

ENERGY GENERATION

STACKER MX 510

THE RAISING POWER



MX - TX

The TX series stackers are characterized by manual traction and electrohydraulic lifting technology. These stackers are very steady and are suitable for lifting very heavy loads safely. Version 12 (1.2 t) includes polyurethane wheels as standard to reduce

scription			
Manufacturer			LIFTER
Drive (Manual/Electric)			MANUAL
Operator type (Pedestrian/Standing)			PEDESTRIAN
Load capacity	Q	kg	500
Load centre distance	С	mm	600
Load distance, center or drive axle to fork	х	mm	800
Wheel base	У	mm	1240
	Manufacturer Drive (Manual/Electric) Operator type (Pedestrian/Standing) Load capacity Load centre distance Load distance, center or drive axle to fork	Manufacturer Drive (Manual/Electric) Operator type (Pedestrian/Standing) Load capacity Q Load centre distance c Load distance, center or drive axle to fork x	Manufacturer Drive (Manual/Electric) Operator type (Pedestrian/Standing) Load capacity Q kg Load centre distance c mm Load distance, center or drive axle to fork x mm

W	eight		
2.1	Service weight, W/O platform - battery included	kg	185
2.1	Service weight, With platform - battery included	kg	NOT APPLICABLE
2.2	Axle load, laden front	kg	202
2.2	Axle load, laden rear	kg	483
2.3	Axle load, unladen front	kg	113
2.3	Axle load, unladen rear	kg	72

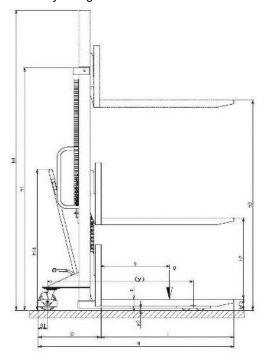
Tyres/Chassis				
3.1	Tyres: traction wheel - Front			NOT APPLICABLE
3.1	Tyres: stabilizers wheels - Front			NYLON
3.1	Tyres: rear wheels			NYLON
3.2	Tyre size: Traction wheel front - Diameter		mm	NOT APPLICABLE
3.2	Tyre size: Traction wheel front - Width		mm	NOT APPLICABLE
3.3	Tyre size: rear wheels - Diameter		mm	80
3.3	Tyre size: rear wheels - Width		mm	70
3.3	Tyre size: rear wheels - Q.ty		nr	2
3.4	Tyre size: stabilizers wheels front - Diameter		mm	150
3.4	Tyre size: stabilizers wheels front - Width		mm	40
3.4	Tyre size: stabilizers wheels front - Q.ty		nr	2
3.6	Tread, front	b10	mm	600
3.7	Tread, rear	b11	mm	380

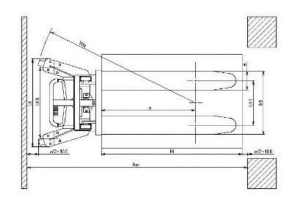
Din	nensions			
4.2	Height, mast lowered	h1	mm	1490
4.3	Normal free lifting	h2	mm	910
4.4	Lift height	h3	mm	910
4.5	Height, mast extended	h4	mm	1490
4.6	Initial lift	h5	mm	NOT APPLICABLE
4.9	Height of tiller in drive position min/max	h14	mm	1090
4.15	Height, lowered	h13	mm	90
4.19	Overall lenght	l1	mm	1690
4.19	Overall lenght with lowered platform (Optional LX-FX series)	l1	mm	NOT APPLICABLE
4.19	Overall lenght with raised platform (Optional LX-FX series)	l1	mm	NOT APPLICABLE
4.20	Lenght to face of forks	l2	mm	540
4.20	Lenght to face of forks with lowered platform	12	mm	NOT APPLICABLE
4.20	Lenght to face of forks with raised platform	12	mm	NOT APPLICABLE
4.21	Overall width	b1	mm	740
4.22	Fork dimensions - Thickness	s	mm	60
4.22	Fork dimensions - Width	е	mm	170
4.22	Fork dimensions - Lenght	1	mm	1150
4.24	Fork carriage width	b3	mm	550
4.25	Distance between fork arms	b5	mm	550
4.26	Distance between legs	b4	mm	NOT APPLICABLE
4.32	Ground clearance, centre of wheelbase	m2	mm	30
4.34	Aisle width	Ast	mm	2166
4.34	Aisle width with lowered platform (Optional for LX-FX series)	Ast	mm	NOT APPLICABLE
4.34	Aisle width with raised platform (Optional for LX-FX series)	Ast	mm	NOT APPLICABLE
4.35	Turning radius	Wa	mm	1400
4.35	Turning radius with lowered platform (Optional for LX-FX series)	Wa	mm	NOT APPLICABLE
4.35	Turning radius with raised platform (Optional for LX-FX series)	Wa	mm	NOT APPLICABLE

Per	Performance data				
5.1	Travel speed laden	km/h	NOT APPLICABLE		
5.1	Travel speed unladen	km/h	NOT APPLICABLE		
5.1	Travel speed laden with platform in raised position or with raised forks (Optional for LX-FX series)	km/h	NOT APPLICABLE		
5.1	Travel speed unladen with platform in raised position or with raised forks (Optional for LX-FX series)	km/h	NOT APPLICABLE		
5.2	Lifting speed laden	m/s (STROKES)	37		
5.2	Lifting speed unladen	m/s (STROKES)	37		
5.3	Lowering speed laden	m/s	0.16		
5.3	Lowering speed unladen	m/s	0.05		
5.8	Max gradeability laden	%	NOT APPLICABLE		
5.8	Max gradeability unladen	%	NOT APPLICABLE		
5.10	Service brake		NOT APPLICABLE		

Electric motors				
6.1	Drive motor power	kW	NOT APPLICABLE	
6.2	Lift motor power	kW	NOT APPLICABLE	
6.4	Battery voltage	V	NOT APPLICABLE	
6.4	Battery capacity, Min	Ah	NOT APPLICABLE	
6.4	Battery capacity, Max	Ah	NOT APPLICABLE	
6.5	Battery weight, Min	kg	NOT APPLICABLE	
6.5	Battery weight, Max	kg	NOT APPLICABLE	
6.6	Energy consumption according to VDI cycle	kWh/h	NOT APPLICABLE	
8.4	Sound level at driver's ear	dB (A)	NOT APPLICABLE	

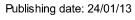
Integrated battery and battery charger





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