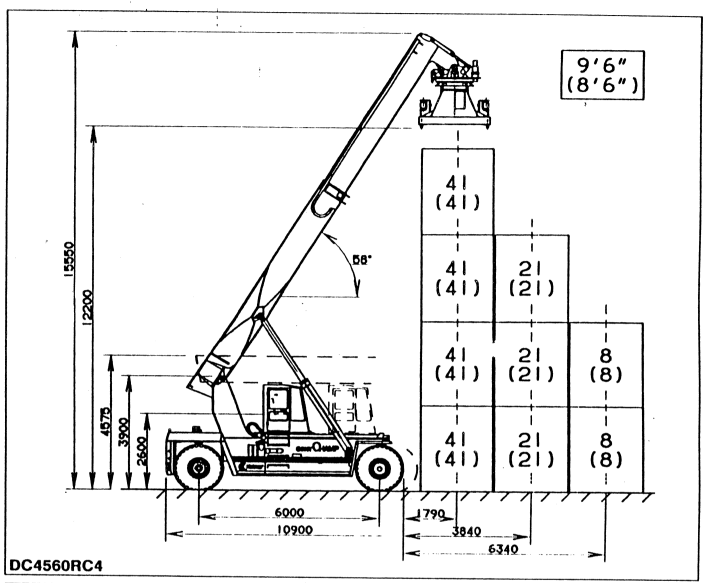
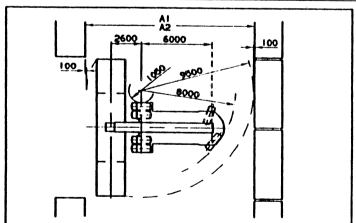


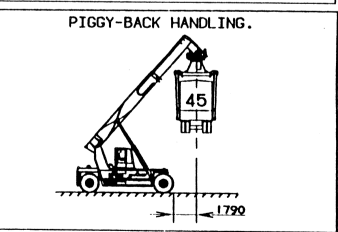
Ernst-Diez-Straße 6 A - 9000 Historium lake (9400) 7 17 US-9 Fax (0463) 7 17 22



TECHNICAL DATA	Truck mode	DC4560RC
Lifting data		
Lift capacity at load centre L1, rated - at max height, top i	ift kg	41000-41000
Lift capacity at load centre L1, rated - max height, bottom	ı lift kğ	45000 41000
Lift capacity at load centre L2, rated max height	kg	21000 21000
Lift speed, unloaded - at rated load 1	m/s	0,21-0,20
_owering speed (adjustable), unloaded - at rated load	m/s	0,21-0,25
Driving data		
Speed forward, unloaded - at rated load	km/h	24-20
Speed reverse, unloaded - at rated load	km/h	24-20
ncline, driving ability - at rated load at 2 km/h	%	18
ncline, driving ability - at rated load at 0 km/h	%	28
Towing ability	kN	320
Weight of truck		
Service weight	kg	65700
Axle pressure front at load centre L1, unloaded - at rated	load kg	37300 - 101800
Axle pressure front at load centre L2, unloaded - at rated	load kg	42900 - 79300
Axle pressure rear at load centre L1, unloaded - at rated I	oad kg	28400 - 8900
Axle pressure rear at load centre L2, unloaded - at rated I	oad kg	22800 - 6900
Engine		
Make - type designation		Volvo - TWD 1030 ME
Fuel - type of engine		Diesel - 4-stroke
Power ISO 3046at speed	kW (hp) - rpm	212 (288) - 2200
Forque ISO 3046 - at speed	Nm - rpm	1260 - 1200
No. of cylinders - compression	•	6 - 18 : 1
Alternator, type - power	W	AC - 1540
Starting battery, voltage capacity	V - Ah	2x12 - 135
Fuel consumption, normal driving	I/h	14-16
Transmission		
Gearbox, make - type designation		Clark - 15.5HR 34432
Clutch, type		Torque converter
Gearbox, type		Powershift
No. of gears, forward - reverse		4 - 4
Orive axle, - type		Rockwell - PRC 5324 W4H
		with hub reduction, wide track
Gearing ratio, gearbox : hub		5,81/2,42/1,38/0,78 : 31,71
Wheels		
Wheels, front and rear		Pneumatic
Wheel dimensions, front and rear	ins	23,5x25/18,00x25
Pressure, front and rear	MPa	0,9
Steering and brake system		
Steering system		Servo assisted
Orlving brake system, type - affected wheels		Hydraulic - drive wheels
Parking brake system, type - affected wheels		Spring brake - drive wheels
Liquid capacities		
Fuel Control of the C	1	400
Cooling system	1	46
Hydraulic system	ı	600
Drive axle	1	67
Gearbox	1	42
Englne	1	21
Hydraulic oil pressure	MPa	18,5







Dim	ensions		
A1	Min aisle for 90" stacking 20' container	mm	12050
<b>A</b> 2	Min aisle for 90" stacking 40' container	mm	14500
В	Width of truck	mm	4450
V	Width across spreader, min.	mm	6060
	Width across spreader, max.	mm	12192
V١	Sideshift, max.	mm	± 800
ß	Swivelling angle	0	+ 185/-95
	Ground clearance, centre of wheel base	mm	475

The design and materials specification are subject to alteration without prior notice.