REACH STACKER RSD 4520TL

LIFTING CAPACITY with toplift (spreader)

	RSD4520-5TL	-
1 st. row, 2,0 m	45t,4 high 24t,5 high	Front a Rear a
2 nd row, 3,85 m	31t,3 high 27t 4 high	
3 rd row, 6,4 m	16t,3 high	BRAKE Service
VEHICLE WEIGHT		Parking
With toplift (TL)	Jnloaded Loaded (41t)	WHEEL
front/kg	34000 94500	Front
rear/kg	37000 17500	near
total/	71000 112000	HYDRA
LIFTING HEIGHT	1. S.	Pumps
Under twistlocks/m		System
RSD 4520-5	14,7	Control
PERFORMANCE		Filtering
Lifting speed		I ANK CO
lowering speed	0.20/0.22 appr.	OPERA
loaded/unloaded m/s	0.25/0.20 appr	Heavy s
Travel speed		sound in
loaded/unloaded km/h	22/25 appr.	
Gradeability	0.001	Effective
	20/34 appr.	Windshi
DIMENSIONS		windows
Transport height/mm	4400	Controls
Transport length/mm	11120 (with spreader)	BOOM
Width /mm	4200	Welded
running radius /mm	8250 appr.	telescop
ENGINE ENGINE	#2754416	Lifting a
Make-model 4	/94 Cummins LTA10C	Lifting c
Туре	4-stroke diesel, turbocharged	SPREA
Displacement/I	10.0	Hvdrauli
Power DIN 6270B	200 kW (278 hp)at 2100 r/min	35'and 4
No of cylinders	1280	Welded
Compression ratio	16.3	telescop
Generator	75Å/24V	Rotation
Equipment Dry	air cleaner,double fuel filter	Tilting
TRANSMISSION		Damping
Make-model	Clark 34000-series	CTAND
Clutch type	Torque converter	Gauges
Gear box	Power Shift	Indicator
No.of gear	4-4	pressure
Electric	2411	system p
	277	driving li
· 2		lights on
		Warning

AXLES

	Front axle Rear axle	Planetary driving axle, with hub reduction Valmet steering axle, with 2 steering cylinders
	BRAKES Service brakes Parking brake	Wet multidisc brakes on the drive axle Dry spring actuated disc brake on the drive line
	WHEELS Front Rear	18.00-33 40 PR 18.00-33 40 PR
	HYDRAULIC S Pumps System pressur Control valves	YSTEM Two twin intra vane pumps e 210 bar Loadsensing proportional valves for the
	Filtering Tank capacity	10-micron return line filte 500
	OPERATORS of Heavy steel con sound insulated from the drivers Adjustable seat Effective heater Windshield wipe windows. Controls for the	CAB Instruction with a roof window, effectively Sliding movement 1850 mm, controlled cab. with damping / defroster with suction air filtering ers and washers on front, rear and roof engine, boom and spreader.
	BOOM Welded steel co	nstruction with square cross section,
	Lifting angle Lifting cylinders	060 deg. Two cylinders, equipped with safety
	SPREADER Hydraulically ad 35'and 40'conta Welded steel co telescopic exter Rotation Sideshift Tilting Damping with hy	justable for ISO and Sealand 20', 30', iners. nstruction with square cross section two sions on both sides +200° /- 100° +/- 800mm +/- 4 deg. free tilting rdraulicTwist locks, with safety devices
a state of the second sec	STANDARDEC Gauges: Hour m Indicator lights: pressure, transm system pressure driving lights, he Lights: Driving li lights on the boo Warning: Flashir Stability control: Fire extinguisher Other: Engine bl	UIPMENT eter, fuel and engine temperature Charging, engine temperature and oil hission temperature and pressure, brake , parking brake, gear disengagement, ad lights, turn signals. ghts, turning signals, cab light, working m (4), backing lights ng lights (2) on the boom, horn Electronic overload control system : 6kg ock heater (220 V), mirrors

W VALMET

ROTATION SPEED

Runway (max.) Idling STALL 2200...2300 RPM 650...700 RPM 1750 ± 150 RPM

STALL-test

Resulting from the hydrodynamics mode of action of the converter, the rotation speed of the turbine wheel changes according to the burden of the outlet shaft.

When the burden gets bigger, rotation speed gets lower, but simultaneously torque gets bigger. If the turbine is stalled to stop, the torque is at its biggest. The converter is then operating in so called STALL-state. In this case, as the pumping wheel is pushing oil through the stopped turbine wheel, oil gets heated quickly. STALL - test is also used when defining condition of the engine or gearing. If STALL-rating is smaller than the announced STALL-rating, the fault must be locked for in the engine.

If STALL-rating is bigger, the fault must be locked for in the gearing.

CARRYING OUT THE TEST

Lock the brakes. Set change-over of direction lever to position for driving IV. Accelerate the engine to the highest rotation speed.

NOTE!

Do not use STALL-rotation with full acceleration for long time, because torque-converter overheats. Maximum operating time 30 seconds.