

TX 10/20

#### STACKER TX 10/20

#### 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 resistance and effort required even with full load capacity.



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#### MX

MX series is not only an excellent compromise between price and performance but is also a very resistant machine. Reinforced forks, a pulley made of steel and forks driven by 4 rollers to the position set are some of the main features of the high quality of this stacker. The machine is also equipped with a foot pedal for the lifting of forks, which considerably reduces the operator's effort.

#### TX STRADDLE

The main feature of the Straddle series, which is available for the TX models, is the possibility to adjust the forks and the clamps for great versatility in the handling of loads of different sizes.

#### START KEY AND BATTERY CUT-OFF (ISOLATOR) SWITCH

The start key on the TX stacker performs a double function:

- · switches the stacker on/off;
- is an emergency control, i.e. it completely stops battery power supply and thus prevents the lifting of forks.



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### FOOT BRAKE

The foot brake, which is available on the MX and TX machines, performs the parking brake function.



### **TILLER**

- The plastic cover increases the ergonomic character of the handle thus rendering the
- raising and transport operations even "lighter".
   The 3-position control lever (down, neutral, up) is positioned on the steering wheel to foster manoeuvrability.



#### ADJUSTABLE BUFFERS

The TX 12 version is equipped with adjustable buffers that minimize possible oscillation during lifting.







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De	Description				
1.1	Manufacturer			LIFTER	
1.3	Drive (Manual/Electric)			MANUAL	
1.4	Operator type (Pedestrian/Standing)			PEDESTRIAN	
1.5	Load capacity	Q	kg	1000	
1.6	Load centre distance	С	mm	600	
1.8	Load distance, center or drive axle to fork	Х	mm	630	
1.9	Wheel base	у	mm	965	

W	Weight			
2.1	Service weight, W/O platform - battery included	kg	321	
2.1	Service weight, With platform - battery included	kg	NOT APPLICABLE	
2.2	Axle load, laden front	kg	253	
2.2	Axle load, laden rear	kg	1068	
2.3	Axle load, unladen front	kg	222	
2.3	Axle load, unladen rear	kg	99	

## Tyres/Chassis

3.1	Tyres: traction wheel - Front			NOT APPLICABLE
3.1	Tyres: stabilizers wheels - Front			RUBBER
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	82
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	200
3.4	Tyre size: stabilizers wheels front - Width		mm	50
3.4	Tyre size: stabilizers wheels front - Q.ty	·	nr	2
3.6	Tread, front	b10	mm	620
3.7	Tread, rear	b11	mm	410



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4.2         Height, mast lowered         h1         mm         23           4.3         Normal free lifting         h2         mm         19           4.4         Lift height         h3         mm         19           4.5         Height, mast extended         h4         mm         23           4.6         Initial lift         h5         mm         No           4.9         Height of tiller in drive position min/max         h14         mm         10           4.15         Height, lowered         h13         mm         10           4.15         Height, lowered         h13         mm         10           4.19         Overall lenght         l1         mm         17           4.19         Overall lenght with lowered platform (Optional LX- II mm         No         APPLICAB           4.19         Overall lenght with raised platform (Optional LX- II mm         No         APPLICAB           4.20         Lenght to face of forks         l2         mm         APPLICAB           4.20         Lenght to face of forks with lowered platform         l2         mm         No           4.20         Lenght to face of forks with raised platform         l2         mm         APPLICAB      <
4.3         Normal free lifting         h2         mm         19           4.4         Lift height         h3         mm         19           4.5         Height, mast extended         h4         mm         23           4.6         Initial lift         h5         mm         No           4.9         Height of tiller in drive position min/max         h14         mm         10           4.15         Height, lowered         h13         mm         10           4.15         Height, lowered         h13         mm         17           4.19         Overall lenght with lowered platform (Optional LX- FX series)         11         mm         No         APPLICAB           4.19         Overall lenght with raised platform (Optional LX- FX series)         11         mm         No         APPLICAB           4.19         Overall lenght with raised platform (Optional LX- FX series)         11         mm         No         APPLICAB           4.20         Lenght to face of forks         l2         mm         No         APPLICAB           4.20         Lenght to face of forks with raised platform         l2         mm         No         APPLICAB           4.21         Overall lenght width         b1         mm </td
4.4 Lift height h3 mm 19 4.5 Height, mast extended h4 mm 23 4.6 Initial lift h5 mm Not APPLICAB 4.9 Height of tiller in drive position min/max h14 mm 10 4.15 Height, lowered h13 mm 4.19 Overall lenght with lowered platform (Optional LX- I1 mm 17 4.19 Overall lenght with raised platform (Optional LX- I1 mm APPLICAB 4.19 Overall lenght with raised platform (Optional LX- I1 mm APPLICAB 4.20 Lenght to face of forks I2 mm APPLICAB 4.20 Lenght to face of forks with lowered platform I2 mm Not APPLICAB 4.20 Lenght to face of forks with raised platform I2 mm Not APPLICAB 4.21 Overall width b1 mm 7 4.22 Fork dimensions - Thickness s mm 4.22 Fork dimensions - Width e mm 11 4.24 Fork carriage width b3 mm 6 4.25 Distance between fork arms b5 mm 5 4.26 Distance between legs b4 mm Not APPLICAB 4.32 Ground clearance, centre of wheelbase m2 mm
4.6 Initial lift
APPLICAB 4.9 Height of tiller in drive position min/max h14 mm 10 4.15 Height, lowered h13 mm 4.19 Overall lenght with lowered platform (Optional LX-FX series) APPLICAB 4.19 Overall lenght with raised platform (Optional LX-FX series) APPLICAB 4.10 Overall lenght with raised platform (Optional LX-FX series) APPLICAB 4.20 Lenght to face of forks I2 mm 6 4.20 Lenght to face of forks with lowered platform I2 mm Nt APPLICAB 4.20 Lenght to face of forks with raised platform I2 mm Nt APPLICAB 4.21 Overall width b1 mm 7 4.22 Fork dimensions - Thickness s mm 4.22 Fork dimensions - Width e mm 1 4.24 Fork carriage width b3 mm 6 4.25 Distance between fork arms b5 mm 5 4.26 Distance between legs b4 mm Nt APPLICAB 4.32 Ground clearance, centre of wheelbase m2 mm
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4.19 Overall lenght with lowered platform (Optional LX-FX series)  4.19 Overall lenght with raised platform (Optional LX-FX series)  4.19 Overall lenght with raised platform (Optional LX-FX series)  4.20 Lenght to face of forks  4.20 Lenght to face of forks with lowered platform  4.20 Lenght to face of forks with raised platform  4.20 Lenght to face of forks with raised platform  4.21 Overall width  4.22 Fork dimensions - Thickness  4.23 Fork dimensions - Width  4.24 Fork carriage width  4.25 Distance between legs  4.26 Distance between legs  4.32 Ground clearance, centre of wheelbase  4.33 Ground clearance, centre of wheelbase  4.44 In mm  4.55 Distance between legs  4.56 Distance between legs  4.66 Distance between legs  4.75 Distance between legs  4.75 Distance between legs  4.76 Distance between legs  4.77 Distance between legs  4.77 Distance between legs  4.78 Distance between legs  4.79 Distance between legs  4.70 Distance legs  4.70
4.19 Overall lenght with lowered platform (Optional LX- I1 mm APPLICAB 4.19 Overall lenght with raised platform (Optional LX- I1 mm APPLICAB 4.20 Lenght to face of forks I2 mm 6 4.20 Lenght to face of forks with lowered platform I2 mm APPLICAB 4.20 Lenght to face of forks with raised platform I2 mm APPLICAB 4.20 Lenght to face of forks with raised platform I2 mm APPLICAB 4.21 Overall width b1 mm 7 4.22 Fork dimensions - Thickness s mm 4.22 Fork dimensions - Width e mm 1 4.24 Fork carriage width b3 mm 6 4.25 Distance between fork arms b5 mm 5 4.26 Distance between legs b4 mm APPLICAB 4.32 Ground clearance, centre of wheelbase m2 mm
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4.20 Lenght to face of forks with lowered platform  4.20 Lenght to face of forks with raised platform  4.21 Overall width  4.22 Fork dimensions - Thickness  4.22 Fork dimensions - Width  4.22 Fork dimensions - Lenght  4.24 Fork carriage width  4.25 Distance between fork arms  4.26 Distance between legs  4.30 Ground clearance, centre of wheelbase  10 mm  11 MAPPLICAB  12 mm  APPLICAB  NO APPLICAB  NO APPLICAB
4.20 Lenght to face of forks with raised platform         I2 mm         MORE APPLICAB           4.21 Overall width         b1 mm         7           4.22 Fork dimensions - Thickness         s mm           4.22 Fork dimensions - Width         e mm         1           4.22 Fork dimensions - Lenght         I mm         11           4.24 Fork carriage width         b3 mm         6           4.25 Distance between fork arms         b5 mm         5           4.26 Distance between legs         b4 mm         NG APPLICAB           4.32 Ground clearance, centre of wheelbase         m2 mm
APPLICAB           4.21 Overall width         b1 mm         7           4.22 Fork dimensions - Thickness         s mm           4.22 Fork dimensions - Width         e mm         1           4.22 Fork dimensions - Lenght         l mm         11           4.24 Fork carriage width         b3 mm         6           4.25 Distance between fork arms         b5 mm         5           4.26 Distance between legs         b4 mm         NG           4.32 Ground clearance, centre of wheelbase         m2 mm
4.22 Fork dimensions - Thickness       s mm         4.22 Fork dimensions - Width       e mm       1         4.22 Fork dimensions - Lenght       l mm       11         4.24 Fork carriage width       b3 mm       6         4.25 Distance between fork arms       b5 mm       5         4.26 Distance between legs       b4 mm       NO         APPLICAB         4.32 Ground clearance, centre of wheelbase       m2 mm
4.22 Fork dimensions - Width         e mm         1           4.22 Fork dimensions - Lenght         I mm         11           4.24 Fork carriage width         b3 mm         6           4.25 Distance between fork arms         b5 mm         5           4.26 Distance between legs         b4 mm         NG           APPLICAB           4.32 Ground clearance, centre of wheelbase         m2 mm
4.22 Fork dimensions - Lenght     I mm     11       4.24 Fork carriage width     b3 mm     6       4.25 Distance between fork arms     b5 mm     5       4.26 Distance between legs     b4 mm     NO APPLICAB       4.32 Ground clearance, centre of wheelbase     m2 mm
4.24Fork carriage widthb3mm64.25Distance between fork armsb5mm54.26Distance between legsb4mmNo APPLICAB4.32Ground clearance, centre of wheelbasem2mm
4.25 Distance between fork arms     b5 mm     5       4.26 Distance between legs     b4 mm     NO APPLICAB       4.32 Ground clearance, centre of wheelbase     m2 mm
4.26 Distance between legs b4 mm NO APPLICAB  4.32 Ground clearance, centre of wheelbase m2 mm
APPLICAB 4.32 Ground clearance, centre of wheelbase m2 mm
4.24 Aiolo width
4.34 Aisle width Ast mm 23
4.34 Aisle width with lowered platform (Optional for LX- Ast mm FX series) APPLICAB
4.34 Aisle width with raised platform (Optional for LX- Ast mm
4.35 Turning radius Wa mm 14
4.35 Turning radius with lowered platform (Optional for Wa mm LX-FX series) NO APPLICAB
4.35 Turning radius with raised platform (Optional for Wamm NO LX-FX series) APPLICAB



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Pe	rformance 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)	0.09
5.2	Lifting speed unladen	m/s (STROKES)	0.12
5.3	Lowering speed laden	m/s	0.4
5.3	Lowering speed unladen	m/s	0.1
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	1.6
6.4	Battery voltage	V	12
6.4	Battery capacity, Min	Ah	74
6.4	Battery capacity, Max	Ah	74
6.5	Battery weight, Min	kg	18
6.5	Battery weight, Max	kg	18
8.4	Sound level at driver's ear	dB (A)	67





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#### Battery and battery charger integrated





