PRELIMINARY

TECHNICAL SPECIFICATIONS

PAL16-20(F)(E)(R)-N3





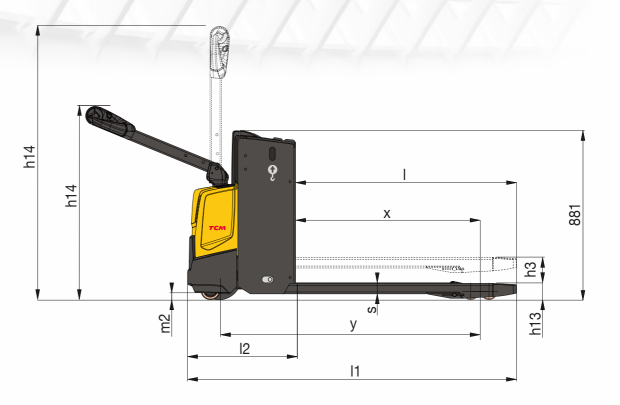
PAL16-20F-N3

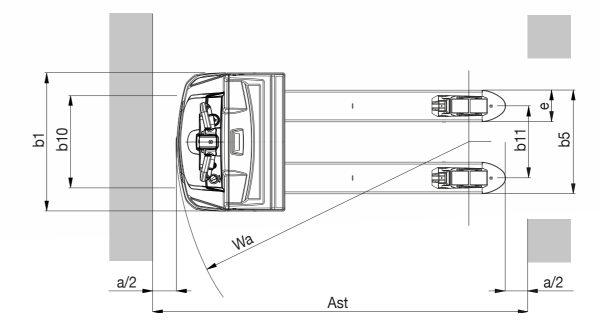
STANDARD SPECIFICATIONS PRELIMINARY

CHARAC	CTERISTICS			PAL16F-N3	PAL18F-N3	PAL20F-N3
	Manufacturer			TCM	TCM	TCM
	Manufacturer's model designation			PAL16F-N3	PAL18F-N3	PAL20F-N3
	Power source			Battery	Battery	Battery
	Operator type			Pedestrian	Pedestrian	Pedestrian
	Load capacity	Q	(kg)	1600	1800	2000
_	Load center distance	c	(mm)	600	600	600
	Load wheel axle to fork face (forks lowered)		(mm)	960	960	960
	Wheelbase	X		1360	1425	1425
WEIGHT		у	(mm)	1300	1425	1425
	Truck weight without load, with maximum battery weight		l.e.	430	500	500
	, , ,		kg			
	Axle loadings with nominal load & maximum battery weight, drive / load side		kg	745 / 1290	805 / 1495	840 / 1660
	Axle loadings without load & with maximum battery weight, drive / load side		kg	340 / 90	380 / 120	380 / 120
	S, DRIVE TRAIN					
	Tyres			Vulkollan	Vulkollan	Vulkollan
	Tyre dimensions, drive side		(mm)	230 x 70	230 x 70	230 x 70
3.3	Tyre dimensions, load side		(mm)	85 x 90	85 x 75	85 x 75
3.4	Castor wheel dimensions (diameter x width)		(mm)	100 x 40	100 x 40	100 x 40
3.5	Number of wheels, load / drive side (x = driven)			2 + 1x / 2	2 + 1x / 4	2 + 1x / 4
3.6	Track width (center of tyres), drive side	b10	(mm)	480	480	480
3.7	Track width (center of tyres), load side	b11	(mm)	375	375	375
DIMENS	IONS					
4.4 I	Lift height	h3	(mm)	135	135	135
4.9 I	Height of tiller arm/steering console (min / max)	h14	(mm)	865 / 1420	865 / 1420	865 / 1420
4.15 F	Fork height, fully lowered	h13	(mm)	85	85	85
4.19	Overall length	l1	(mm)	1650	1710	1710
	Length to fork face	12	(mm)	500	560	560
4.21 (Overall width	b1 / b2	(mm)	720	720	720
4.22 I	Fork dimensions (thickness, width, length)	s/e/I	(mm)	56 / 165 / 1150	56 / 165 / 1150	56 / 165 / 115
	Outside width over forks (minimum / maximum)	b5	(mm)	540	540	540
	Ground clearance at center of wheelbase, (forks lowered)	m2	(mm)	30	30	30
	Working aisle width (Ast) with 1000 x 1200 mm pallets, load crosswise, platform up/down	Ast	(mm)	2339	2475	2472
	Working aisle width (Ast3) with 800 x 1200 mm pallets, load lengthwise, platform up / down	Ast	(mm)	2176	2281	2281
	Turning radius	Wa	(mm)	1510	1551	1551
PERFOR	·	114	()	1010	1001	1001
	Travel speed, with / without load		km / h	6.0 / 6.0	6.0 / 6.0	6.0 / 6.0
	Lifting speed, with / without load		m/s	0.035 / 0.045	0.030/ 0.035	0.04 / 0.05
	Lowering speed, with / without load		m/s	0.05 / 0.05	0.06 / 0.042	0.05 / 0.06
	Gradeability, with / without load		%	10.0 / 20.0	10.0 / 20.0	10.0 / 20.0
	Service brakes (mechanical / hydraulic / electric / pneumatic)		/0	Electric	Flectric	Flectric
	IC MOTORS			Electric	Electric	Electric
	Drive motor capacity (60 min. short duty)		kW	1	1	1
	Lift motor output at 15% duty factor		kW	0.8	0.8	1.2
	Battery voltage/capacity at 5-hour discharge		V / Ah	24 / 150	24 / 250	24 / 250 - 375
-	Battery weight			150	210	210
	, ,		kg kWh/ h	0.23	0.26	0.26
	Energy consumption according to EN16796		KVVII/ II	0.23	U.20	U.20
	LANEOUS			Ctani	Charle	0:
	Type of drive control			Stepless	Stepless	Stepless
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)	64	64	64
	Level of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871, drive/lift/idle LpAZ		dB (A)	66 / 70	66 / 70	66 / 70
10.7.2	Whole-body vibration (EN 13 059:2002)			-	-	-
	Hand-arm vibration (EN 13 059:2002)			< 2.5	< 2.5	< 2.5

1) With 375Ah battery the I2 dimension increases 72 mm $\,$

DIMENSIONS





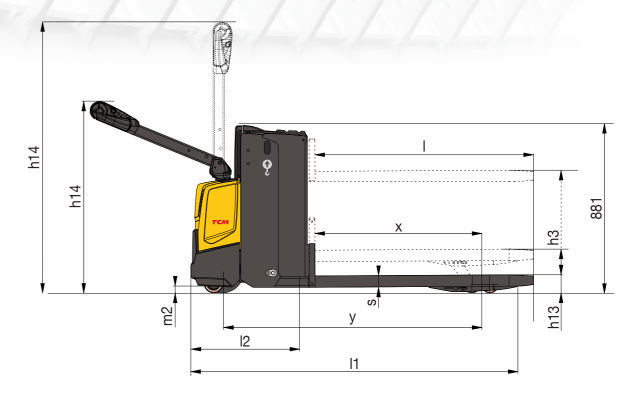


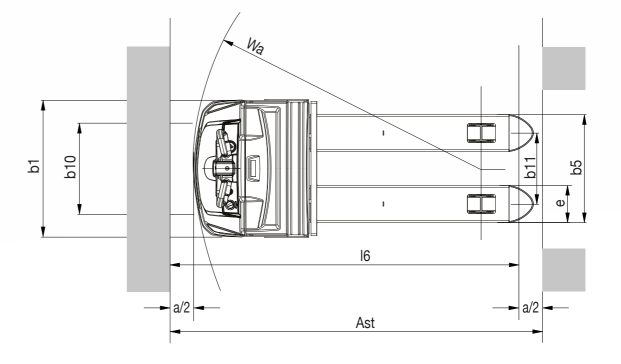
PAL20E-N3

STANDARD SPECIFICATIONS PRELIMINARY

cuturer source source or type apacity enter distance sheel axle to fork face (forks lowered) sase veight without load, with maximum battery weight addings with nominal load & maximum battery weight, drive / load side addings without load & with maximum battery weight, drive / load side addings without load & with maximum battery weight, drive / load side veight without load & with maximum battery weight, drive / load side and load without load & with maximum battery weight, drive / load side wheel dimensions, drive side wheel dimensions (diameter x width) or of wheels, load / drive side (x = driven)	Q c x y	(kg) (mm) (mm) (mm) kg kg kg	PAL20E-N3 TCM PAL20E-N3 Battery Pedestrian 2000 / 700 600 890 1425 585 435 / 150 420 / 160 Vulkollan
acturer's model designation source or type apacity enter distance theel axle to fork face (forks lowered) sase veight without load, with maximum battery weight adings with nominal load & maximum battery weight, drive / load side adings without load & with maximum battery weight, drive / load side VE TRAIN mensions, drive side mensions, load side wheel dimensions (diameter x width) or of wheels, load / drive side (x = driven)	c x	(mm) (mm) (mm) kg kg	PAL20E-N3 Battery Pedestrian 2000 / 700 600 890 1425 585 435 / 150 420 / 160
source or type apacity enter distance theel axle to fork face (forks lowered) vaise veight without load, with maximum battery weight adings with nominal load & maximum battery weight, drive / load side adings without load & with maximum battery weight, drive / load side VE TRAIN mensions, drive side mensions, load side wheel dimensions (diameter x width) or of wheels, load / drive side (x = driven)	c x	(mm) (mm) (mm) kg kg	Battery Pedestrian 2000 / 700 600 890 1425 585 435 / 150 420 / 160
or type apacity enter distance theel axle to fork face (forks lowered) asse veight without load, with maximum battery weight adings with nominal load & maximum battery weight, drive / load side adings without load & with maximum battery weight, drive / load side //E TRAIN mensions, drive side mensions, load side wheel dimensions (diameter x width) or of wheels, load / drive side (x = driven)	c x	(mm) (mm) (mm) kg kg	Pedestrian 2000 / 700 600 890 1425 585 435 / 150 420 / 160
apacity enter distance theel axle to fork face (forks lowered) sase veight without load, with maximum battery weight addings with nominal load & maximum battery weight, drive / load side addings without load & with maximum battery weight, drive / load side // TRAIN mensions, drive side mensions, load side wheel dimensions (diameter x width) or of wheels, load / drive side (x = driven)	c x	(mm) (mm) (mm) kg kg	2000 / 700 600 890 1425 585 435 / 150 420 / 160
enter distance theel axle to fork face (forks lowered) to asse weight without load, with maximum battery weight addings with nominal load & maximum battery weight, drive / load side addings without load & with maximum battery weight, drive / load side ### TRAIN The provided Head of the provided Head	c x	(mm) (mm) (mm) kg kg	600 890 1425 585 435 / 150 420 / 160
heel axle to fork face (forks lowered) pase veight without load, with maximum battery weight adings with nominal load & maximum battery weight, drive / load side adings without load & with maximum battery weight, drive / load side veight without load & with maximum battery weight, drive / load side adings without load & with maximum battery weight, drive / load side veight without load & with maximum battery weight, drive / load side veight without load & with maximum battery weight, drive / load side wheel dimensions, drive side wheel dimensions (diameter x width) or of wheels, load / drive side (x = driven)	х	(mm) (mm) kg kg	890 1425 585 435 / 150 420 / 160
veight without load, with maximum battery weight adings with nominal load & maximum battery weight, drive / load side adings without load & with maximum battery weight, drive / load side /E TRAIN mensions, drive side mensions, load side wheel dimensions (diameter x width) or of wheels, load / drive side (x = driven)		(mm) kg kg kg	1425 585 435 / 150 420 / 160
veight without load, with maximum battery weight adings with nominal load & maximum battery weight, drive / load side adings without load & with maximum battery weight, drive / load side //E TRAIN mensions, drive side mensions, load side wheel dimensions (diameter x width) or of wheels, load / drive side (x = driven)		kg kg kg	585 435 / 150 420 / 160
adings with nominal load & maximum battery weight, drive / load side adings without load & with maximum battery weight, drive / load side //E TRAIN mensions, drive side mensions, load side wheel dimensions (diameter x width) or of wheels, load / drive side (x = driven)		kg kg	435 / 150 420 / 160
adings with nominal load & maximum battery weight, drive / load side adings without load & with maximum battery weight, drive / load side //E TRAIN mensions, drive side mensions, load side wheel dimensions (diameter x width) or of wheels, load / drive side (x = driven)		kg kg	435 / 150 420 / 160
adings without load & with maximum battery weight, drive / load side /E TRAIN mensions, drive side mensions, load side wheel dimensions (diameter x width) r of wheels, load / drive side (x = driven)		kg	420 / 160
mensions, drive side mensions, load side wheel dimensions (diameter x width) r of wheels, load / drive side (x = driven)		kg	
mensions, drive side mensions, load side wheel dimensions (diameter x width) r of wheels, load / drive side (x = driven)		(mm)	Vulkollan
mensions, load side wheel dimensions (diameter x width) r of wheels, load / drive side (x = driven)		(mm)	Vulkollan
mensions, load side wheel dimensions (diameter x width) r of wheels, load / drive side (x = driven)		(mm)	
wheel dimensions (diameter x width) r of wheels, load / drive side (x = driven)			230 x 70
wheel dimensions (diameter x width) r of wheels, load / drive side (x = driven)		(mm)	85 x 75
r of wheels, load / drive side (x = driven)		(mm)	100 x 40
,		()	2 + 1x / 4
vidth (center of tyres), drive side	b10	(mm)	480
ridth (center of tyres), load side	b11	(mm)	375
ght	h3	(mm)	135 / 645
		` '	865 / 1420
	_	(mm)	85
		(mm)	1780
			630
width	_	(mm)	720
mensions (thickness, width, length)	_	(mm)	59 / 184 / 1150
e width over forks (minimum / maximum)	b5	(mm)	570
I clearance at center of wheelbase, (forks lowered)	m2	(mm)	30
g aisle width (Ast) with 1000 x 1200 mm pallets, load crosswise, platform up/down	Ast	(mm)	2365
g aisle width (Ast3) with 800 x 1200 mm pallets, load lengthwise, platform up / down	Ast	(mm)	2275
radius	Wa	(mm)	1560
E			
speed, with / without load		km/h	6.0 / 6.0
speed, with / without load		m/s	0.11 / 0.14
ng speed, with / without load		m/s	0.13 / 0.12
bility, with / without load		%	9.0 / 20.0
brakes (mechanical / hydraulic / electric / pneumatic)			Electric
TORS			
notor capacity (60 min. short duty)		kW	1
tor output at 15% duty factor		kW	1.2
voltage/capacity at 5-hour discharge		V / Ah	24 / 150
weight		kg	151
consumption according to EN16796		kWh/ h	
consumption according to VDI 60 cycle		kWh/ h	
ous			
f drive control			Stepless
of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871 in work LpAZ		dB (A)	64
of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871, drive/lift/idle LpAZ		dB (A)	66 / 70
-body vibration (EN 13 059:2002)		'	-
arm vibration (EN 13 059:2002)			< 2.5
g g g g g g g g g g g g g g g g g g g	of tiller arm/steering console (min / max) ght, fully lowered ength to fork face width hensions (thickness, width, length) width over forks (minimum / maximum) clearance at center of wheelbase, (forks lowered) aisle width (Ast) with 1000 x 1200 mm pallets, load crosswise, platform up/down aisle width (Ast) with 800 x 1200 mm pallets, load lengthwise, platform up / down radius peed, with / without load g speed, with / without load g speed, with / without load brakes (mechanical / hydraulic / electric / pneumatic) TORS otor capacity (60 min. short duty) or output at 15% duty factor voltage/capacity at 5-hour discharge weight consumption according to EN16796 consumption according to VDI 60 cycle US drive control f noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871 in work LpAZ f noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871, drive/lift/idle LpAZ	In tiller arm/steering console (min / max) In till ght, fully lowered In till ght, fully lowered In to fork face In to fork face In to fork face In the till ght	of tiller arm/steering console (min / max) ght, fully lowered h13 (mm) ght, fully lowered h13 (mm) ength of ork face l12 (mm) width b1/b2 (mm) width hensions (thickness, width, length) s / e/ / l (mm) width over forks (minimum / maximum) clearance at center of wheelbase, (forks lowered) aisle width (Ast) with 1000 x 1200 mm pallets, load crosswise, platform up/down aliels width (Ast3) with 800 x 1200 mm pallets, load lengthwise, platform up / down radius Wa (mm)

DIMENSIONS





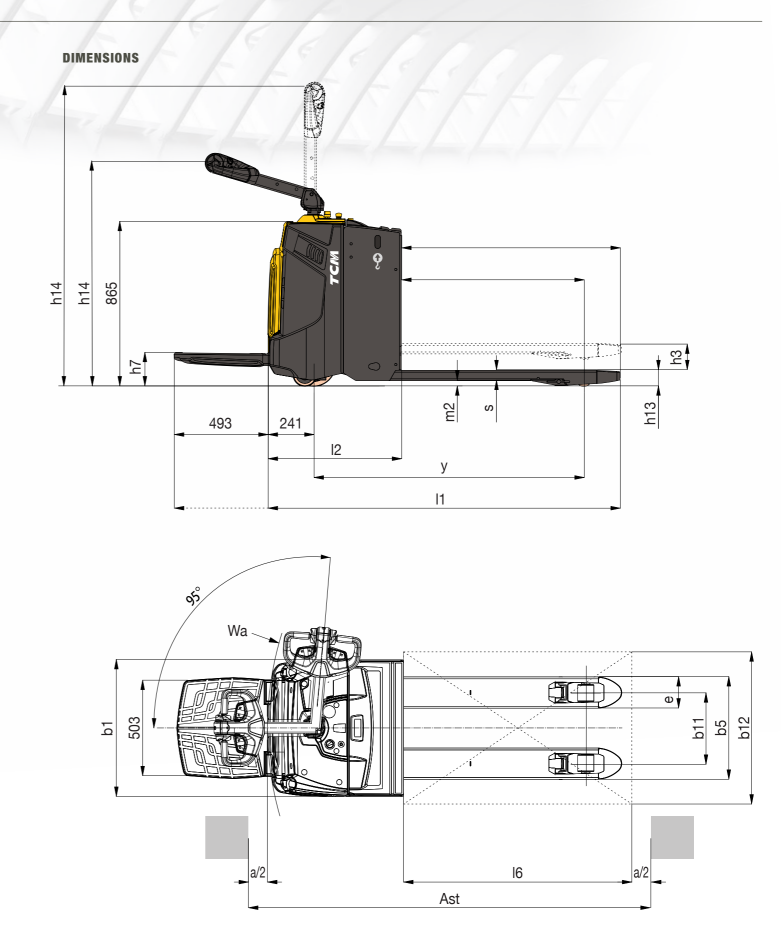


PAL20R-N3

STANDARD SPECIFICATIONS PRELIMINARY

CHARAC1	TERISTICS			PAL20R-N3
1.1 M	lanufacturer			TCM
1.2 M	lanufacturer's model designation			PAL20R-N3
	ower source			Battery
1.4 0	perator type			Pedestrian
	pad capacity	Q	(kg)	2000
1.6 Lo	pad center distance	С	(mm)	600
1.8 Lo	pad wheel axle to fork face (forks lowered)	x	(mm)	960
	/heelbase	v	(mm)	1420
WEIGHT			,	
	ruck weight without load, with maximum battery weight		kg	640
	xle loadings with nominal load & maximum battery weight, drive / load side		kg	950 / 1710
	xle loadings without load & with maximum battery weight, drive / load side		kg	505 / 135
	DRIVE TRAIN		9	
	res			Vulkollan
	re dimensions, drive side		(mm)	230 x 70
-			·	85 x 75
	re dimensions, load side astor wheel dimensions (diameter x width)		(mm)	125 x 55
			(ITIITI)	
	umber of wheels, load / drive side (x = driven)	1	()	2 + 1x / 4
	ack width (center of tyres), drive side	b10	(mm)	480
	rack width (center of tyres), load side	b11	(mm)	375
DIMENSI				
	ift height	h3	(mm)	135
4.8 S	eat- or stand height	h7	(mm)	170
4.9 H	eight of tiller arm/steering console (min / max)	h14	(mm)	1155 / 1550
4.15 Fo	ork height, fully lowered	h13	(mm)	85
4.19 O	verall length	l1	(mm)	1850 / 2345
4.2 Le	ength to fork face	12	(mm)	700 / 1195
4.21 O	verall width	b1 / b2	(mm)	720
4.22 Fo	ork dimensions (thickness, width, length)	s/e/I	(mm)	50 / 165 / 1150
4.25 O	utside width over forks (minimum / maximum)	b5	(mm)	540
4.32 G	round clearance at center of wheelbase, (forks lowered)	m2	(mm)	30
4.33c W	orking aisle width (Ast) with 1000 x 1200 mm pallets, load crosswise, platform up/down	Ast	(mm)	2504 / 2984
4.34c W	orking aisle width (Ast3) with 800 x 1200 mm pallets, load lengthwise, platform up / down	Ast	(mm)	2416 / 2896
4.35 Tu	urning radius	Wa	(mm)	1680 / 2160
PERFORM	MANCE			
5.1 Tr	ravel speed, with / without load		km/h	6.0 / 6.0
5.2 Li	fting speed, with / without load		m/s	0.04 / 0.04
5.3 Lo	owering speed, with / without load		m/s	0.05 / 0.06
5.7 G	radeability, with / without load		%	9.0 / 20.0
5.10 S	ervice brakes (mechanical / hydraulic / electric / pneumatic)			Electric
ELECTRIC	C MOTORS			
6.1 D	rive motor capacity (60 min. short duty)		kW	1
6.2 Li	ft motor output at 15% duty factor		kW	1.2
6.4 B	attery voltage/capacity at 5-hour discharge		V / Ah	24 / 250 - 3751
6.5 B	attery weight		kg	212 - 294
6.6a Ei	nergy consumption according to EN16796		kWh/ h	
6.6b E	nergy consumption according to VDI 60 cycle		kWh/ h	
MISCELL	ANEOUS			
8.1 Ty	ype of drive control			Stepless
	evel of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871 in work LpAZ		dB (A)	60
10.7 Le	<u>-</u>	_		63 / 65
	evel of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871, drive/lift/idle LpAZ		dB (A)	03 / 03
10.7.1 L	evel of noise at the ear level of the driver according to EN 12 053:2001 and EN ISO 4871, drive/lift/idle LpAZ //hole-body vibration (EN 13 059:2002)		dB (A)	0.9

1) With 375Ah battery the I2 dimension increases 72 mm





PAL16-20(F)(E)(R)-N3

STANDARD AND OPTIONS LIST

	PAL16F-N3	PAL18-20F-N3	PAL20E-N3	PAL20R-N3
GENERAL				
Battery discharge indicator	•	•	•	•
PIN code login 4 codes	•	•	•	•
Multi-functional display with hour meter	•	•	•	•
Electric on/off valve for lifting and lowering, controlled by rocker switch on tiller head	•	•	•	•
Initial lift	_	-	•	-
Foldable platform	_	-	-	•
Single or tandem load wheels polyurethane	•	•	•	•
Li-ION batteries	•	•	•	•
ENVIRONMENT				
Cold store design, 0°C to -30°C	•	•	•	•
Hot operating condition modification, >30°C	•	•	•	•
DRIVE AND LIFT CONTROLS				
Tiller up drive	•	•	•	•
WHEEL OPTIONS				
Polyurethane traction and load wheels	•	•	•	•
Power friction traction wheel	•	•	•	•
Tandem Polyurethane load wheels	•	•	•	•
Single Polyurethane load wheels	•	•	•	•
OTHER OPTIONS				
Key switch	•	•	•	•
Load backrest	•	•	•	•
Pallet entry and exit rollers	•	•	•	•
Special RAL colour	•	•	•	•
Inbuilt charger, 30A	•	•	•	•
Sideways battery change, 250Ah and 375Ah battery only	_	•	-	•
Battery changing device	_	•	-	•
Accessory rack	•	•	•	•
Working light	•	•	•	•

KEY	Standard	Option	 Not available 	



