

## **Electric Pallet Trucks**

20P - 22

QX models equipped with a footplate are highly versatile electrical pallet trucks which, thanks to their folding footplate, can be used in con⊠ned spaces or over medium distances with an excellent shift speed (8 - 10 km/h). The strong frame, the separately excited traction motor technology and the braking system with energy recovery are just few samples of the high technology of this machine.



The QX22 is ideal to move loads rapidly and over long distances. Structural solidity, quality of components, elevated load capacity (2.2 T), excellent shift speed (10 km/h) and battery capacity (315 ah) make QX22 the best choice for those who work on different shifts.





- Wheel drive of considerable power (2 kW) and big size (Ø mm 230x75).
- Two stabilizing wheels enable movement even on more difficult surfaces, ensuring maximum stability in any condition of use.



### REPLACEMENT OF BATTERIES X22

 The battery compartment is equipped with a removable side frame and an internal roller that minimizes effort during — the battery extraction and connection phases. A trolley is also available upon request to replace the battery rapidly.



### TECHNOLOGY AND SAFETY

The machine is equipped with 3 sensors that automatically adjust speed control and reduce it up to 6 km/h when at least one of the following events occurs:

1. Lateral protection guards are not raised

- and are not rought to the "run" position.

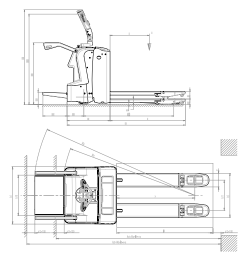
  2. The turning radius sensor registers a
- curve with an angle over 8 degrees.

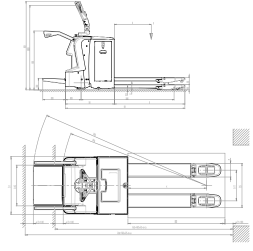
  3. The footplate is kept in closed position.



Lifting (2.2 kW) and traction (2 kW) motors have both a voltage of 24 Volt. The vertical assembly not only allows for a more rapid access to all the parts but also minimizes room cluttering-up and wiring stress. Separately excited traction motor (SEM) technology ensures speed which is independent from the load carried, while electronic control (MOSFET) allows for a better traction adjustment and a smoother and more progressive speed control. Furthermore the machine is equipped with a microswitch that protects the battery, avoiding energy waste, once the forks are brought to the maximum

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1.2	MODEL			QX20P S2-S4	QX22 S2-S4
1.3	DRIVE			ELECTRIC	ELECTRIC
.4	OPERATOR TYPE			PEDESTRIAN/STANDING	PEDESTRIAN/STANDING
1.5	LOAD CAPACITY	Q	kg	2000	2200
1.6	LOAD CENTRE DISTANCE	C	mm	600	600
1.8	LOAD DISTANCE, CENTRE OF DRIVE AXLE TO FORK	х	mm	973	973
1.9	WHEEL BASE	у	mm	1373	1520
NEIG	HTS				
2.1	SERVICE WEIGHT WITH BATTERY (see line 6,5)		kg	559-564	632-637
2.2	AXLE LOAD LADEN, FRONT/REAR		kg	1582-1587/977	1872-1877/960
2.3	AXLE LOAD UNLADEN, FRONT/REAR		kg	117-122/442	190-195/442
TYRE	S/CHASSIS				
3.1	TYRES			P/P+P	P/P+P
3.2	TYRE SIZE, FRONT (Ø x width)			85x90-80	85x90 <b>-</b> 80
3.3	TYRE SIZE, REAR (Ø x width)			230x75	230x75
3.4	SIDE WHEELS (Ø x width)			100x40	100x40
3.5	WHEELS, NUMBER (x=DRIVEN) FRONT/REAR			2/4 - 1x+2	2/4 - 1x+2
3.6	TREAD, FRONT	b10	mm	380	380
3.7	TREAD, REAR	b11	mm	506	506
	NSIONS				
1.4	LIFT	h3	mm	115	115
4.9	HEIGHT OF TILLER IN DRIVE POSITION MIN/MAX	h14	mm	1107/1450	1107/1450
	HEIGHT, LOWERED	h13	mm	85	85
1.19	OVERALL LENGTH (PLATFORM CLOSED/OPEN)	11	mm	1806/2176	1950/2320
4.20	LENGTH TO FACE OF FORKS (PLATFORM CLOSED/O		mm	656/1026	800/1170
4 21	OVERALL WIDTH	b1	mm	716	716
	FORK DIMENSIONS		mm	55/170/1150	55/170/1150
	DISTANCE BETWEEN FORK ARMS	b5	mm	550	550
	GROUND CLEARANCE, CENTRE OF WHEEL BASE	m2	mm	30	30
4.34	AISLE WIDTH FOR PALLETS 800x1200 LENGTHWISE (PLATFORM CLOSED/OPEN)	Ast	mm	2084/2442	2225/2582
4 25		14/-		1657/2015	1700/2155
	TURNING RADIUS (PLATFORM CLOSED/OPEN) ORMANCE DATA	Wa	mm	1657/2015	1798/2155
9EKF 5.1	URMANCE DATA TRAVEL SPEED, LADEN/UNLADEN (PLATFORM CLOSED/OPEN)		km/h	6,0/6,0 (8,0/8,0)	6,0/6,0 (10,0/10,0)
5.2	LIFT SPEED, LADEN/UNLADEN		m/s	0,04/0,05	0,04/0,05
5.2 5.3	LOWERING SPEED, LADEN/UNLADEN		m/s	0,04/0,05	0,04/0,05
5.8			111/5		0,05/0,04 8/20
	MAX GRADEABILITY, LADEN/UNLADEN SERVICE BRAKE			8/20 ELECTRIC	8/20 ELECTRIC
				ELECTRIC	ELECTRIC
	TRIC MOTORS		1344		2
5.1	DRIVE MOTOR POWER		kW	2	2
5.2	LIFT MOTOR POWER		kW	2,2	2,2
5.4	BATTERY VOLTAGE, NOMINAL CAPACITY C5		V/Ah	24/180	24/230
6.5	BATTERY WEIGHT		kg	190	216
			15(1)		
8.4	SOUND LEVEL AT DRIVER'S EAR		dB(A)	56,4	56,4

G = Rubber, N = Nylon, P = Polyu	rethane, A = Steel, NE = Nylon extra

MODEL		OV200 C2 C4	OV22 C2 C4
		QX20P S2-S4	QX22 S2-S4
FORK LENGTH	I mm	1000	1000
LOAD CENTRE DISTANCE	c mm	500	500
OVERALL LENGTH (PLATFORM CLOSED/OPEN)	l1 mm	1656/2026	1800/2170
WHEEL BASE	y mm	1223	1370
LOAD DISTANCE, CENTRE OF DRIVE AXLE TO FORK	x mm	823	823
SERVICE WEIGHT WITH BATTERY (see line 6,5)	kg	551-556	624-629
AXLE LOAD LADEN, FRONT/REAR	kg	1581-1586/970	1869-1874/955
AXLE LOAD UNLADEN, FRONT/REAR	kg	116-121/435	187-192/437
TURNING RADIUS (PLATFORM CLOSED/OPEN)	Wa mm	1507/1865	1648/2005
AISLE WIDTH FOR PALLETS 800x1200 LENGTHWISE (PLATFORM CLOSED/OPEN)	Ast mm	1884/2242	2025/2382
BATTERY QX20P			
BATTERY VOLTAGE, NOMINAL CAPACITY C5	V/Ah	24/180	24/230
BATTERY WEIGHT	kg	185	218
BATTERY QX22			
BATTERY VOLTAGE, NOMINAL CAPACITY C5	V/Ah	24/230	24/315
BATTERY WEIGHT	kg	218	280