	350 kg
			1:33 (optional)	4,5 - 9 Km/h		





H 360 AC COMPLETE DATA SHEET ON WEBSITE

* Hypothetical data, an average consumption with vehicle in perfect condition, on flat ground, without obstacles

STANDARD BATTERY				
050.002.0026	N. 2	GEL, maintenance free	 DIMENSIONS 260 x 169 x 227(h) mm	WORKING CHARGE* 15 km

ACCESSORIES	BED LOCKING SYSTEM	
020.009.0032	Standard rack - New Type	
030.010.0013	Coupling hook ø 20 mm	
030.010.0010	Coupling hook ø 30 mm	
030.010.0006	Coupling hook ø 40 mm	
030.010.0011	Coupling hook ø 50 mm	
030.010.0012	Coupling hook ø 60 mm	
030.010.0007	Coupling hook ø 80 mm	
030.010.0032	Coupling hook ø 50 mm L. 380 mm	
020.002.0020	No. 2 coupling hook ø 20 mm	
020.002.0021	No. 2 coupling hook ø 30x60 mm	
ACCESCODIES		
ACCESSORIES		
020.020.0001	No. 2 LED headlights set	p. 49
020.002.0027	Towing hook (additional)	p. 51
020.008.0003	Special flashing light	p. 48







QUICK BATTERY CHANGE

LOADING TABLE FOR REPLACING BATTERY

020.012.0002



WIRE BASKET

020.001.0001 WIRE BASKET - LARGE

020.001.0002 WIRE BASKET - SMALL

RAIN COVER

ONLY FOR



020.014.0006 RAIN COVER

T1000 AC

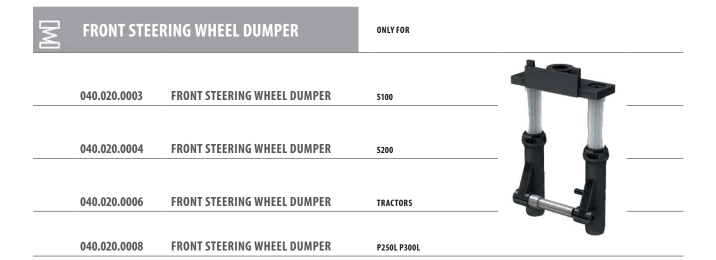
◯ LED LIGHTS

ONLY FOR

020.020.0002 NO. 2 LED HEADLIGHTS SET TX1000

020.020.0001 NO. 2 LED HEADLIGHTS SET

020.008.0010 NO. 2 RED REAR LED LIGHTS T500 T1000







C TOWING HOOK

ONLY FOR



020.002.0003

TOWING HOOK Ø 15 MM

P500



020.002.0024

ROTATING HOOK WITH PEDAL DROPOUT)

TX1000 AC TX2000 AC



020.002.0025

FRONT HOOK FOR SHOPPING CARTS

SX500



020.002.0026

REAR HOOK FOR SHOPPING CARTS

SX500





C TOWING HOOK

ONLY FOR



SX500 - T500 - T1000

TOWING HOOK FOR SCOOTERS)
--------------------------	---

020.002.0028 Ø 20 MM



TOWING HOOK FOR SCOOTERS 020.002.0030

Ø 15 MM



020.002.0032 **GANCIO A HELM STEERING**

SPECIAL RECLINING TOW HOOK FOR

020.002.0033 **TOWING CLEANING TROLLEYS**

030.010.0030 **MULTI-HOOK SUPPORT**







ONLY FOR

FLASHING LIGHT WITH BENDED ROD

020.008.0001 FOR "S" BACKREST



020.008.0003 SPECIAL FLASHING LIGHT HOSPITAL H360



FLASHING LIGHT WITH STRAIGHT
020.008.0006 TELESCOPIC ROD TRACTORS

020.008.0008 N. 2 ORANGE LED FLASHING LIGHTS

ORANGE LED FLASHING LIGHT ON
020.008.0009 BACKREST



BOOK HOLDERS

ONLY FOR

020.003.0001 LEXAN BOOK HOLDER

BOOK HOLDER WITH REINFORCED EDGES

020.003.0006 STEEL BOOK HOLDER

020.003.0002 LEXAN BOOK HOLDER

P500



020.003.0007

STEEL BOOK HOLDER

TX1000







FRONT STEERING WHEEL DUMPER

ONLY FOR

020.005.0006

FRONT STEERING WHEEL DUMPER

P500



020.005.0005

FRONT STEERING WHEEL DUMPER





SEATS

020.004.0002

SEAT ON TUBULAR FRAME



020.004.0003

SEAT TYPE "E"



020.004.0005

SEAT TYPE "EVO"



020.004.0006

BENCH

020.010.0010



BACKRESTS		ONLY FOR	
020.010.0001	"S" SHAPE TUBULAR BACKREST		
020.010.0003	"U" SHAPE TUBULAR BACKREST	PIANALI	
020.010.0008	"U" SHAPE TUBULAR BACKREST	SCOOTER	
020.010.0010	LUMBAR BACKREST WITH REINFORCED WHEEL PROTECTION	SX500 SX500SUMMER	
020.010.0011	BACKREST "U" WITH REINFORCED WHEEL PROTECTION (STANDING GUIDE)	SX500 SX500SUMMER	







REARVIEW MIRRORS

020.006.0001 KIT REARVIEW MIRRORS

X VARIOUS

ONLY FOR

REMOTE CONTROL KIT FOR WALKING OPERATOR (ONLY WITH 1:32

020.020.0003 REDUCTION))

TTS / FILMOP TROLLEY HOOK

030.010.0035 CONNECTION

TO BE USED WITH TOWING HOOK

COD.020.002.0033

020.013.0006

WIRE BASKET SUPPORT

SCOOTER



TROLLEY NEW 500

- Structure: Painted steel
- · Wheels: front pivoting, rear fixed
- Standard wheel: standard rubber ring; hardn. 80 Shore A, coating with galvanized iron disks, Ø 200 mm.
- No-tracking wheel: no-tracking rubber ring; hardn.. 80 Shore A, coating with galvanized iron disks Ø 200 mm.
- Painting: powder coating
- Tow Shaft: with spring shaft
- Compatibility: Euro Pallet 1200x800
- Weight: 41 kg
- Reach: 500 kg

TROLLEY NEW 1000

- · Structure: Painted steel
- Wheels: front pivoting, rear fixed
- Standard wheel: polyurethane ring TR-ROLL; hardn. 75 Shore A, coating with cast aluminum
- No-tracking wheel: no-tracking rubber ring; hardn. 80 Shore A, coating with galvanized iron disks Ø 200 mm.
- Painting: powder coating
- Tow Shaft: with spring shaft
- Compatibility: Euro Pallet 1200x800
- Weight: 41 kg
- Reach: 1000 kg

TROLLEY WITH PUSHING HANDLE

- Structure: Painted steel
- Manual handle
- Tow Shaft: with repositioning by spring
- Compatibility: Euro Pallet 1200x800 1200x 1000

TROLLEY CASES HOLDER

- Dimensions: 600x400xH140
- Structure: Galvanized steel
- Wheels: front pivoting, rear fixed
- Wheel diameter: 100 mm.
- Compatibility: UT-PAL VDA KLT
- Max speed: 6km/h
- Max load height: 840mm
- Weight: 5,0 kg
- Reach: 250 kg













APPLICATIONS TROLLEYS

TROLLEY NEW 1000 V.C.

- Structure: Painted steel
- · Wheel: front pivoting, rear fixed
- Wheel type: ring with coating "Sigma Elastic"; hardness. 70 Shore A, aluminum core, Ø 200 mm.
- Painting: powder coating
- Tow Shaft: with spring shaft
- Compatibility: Euro Pallet 1205x805
- Weight: 70 kgReach: 1000 kg

TROLLEY NEW 1000 V.C. NO-TRACKING

- · Structure: Painted steel
- · Wheel: front pivoting, rear fixed
- Wheel type: ring with polyurethane coating TR-ROLL; hardness 75 Shore A, aluminum core, Ø 200 mm.
- Painting: powder coating
- Tow Shaft: with spring shaft
- · Compatibility: Euro Pallet 1205x805
- Weight: 70 kgReach: 1000 kg

TOOLS CARRIER SMALL

- Dimensions: 600x400 mm.
- No.6 drawers 588x367 mm with ball bearing slides.
- Drawer bases protected by foamed rubber mats.
- No. 4 castors 125 mm in Ø: 2 fixed and 2 steering (one with brake).
- Front centralized safety lock.
- · Opening system throughout length of drawer.
- Static load capacity: 1200 kg.
- Thermoplastic worktop.
- Integrated side and rear bottle holders.
- Integrated paper roll holder.
- Uprights and drawer front made of aluminum.
- Requires addition of rudder for large coupling

TOOLS CARRIER LARGE

- Dimensions: 800x1200 mm.
- No.10 drawers (588x367 mm) with ball bearing slides.
- Quick and safe system for opening and closing the drawers
- Drawer bases protected by foamed rubber mats
- No. 4 high-capacity castors Ø 150 mm: 2 fixed and 2 steering (with brakes.
- No. 2 centralized safety locks.
- Multilayered wood worktop
- Side compartment with foldaway door with lock.
- 135-mm-high storage compartment with plastic-covered base.
- Static load capacity: 1200 kg.
- Requires addition of rudder for large coupling









FIRE FIGHTING



PRESSURE WASHER



CLEANING TROLLEY



ROLL CARRIER



BARREL CARRIER







APPLICATIONS **VARIOUS**

AMBULANCE



PEOPLE CARRIER



TOWINGS TRACTOR



CHARGING PLATFORM





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