

# THE CONVENIENT SOLUTION FOR YOUR BUSINESS







### **AGILE: THE INNOVATIVE SOLUTION COMBINING ELECTRIC AND MANUAL FUNCTION** FOR CONVENIENT USABILITY.



### **COMPACT** AND LIGHT

Ideal for use in any application where space and weight is critical.



### **FAST MANUAL** LIFTING

Quicklift option enables you to lift the pallet in just two strokes.



### **KEY SWITCH**

Pocket size key switch for every day practicality.







### **ELECTRONIC TRACTION CONTROL**

Control to avoid wheel spinning and get the maximum in any situation (high torque for slopes, high speed for plane surface use).



### **DOUBLE** TRACTION WHEEL

The first pallet truck with 2 traction wheels in the market, for highest stability, better traction and durability.



### **HIGH SPEED**

Fast and efficient motorised wheels, with reduced noise and easy maintenance.



### **NON-MARKING** WHEELS

Durable rubber wheels which don't mark the surface.

The first motorized pallet truck with **two motor wheels** for better stability and traction. Compact, light, simple, **easy to use.** 



### **AGILE IN EVERY SITUATION.**

Compact as a standard HPT, it can be used across any site to make your job easier.



### **FAST AND EASY**

The 2WD system makes the truck fast (5,3 km/h) and easy to drive, increasing safety and productivity.

Fingertip **electric/manual switch** makes the AGILE as a standard HPT.

#### **POWERFUL AND STABLE**

Thanks to the high torque and to the **2WD system**, loads up to 1,2 tons can be easily moved. Ideal for **loading/unloading** and everyday **last mile deliveries**.

Slopes and rough terrains become AGILE.





#### SILENT AND COMPACT

Reduced sound emissions (AC motors), compact size and small turning radius makes it an ideal product for mini markets and retail shops.

## FAST RECHARGE CONTINUOUS RUNNING

Long life **Li-Ion battery technology** for occasional and fast charging (2 hours). Quick and easy charging process by simply removing the battery from the truck. This system allows extreme versatility and **continuous operation** (if using additional spare battery).



### **CONVENIENT FOR ALL.**

### **USER ADVANTAGES**

### **PERFORMANCE**



CAPACITY

To cover all logistic needs.



**MAX SPEED** 

Fastest in the category.



**WEIGHT** 

Lighest in the category.



MAX GRADEABILITY FULL LOAD

Traction control to maximize torque on slopes.



**TURNING RADIUS**Same as a HPT.



ELECTRIC/ MANUAL SWITCH Easy and versatile.



DOUBLE TRACTION WHEEL SYSTEM



WEATHERPROOF VERSION

For ourdoor use (option).

### LONG LIFETIME LI-ION BATTERY SYSTEM





**AUTONOMY** 

Continuous running with 600 kg average load at full speed.



FAST AND OCCASIONAL RECHARGE



NO GAS EMISSION RECHARGE

Possibility to make it indoor in any place.



CONTINUOUS RUNNING

Using spare battery.

### **BUYER ADVANTAGES**





### **HIGHEST ROI**

- Lowest capital investment
- High productivity (fastest in the category)
- Low maintenance cost



### **SAFETY**

- Manual running mode when needed
- Electric brake for slope use
  - Emergency and belly buttons



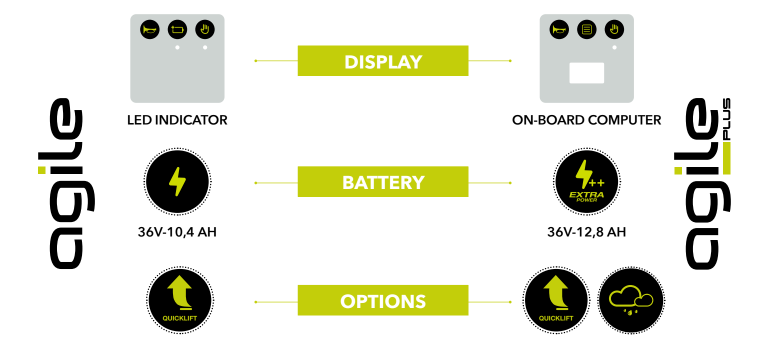


### **HEALTH**

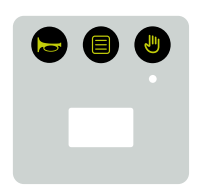
 Reduces effort and improves health & safety in the work place

### WIDE PRODUCT MODULARITY.

Two drive unit versions to cover any specific needs.



### **ON-BOARD COMPUTER WITH 6 SELECTABLE SCREENS**

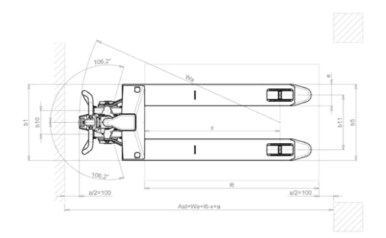


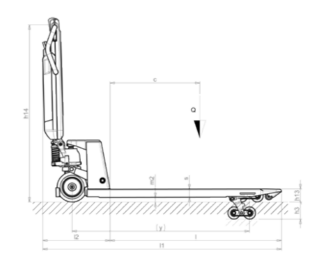
- 1. AUTONOMY
- 1.1 Battery status indicator (%)
- 2. HOURMETER
- 2.1 Partial working time meter (h)
- 2.2 Total working time meter (h)
- 3. DISTANCE
- 3.1 Trip distance (km)
- 3.2 Total distance (km)
- 4. MAX. SPEED SETTING
- 5. DIAGNOSTIC
- 6. ERROR

### **ALL DIFFERENT FRAMES TYPES AND FORK LENGTHS\***

\* Including Scale Pallet Truck

### **TECHNICAL SPECS.**

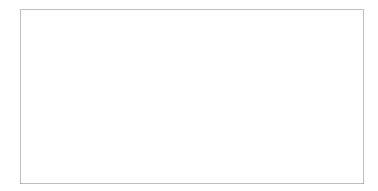




				agile	agile
DES	CRIPTION				
1.2	MODEL			AGILE S2-S4	AGILE PLUS S2-S4
1.3	DRIVE			Electric	Electric
1.4	OPERATOR TYPE			Pedestrian	Pedestrian
1.5	LOAD CAPACITY	Q	kg	1200	1200
WEI	GHT				
2.1	SERVICE WEIGHT		kg	86-88	86-88
TYRE	S/CHASSIS				
3.1	TYRES (FRONT - REAR)			Rubber - Poly	Rubber - Poly
3.2	TYRE SIZE, FRONT (Ø x width)			200x40	200x40
3.3	TYRE SIZE, REAR (Ø x width)			82x82-60	82x82-60
DIME	ENSIONS				
4.9	HEIGHT OF TILLER IN DRIVE POSITION MIN/MAX	h <sub>14</sub>	mm	710/1185	710/1185
4.19	OVERALL LENGTH	I,	mm	1600	1600
4.20	LENGHT TO FACE OF FORKS	l <sub>2</sub>	mm	450	450
4.22	FORK DIMENSIONS	s/e/l	mm	55/150/1150	55/150/1150
4.25	DISTANCE BETWEEN FORK ARMS (MIN/MAX***)	$b_5$	mm	525	525
4.34	AISLE WIDTH FOR PALLETS 800×1200 LENGHTWISE	$A_{st}$	mm	2063	2063
4.35	TURNING RADIUS	$W_{a}$	mm	1382	1382
PERF	ORMANCE DATA				
5.1	TRAVEL SPEED, LADEN/UNLADEN		km/h	4,2/5,3	4,2/5,3
5.8	MAX GRADEABILITY, LADEN/UNLADEN		%	5/10	5/10
5.10	SERVICE BRAKE			Electric	Electric
ELEC	CTRIC MOTORS				
6.1	DRIVE MOTOR POWER		kW	2x0,25	2x0,25
6.4	BATTERY VOLTAGE, NOMINAL CAPACITY C5		V/Ah	36/10,4	36/12,8
6.5	BATTERY WEIGHT		kg	3	3
8.4	SOUND LEVEL AT DRIVER'S EAR		dB(A)	60	60

Powder Coated version, available in fork size (mm): 800x525, 950x525, 1000x525, 1150x525, 1220x525, 1350x525, 1500x525, 1800x525, 2000x525, 1000x685, 1150x685, 1220x685 Galvanized version, available in fork size (mm): 800x525, 1000x525, 1150x525, 1220x685 Scale version, available in fork size (mm): 1185x555









Pramac is a leading supplier of competitive material handling products, branded **Lifter by Pramac**, internationally recognized for its quality and performance.







