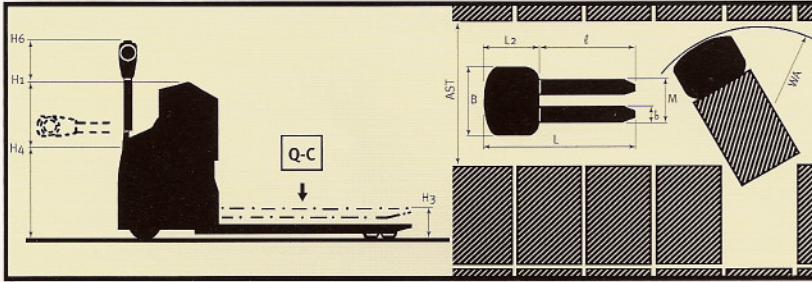


T S S T A R 2 4 V



TECHNICAL DATA



TS STAR 24 V				TS 18		TS 20	
1	Q	CAPACITY	KG	1.800		2.000	
2		UP TO	MM	200		200	
3		RESIDUAL CAPACITY	UP TO H3 KG	1.800		2.000	
4	C	LOAD CENTER	MM	600		600	
5		TRACTION TYPE (M)=MANUAL (S)=SELF PROPELLED		S		S	
6		DRIVING POSITION (1)=WALKIE-(2)=RIDE ON		1		1	
7		WHEELS(FULL RUBBER-ALUMINUM CAST (Y)=YES -(N)=NO		Y		Y	
8		WHEELS(X)=DRIVING N. FRONT / REAR		0 / X = 1		0 / X = 1	
9		ROLLERS N. FRONT / TYPE		4 / V		4 / V	
10	H 3	MAXIMUM LIFTING HEIGHT STANDARD LIFT AT FORKS	MM	200		200	
11	H 2	NORMAL FREE LIFT	MM	200		200	
12		STANDARD FORKS L (LENGTH)	MM	1.180		1.180	
13		B (WIDTH AT POINT)	MM	170		170	
14		S (THICKNESS)	MM	50		50	
15	L	DIMENSIONS TOTAL LENGTH	MM	1.844		1.844	
16	L 2	LENGTH WITHOUT FORKS	MM	664		664	
17	B	TOTAL WIDTH	MM	770		770	
18	M	EXTERNAL FORK WIDTH (MIN/MAX)	MM	520		520	
19		EXTERNAL LEGS WIDTH (MIN/MAX)	MM	-		-	
20		INTERNAL LEGS WIDTH (MAX)	MM	-		-	
21		FORK CLEARANCE FROM GROUND	MM	87		87	
22	H 1	HEIGHT WITH LOWERED MAST	MM	-		-	
23	H 4	HEIGHT WITH LIFTED MAST	MM	-		-	
24	H 6	HEIGHT OF RUDDER FROM GROUND	MM	1.400		1.400	
25	WA	TURNING RADIUS EXTERNAL	MM	1.580		1.580	
26	AST	MINIMUM AISLE PALLETS 800 X 1200	MM	1.790		1.790	
27		PALLETS 1200 X 1200	MM	-		-	
28		STABILITY CEE NORMS 86/663 -89/240 (Y)=YES-(N)=NO		Y		Y	
29		SPEED DRIVING WITH /WITHOUT LOAD	KM/H	4,6 / 4,8		4,6 / 4,8	
30		LIFTING WITH /WITHOUT LOAD	M/MIN	4,2 / 6,2		4,2 / 6,2	
31		LOWERING WITH /WITHOUT LOAD	M/MIN	REG		REG	
32		SLOPES WITH /WITHOUT LOAD	%	8 / 10		8 / 10	
33		WEIGHT OF STACKER WITHOUT BATTERIES	KG	293		303	
34		WHEELS AND ROLLERS DRIVING N. / DIMENSIONS	N/MM	1 / 200 X 75		1 / 200 X 75	
35		FRONT N. / DIMENSIONS	N/MM	4 / 85 X 56		4 / 85 X 56	
36		REAR N. / DIMENSIONS	N/MM	2 / 70 X 55		2 / 70 X 55	
37	M 2	GROUND CLEARANCE AT LOWEST POINT	MM	35		35	
38		BRAKES (1)=PEDAL - (2)=PARKING - (3)=ON RUDDER		2 - 3		2 - 3	
39		(1)=MECC. - (2)=HYDRAULIC - (3)=ELECTROMAGNETIC		3		3	
40		ELECTRIC MOTORS TRACTION MOTOR POWER S2	KW	2,0		2,0	
41		LIFTING MOTOR POWER S3 25%	KW	2,4		2,4	
42		SPEED CONTROL REVERSE DIRECTION (Y)=YES - (N)=NO		Y		Y	
43		TYPE (1)=MANUAL - (2)=ELECTRONIC		2		2	
44		STEERING TYPE (1)=MECC. - (2)=HYDRAULIC		1		1	
45		TRANSMISSION TYPE (1)=GEARS		1		1	
46		HYDRAULIC SYSTEM PRESSURE	BAR	125		125	

COD	AH/hr	N x V	A	CB	V	P- KG	TS 18	TS 20
A 1	100 / 20	2 x 12	15	INC	24	2 X 24	●	●
L	130 / 20	2 x 12	15	INC	24	2 X 34	●	●
DIN 1	140 / 5	1 X 24	30	SEP	24	1 X 130	●	●
DIN 2	160 / 5	1 X 24	30	SEP	24	1 X 155	●	●
DIN 3	200 / 5	1 X 24	35	SEP	24	1 X 170	●	●

