

## TCM

PPL20-Q1

TCM Lite Range, streamlined for greater efficiencies and a more sustainable world, without compromising design and engineering excellence.

Easy to use, simple to maintain.
NO FUSS, NO WASTE.

**TCM PPL20-Q1** with **robust** body and frame, side castor wheels and a **low maintenance** AC drive motor, is built for stability and durability with minimal maintenance. The high capacity, high power **Li-ION battery** is long-lasting reducing downtime, with swift 'plug and go' charging. A full battery exchange is simple to complete and a spare battery can be charged externally to maintain continuous use. The foldable platform, fork tips tapered for accuracy, creep speed function, efficient, regenerative braking systems and battery status indicator, all ensure the operator stays confidently in control. An **ergonomic tiller head** for strain free operation and spring-loaded steering tiller further enhance operator comfort. The battery heating system allows operation in colder environments down to 1°C.

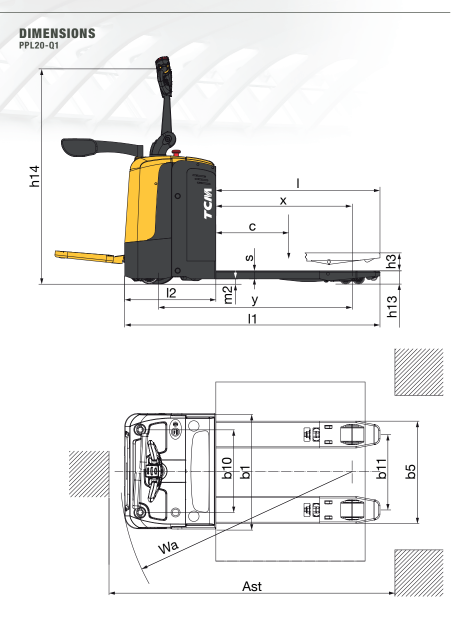




## **STANDARD SPECIFICATIONS PRELIMINARY**

1.2         Manufacturer's model designation         PPL           1.3         Power source         Ba           1.4         Operator type         Pedestria           1.5         Load capacity         Q         kg         2           1.6         Load center distance         c         (mm)         6	CM 20-Q1 ttery
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1.6 Load center distance c (mm) 6	n / stand-on
	000
	600
1.0   LOQU WHEEL AND TO TOTAL TABLE (TOTAS TOWERD)   X   (TITT)   X	964
1.9 Wheelbase y (mm) 1	261
WEIGHT	
2.1a Truck weight without load, with maximum battery weight kg 7	10
2.2 Axle loadings with nominal load & maximum battery weight, drive / load side kg 1300	/ 1410
2.3 Axle loadings without load & with maximum battery weight, drive / load side kg 600	/ 110
WHEELS, DRIVE TRAIN	
3.1 Tyres: PT = Power Thane, Vul = Vulkollan, P = Polyurethane, N = Nylon, R = Rubber drive / load side	/P
3.2 Tyre dimensions, drive side (mm) 250	0 x 80
3.3 Tyre dimensions, load side (mm) 82 x 126 (Single)	82 x 988 (Tandem)
3.4 Castor wheel dimensions (diameter x width) (mm) 127	7 x 57
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) 5	537
3.7 Track width (center of tyres), load side b11 (mm) 340 / 370	/ 470 / 505
DIMENSIONS	
4.4 Lift height h3 (mm) 1	120
4.9 Height of tiller arm / steering console (min./max.) h14 (mm) 1050	/ 1450
4.15 Fork height, fully lowered h13 (mm)	82
4.19 Overall length I1 (mm) 1	760
4.2 Length to fork face I2 (mm) 610	/ 1072
4.21 Overall width b1 / b2 (mm) 7	775
4.22 Fork dimensions (thickness, width, length) s / e / l (mm) 54/18	0 / 1150
4.25         Outside width over forks (minimum / maximum)         b5         (mm)         520 / 550	/ 650 / 685
4.32 Ground clearance at center of wheelbase, (forks lowered) m2 (mm)	28
4.33c Working aisle width (Ast) with 1000 x 1200 mm pallets, load crosswise, platform up/down Ast (mm) 1960	/ 2422
4.34c Working aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise, platform up/down Ast (mm) 2010	) /2472
4.35 Turning radius Wa (mm) 1	600
PERFORMANCE	
5.1         Travel speed, with / without load         km / h         7	7.1
5.2         Lifting speed, with / without load         m / s         0.025	/ 0.035
5.3         Lowering speed, with / without load         m / s         0.035	/ 0.030
5.8 Maximum gradeability with / without load % 8	/ 20
5.10 Service brakes (mechanical / hydraulic / electric / pneumatic)	ectric
ELECTRIC MOTORS	
6.1 Drive motor capacity (60 min. short duty) kW	1.5
6.2 Lift motor output at 15% duty factor kW	1.2
6.4 Battery voltage/capacity at 5-hour discharge V / Ah 24	/ 125
	60
MISCELLANEOUS	
8.1 Type of drive control Ste	pless
10.7.1 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
10.7.2         Whole-body vibration (EN 13 059:2002)         Refer to inst	ruction manual
10.7.3         Hand-arm vibration (EN 13 059:2002)         Refer to inst	ruction manual

OPTIONS
Skid runner welded to the forks - for a maintenance free, easier entry to and exit from a pallet
Pallet entry and exit rollers - for easiest entry to and exit from a pallet
Battery trolley (twin battery station) - for even swifter battery exchange
PIN CODE password protection - for additional security



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