TECHNICAL SHEET



TPT SL

TPT SL and TPT SL UB represent the range of electronic pallet trucks with operator on the ground or on board;

equipped with hydraulically liftable hitch, they represent the ideal solution for pulling goods in totally safe conditions.

ADVANTAGES

STABILITY ON ANY SURFACE:

The structure with 5 contact points flanked by the specific damper system (SGS, Super Grip System) ensures the perfect grip between the driving wheel and the floor, even when there is unevenness or extreme ruggedness.

MAXIMUM EFFICIENCY:

The braking phase involves the activation of a specific system to recover energy that, together with the search for the lowest levels of consumption, ensures more working cycles every time the battery is recharged.

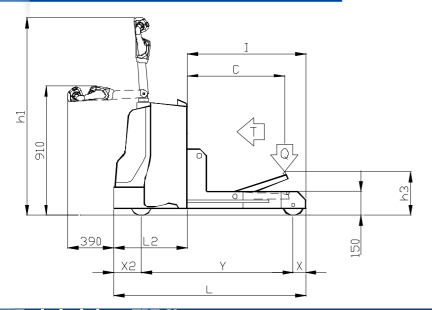
MANOEUVRABILITY AND SAFETY: Thanks to the innovative DR EVO driving system, the operator can benefit from maximum drivability, manoeuvrability and safety ensured by the new steering arm that has been entirely designed by ARMANNI R&D team, and which integrates the new "turtle" function and the two-speed ascent/descent control system.

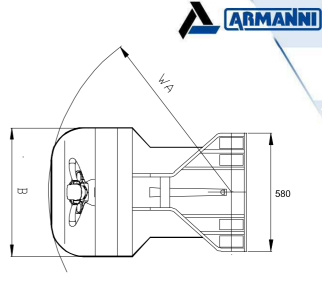
STANDARD EQUIPMENT

- ▶ 24V 30A electronic battery charger with microprocessor (external).
- ▶ 24V 160Ah traction battery.
- ▶ 24V high frequency electronic system with microprocessor fault research.
- ▶ Reverse current braking when releasing the accelerator.
- ▶ Electromagnetic parking brake.
- Exhausted battery warning indicator.
- Push-button control for hitch.
- Acoustic warning button.
- Safety systems.
- Chromed oleodynamic piston.



TPT SL





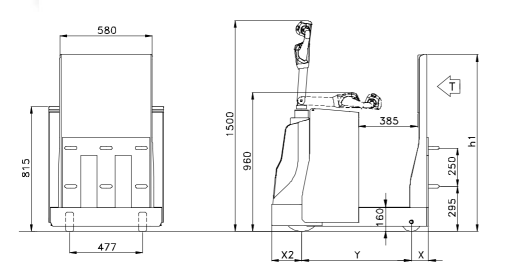
Technical sheet TPT SL

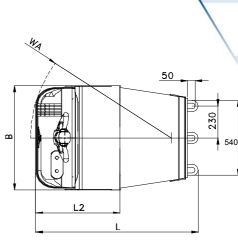
	TIPT SE		
Specifications	Producer		Armanni
	Models		Tpt sl
	Tow capacity	T (Kg)	4000
	Capacity	Q (Kg)	2000
	Traction		Electric
	Driving		Rudder
	Weight	Kg	390
	Wheels		solid /solid
	Lifting	h3(mm)	370
	Length	L (mm)	1445
	Length with forks carrier	L2(mm)	570
	Width	B (mm)	750
Dimensions	Truck heigth - forks on ground	h1 (mm)	1440
	Turning radius	Wa (mm)	1350
	Distance of the loading	X (mm)	130
	Storage corridor Width*	mm	1
	Distance between axles	y (mm)	1105
	Translation with/without loading	Km/h	1
Performances	Max top gradient with/without loading	%	2/5
	Lifting motor	Kw	2.2
	Traction motor	Kw	1.3
	Brakes		Electric
	Battery	Ah	160
	Weight Battery	Kg	151
	Battery charger	24 V	30A

^{*} Excluding the area of safety for operator

TPT SL







Technical sheet TPT SL UB

Specifications	Producer		Armanni
	Models		Tpt sl ub
	Tow capacity	T (Kg)	4000
	Capacity	Q (Kg)	2000
	Traction		Elettronica
	Driving		Timone
	Weight	Kg	298
	Wheels		poliuretano
Dimensions	Lenght	L(mm)	1095
	Width	B (mm)	750
	Length with forks carrier	L2(mm)	570
	Truck heigth - forks on ground	h1 (mm)	1195
Dimensions	Turning radius	Wa (mm)	950
	Distance of the loading	X (mm)	112
	Storage corridor Width*	mm	/
	Distance between axles	y (mm)	717
	Translation with/without loading	Km/h	1
Performances	Max top gradient with/without loading	%	/
	Traction motor	Kw	1.3
	Brakes		Electric
	Battery	Ah	160
	Weight Battery	Kg	151
	Battery charger	24 V	30A

^{*} Excluding the area of safety for operator