

Rwk®

Silent pallet truck

For outdoor transport



Capacity Kg 1.200

S series: quick manoeuvres and

Maximize the profitability of every trip:

The lightweight structure facilitates loading and unloading onto the truck and deliveries to residential areas.

RECOMMENDED USE

- ✓ Pellet & Firewood
- ✓ Delivery to Urban Centers
- ✓ Industrial Laundries



STANDARD EQUIPMENT

- ✓ 24V sealed battery
- ✓ External HF charger
- ✓ Rain protection (IP53)
- ✓ Adjustable forks
- ✓ Rubber tread wheels

BATTERIES

Sealed as standard

**That requires
no maintenance**

SUPERIOR TRACTION

Gripped drive wheel
and a very powerful engine

**to overcome very steep
ramps**

optimized loads



S2 MODEL

For pallets up to
120 cm wide



S1

MODEL

For pallets up to
80 cm wide

THE WHEELS

Large diameter,
rubber claws.

**For overcoming obstacles,
outdoor surfaces,
dirt roads, and hard-packed
terrain.**

SUPER QUIET

The special fork mounting and
the seals integrated into the frame are details
designed to ensure superior silence.

**Perfect for urban deliveries
early in the morning.**

ACCESSORIES

- ✓ Load Backrest
- ✓ 120Ah Upgraded Battery
- ✓ Forced cooling



T series: tireless strength,

Capacity Kg 1.350

RECOMMENDED USE

- ✓ Pellet & Firewood
- ✓ Construction sites

BATTERIES

Sealed as standard

That requires
no maintenance



STANDARD EQUIPMENT

- ✓ 24V sealed battery
- ✓ External HF charger
- ✓ Rain protection (IP53)
- ✓ Adjustable forks
- ✓ Rubber tread wheels

SUPERIOR TRACTION

Gripped drive wheel
and a very powerful engine

to overcome very steep
ramps

superior flow rate



T1 MODEL

For pallets up to
80 cm wide



T2 MODEL

For pallets up to
120 cm wide

FORKS

Can be positioned at different widths.

Ideal for any type of pallet.

THE WHEELS

Large diameter,
rubber claws.

**For overcoming obstacles,
outdoor surfaces,
dirt roads, and hard-packed
terrain.**

SUPER QUIET

The special fork mounting and
the seals integrated into the frame are
details designed to ensure superior
silence.

**Perfect for urban deliveries
early in the morning.**

ACCESSORIES

- ✓ Load Backrest
- ✓ 120Ah Upgraded Battery
- ✓ Forced cooling



Key performance features for your deliveries



RAMPS AND SMALL STEPS

RWK trucks are built to tackle curb ramps, basement slopes, and uneven ground without struggle.

The reason is simple: **motor power, raised and well-balanced chassis, and strong traction** work together to give you smooth, controlled movement.

And for your safety, you stay fully in control on the way down: the **AC motor** keeps the machine **automatically braked**, so it **doesn't pick up speed** and you don't risk being pushed or pinned at the bottom of the ramp.

QUIET OPERATION

Picture making deliveries in the city while everyone else is still asleep... You don't want to be "the one who wakes up the whole neighborhood."

RWK was built for exactly this: **quiet by design, not by chance.**

It is designed to work with power and control, but without the constant metallic noise typical of traditional equipment.

And this isn't just a feeling: **noise levels have been measured through specific tests**, in line with workplace safety standards for sound emissions.



OUTDOOR

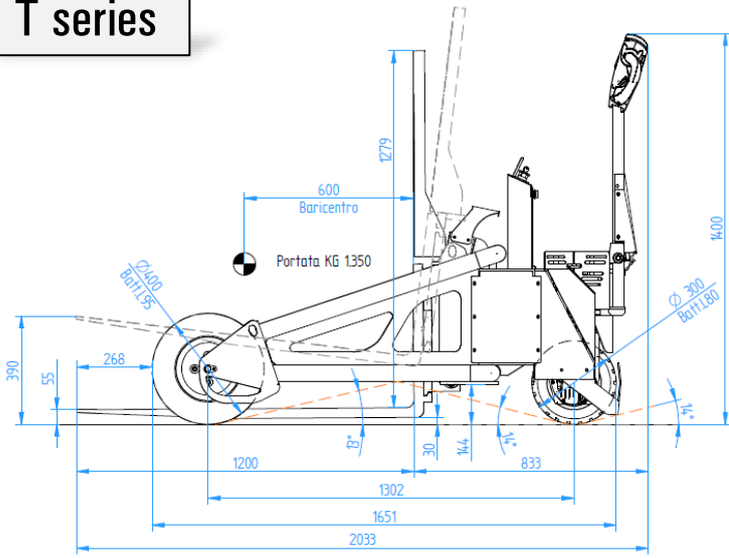
RWK's large rubber wheels roll over obstacles and uneven outdoor surfaces without hesitation.

But here's the real advantage: **they lift and absorb impact.** That means you can move across compacted ground **without hammering the surface.**

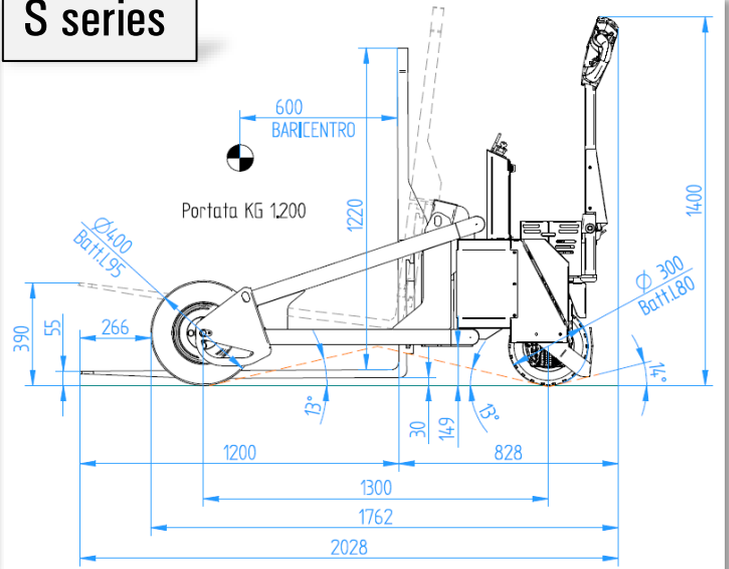
And most importantly, **they don't damage floors.** The rubber compound is suitable even for tiled or high-value surfaces in historic city centers, like the ancient **flooring in Venice.**

Technical measures

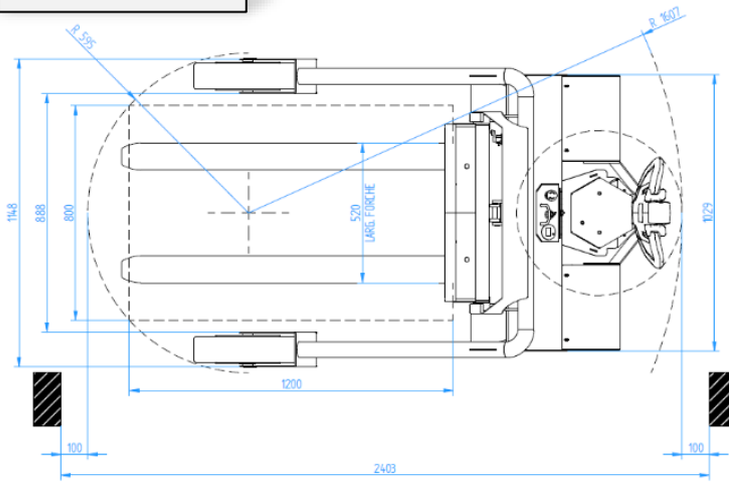
T series



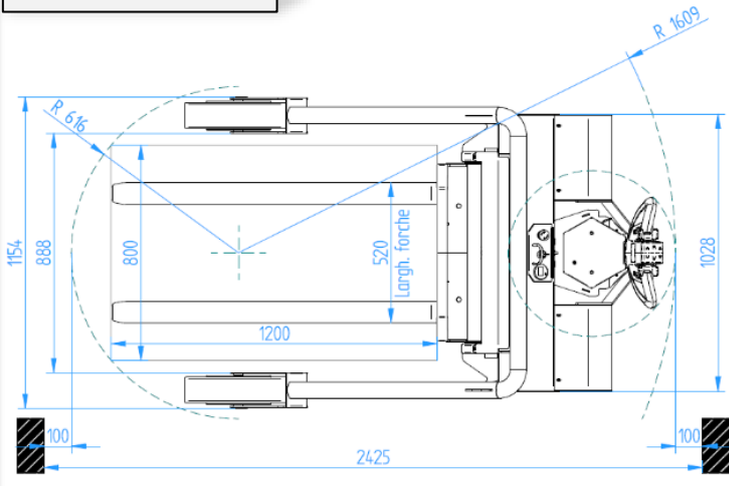
S series



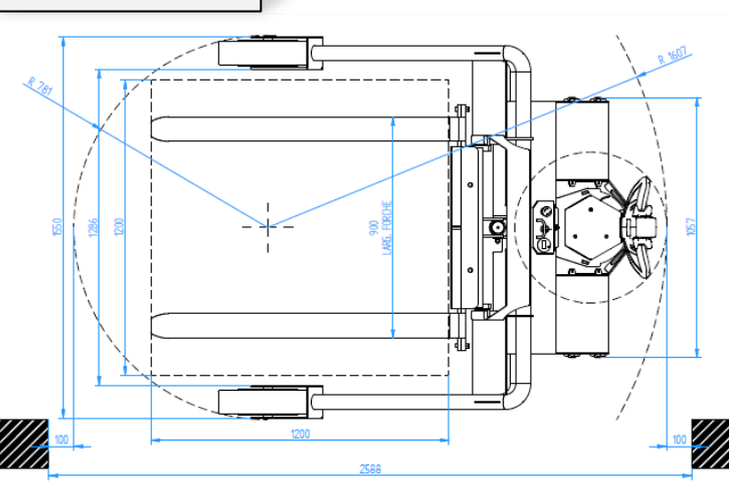
T1 model



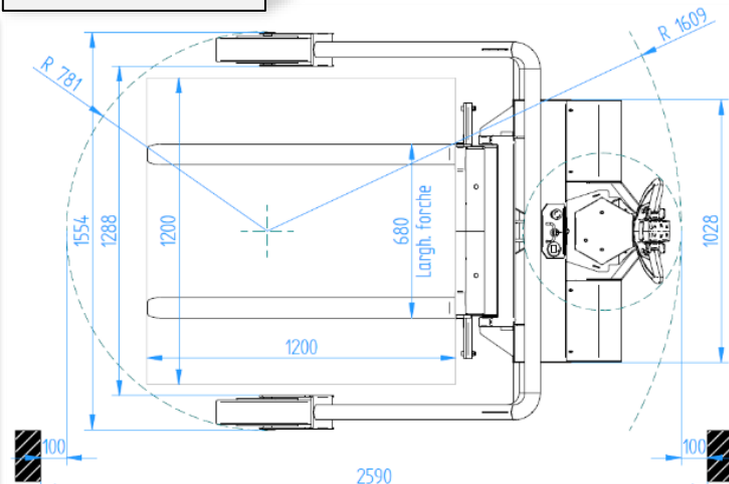
S1 model



T2 model



S2 model



Rwk[®] - Outdoor electric pallet truck

Quiet and outdoor freight transport

For yards, courtyards, sidewalks, and ramps

For urban deliveries, even during peak hours

Features	1.1	Manufacturer		Logimach	Logimach	Logimach	Logimach
	1.2	Model		S1	S2	T1	T2
	1.3	Drive		Electric	Electric	Electric	Electric
	1.4	Operator type: pedestrian, stand-on		Pedestrian	Pedestrian	Pedestrian	Pedestrian
	1.5	Rated load capacity	Q (t)	1,2	1,2	1,35	1,35
	1.6	Load centre	c (mm)	600	600	600	600
Weight	1.9	Wheelbase	y (mm)	1.301	1.300	1.301	1.301
	2.1	Service weight	kg	388	414	508	548
	2.2	Axle loading, laden, front/rear	kg	1.214/374	1.220/385	1.157/407	.../...
Tyres/Chassis	2.3	Axle loading, unladen, front/rear	kg	134/254	140/265	155/209	.../...
	3.1	Tyres		G/G	G/G	G/G	G/G
	3.2	Tyre size, front	mm	300x85	300x85	300x85	300x85
	3.3	Tyre size, rear	mm	400x95	400x95	400x95	400x95
Dimensions	3.5	Wheels number, front/rear (x = driven wheels)		x1/2	x1/2	x1/2	x1/2
		Lift height (tip)	(mm)	390	390	390	390
	4.9	Height of drawbar in driving position, min/max	h14 (mm)	989/1.295	989/1.314	989/1.295	989/1.295
	4.15	Height, lowered	h13 (mm)	30	30	30	30
	4.19	Overall length	l1 (mm)	2.028	2.028	2.012	2.012
	4.20	Length to face of forks	l2 (mm)	828	828	811	811
	4.21	Overall width	b1 (mm)	1.478	1.554	1.057	1.057
	4.21.2	Overall width, across all	(mm)	1.154	1.554	1.150	1.550
	4.22	Fork dimensions	s/e/l (mm)	35/80/1.200	30/80/1.200	35/100/1.200	35/100/1.200
	4.25	Distance between fork arms	b5 (mm)	...	160/940
Performance data	4.32	Ground clearance, center of wheelbase	(mm)	149	149	144	144
	4.34	Aisle with pallet 800x1200 (longitudinal)	Ast (mm)	2.425	2.590	2.403	2.588
	4.35	Turning radius	Wa (mm)	1.609	1.609	1.607	1.607
	5.1	Travel speed laden/unladen	km/h	5,5/5,5	5,5/5,5	5,5/5,5	5,5/5,5
	5.2	Lift speed laden/unladen	m/s	0,03/0,04	0,03/0,04	0,03/0,04	0,03/0,04
Electric/engine	5.3	Lowering speed laden/unladen	m/s	0,07/0,03	0,07/0,03	0,07/0,03	0,07/0,03
	5.8	Max gradeability laden/unladen	%	10/15	10/15	10/15	10/15
	5.10	Service brake		Electromagnetic	Electromagnetic	Electromagnetic	Electromagnetic
Others	6.1	Drive motor rating, S2 60min	kW	1,2	1,2	1,2	1,2
	6.2	Lift motor rating, S3 10%	kW	0,8	0,8	0,8	0,8
	6.4	Battery voltage, nominal, capacity K5	V/Ah	24/80Ah	24/80Ah	120Ah	120Ah
	6.5	Battery weight	kg	48	48	85	85
	8.1	Type of drive unit		AC technology	AC technology	AC technology	AC technology
		Sound pressure level (rif. EN 12053) at operator's ear	dB (A)	< 70	< 70	< 70	< 70



 Logimach Srl

 Via Cerchia di Sant'Egidio 850 – 47521 Cesena (FC) - Italy

 www.transpalletpersterrato.it | www.logimach.it

 info@logimach.com

