



PWL15-20(E)-Q2

TCM Lite Range, optimal specification for day to day operation, without compromising engineering excellence, long-term performance and outstanding reliability.

EASY TO USE, SIMPLE TO MAINTAIN.

TCM PWL15-20(E)-Q2 with **compact** design, **robust** steel chassis frame and 1500 kg and 2000 kg capacity, is built to handle applications with strength and reliability, reducing downtime and extending service life.

Ergonomic tiller head with creep button, simplifies operation in tight spaces, ensuring operators work comfortably and efficiently throughout the day. A small turning radius, enables **safe and confident manoeuvrability** in confined spaces, reducing the risk of accidents. The fork tips marked at 800mm combined with side castor wheels ensure easy and accurate pallet entry.

The high capacity, high power **Li-ION batteries** are long-lasting with low operating costs and minimal upkeep and no water filling required. **Fast battery change** and charging maintains productivity with minimal interruptions, reducing downtime. Conveniently placed external diagnostics port speeds up servicing and fault resolution.

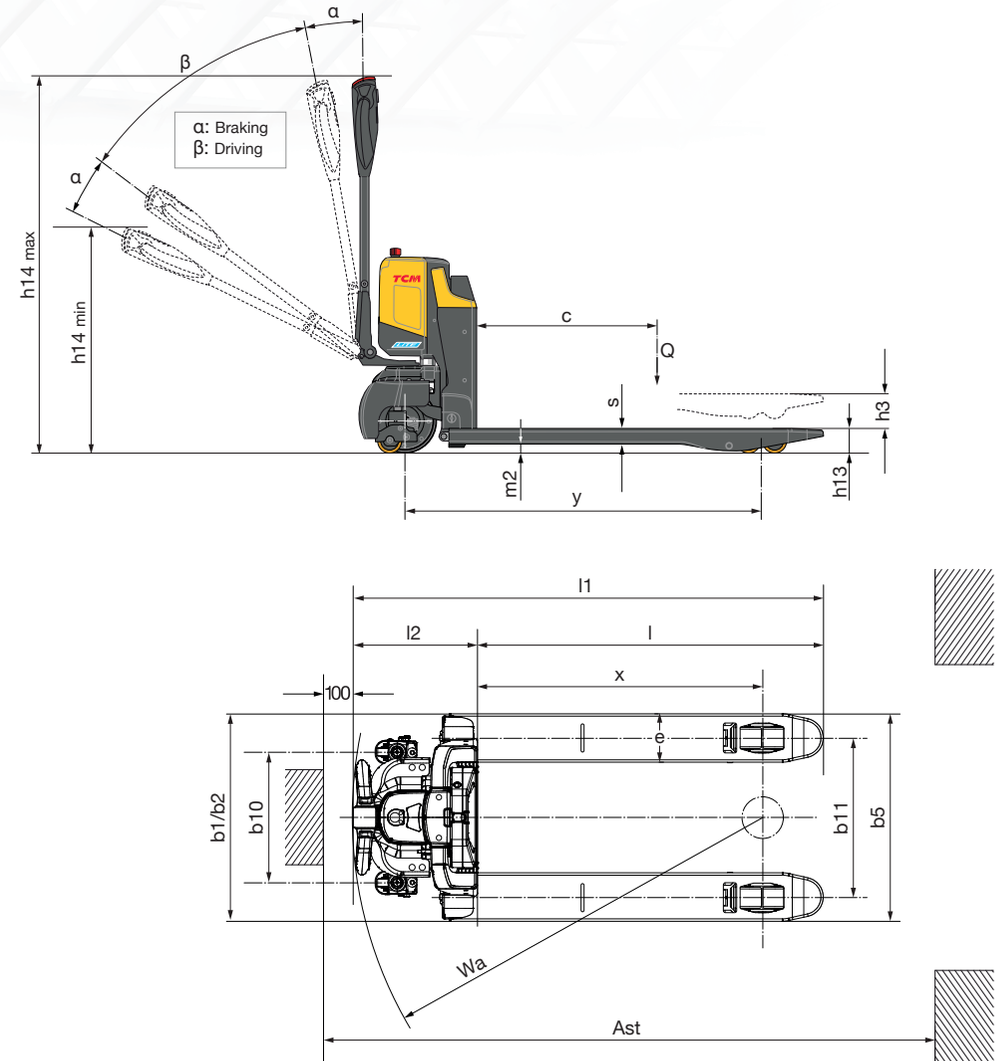


STANDARD SPECIFICATIONS PRELIMINARY

CHARACTERISTICS		TCM	
1.1	Manufacturer		
1.2	Manufacturer's model designation	PWL15E-Q2	PWL20E-Q2
1.3	Power source	Battery	Battery
1.4	Operator type	Pedestrian	Pedestrian
1.5	Load capacity	Q kg	2000
1.6	Load center distance	c (mm)	600
1.8	Load wheel axle to fork face (forks lowered)	x (mm)	947
1.9	Wheelbase	y (mm)	1189
WEIGHT			
2.1b	Truck weight without load, with maximum battery weight	kg	125
2.2	Axle loadings with nominal load & maximum battery weight, drive / load side	kg	610 / 1015
2.3	Truck weight without load, with maximum battery weight	kg	95 / 30
			100 / 33
WHEELS, DRIVE TRAIN			
3.1	Tyres: PT = Power Thane, Vul = Vulkollan, P = Polyurethane, N = Nylon, R = Rubber drive / load side		P / P
3.2	Tyre dimensions, drive side	(mm)	210 x 75
3.3	Tyre dimensions, load side	(mm)	74x93 single 80x70 tandem
3.4	Castor wheel dimensions (diameter x width)	(mm)	80 x 30
3.5	Number of wheels, load / drive side (x = driven)		1x +2/2 (4)
3.6	Track width (center of tyres), drive side	b10 (mm)	- / 430
3.7	Track width (center of tyres), load side	b11 (mm)	380 / 525
DIMENSIONS			
4.4	Lift height	h3 (mm)	115
4.9	Height of tiller arm / steering console (min./max.)	h14 (mm)	715 / 1125
4.15	Fork height, fully lowered	h13 (mm)	75
4.19	Overall length	l1 (mm)	1538
4.2	Length to fork face	l2 (mm)	388
4.21	Overall width	b1/b2 (mm)	540 / 685
4.22	Fork dimensions (thickness, width, length)	s / e / l (mm)	50 / 160 / 1150
4.22	Outside width over forks (minimum / maximum)	b5 (mm)	540 / 685
4.32	Ground clearance at center of wheelbase, (forks lowered)	m2 (mm)	25
4.34a	Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise	Ast (mm)	2013
4.35	Turning radius	Wa (mm)	1340
PERFORMANCE			
5.1	Travel speed, with / without load	km / h	4.4 / 4.9
5.2	Lifting speed, with / without load	m / s	0.015 / 0.022
5.3	Lowering speed, with / without load	m / s	0.05 / 0.04
5.8	Maximum gradeability with / without load	%	6 / 16
5.10	Service brakes (mechanical / hydraulic / electric / pneumatic)		Electromagnetic
ELECTRIC MOTORS			
6.1	Drive motor capacity (60 min. short duty)	kW	0.75
6.2	Lift motor output at 15% duty factor	kW	0.5
6.3	Battery to DIN	no	no
6.4	Battery voltage/capacity at 5-hour discharge	V / Ah	24 / 20
6.5	Battery weight	kg	5.8
6.6a	Energy consumption according to EN16796	kWh / h	0.17
MISCELLANEOUS			
8.1	Type of drive control		DC
10.7	Level of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871, in work LpAZ	dB (A)	<70

OPTIONS	
Fork size 685 x 1220 mm	- adaptable to different pallet types
24V/40Ah Lithium-Ion battery upgrade	- longer run time for extended shifts
24V/12Ah Charger upgrade	- faster charging for higher capacity batteries
Side castor wheels	- for improved tall load stability
Double load rollers	- for improved handling of heavier loads

DIMENSIONS PWL15-20(E)-Q2



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