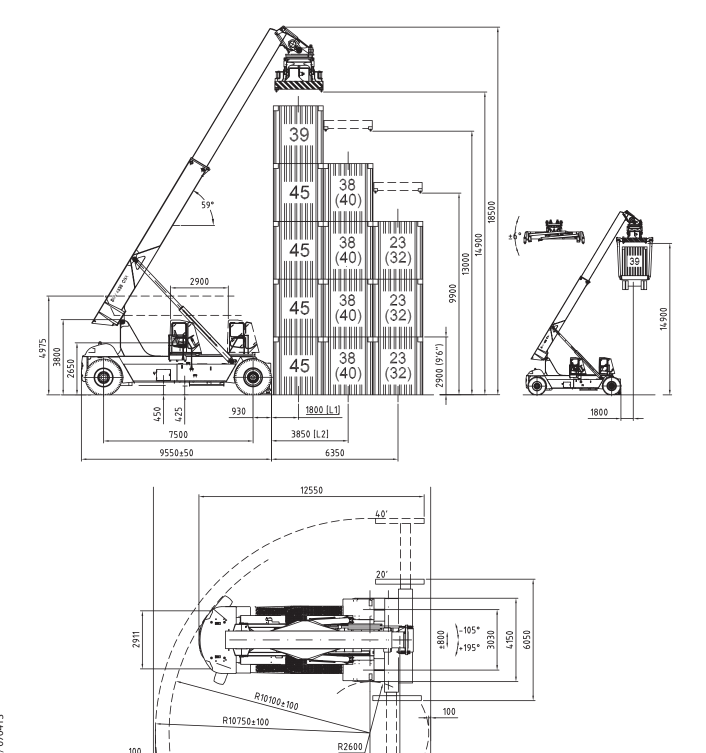
## SMV 4538 CBX5



## **TECHNICAL DATA**

Lifting data		45000 / 00000
Lift capacity at loadcenter L1 / maximum height	kg	45000 / 39000
Lift capacity at loadcenter L2 / maximum height (support legs)	kg	38000 / 38000 (40000/40000)
Lift capacity at loadcenter L3 / maximum height (support legs)	kg	23000 / 23000 (32000/32000)
Lift speed, unloaded / 40 % load / at rated load	m/s	0,37 / 0,34 / 0,22
Lowering speed, unloaded / at rated load	m/s	0,35 / 0,40
Speeds		
Speed forward, unloaded / at rated load	km/h	24,5 / 22
Speed reverse, unloaded / at rated load	km/h	24,5 / 22
Incline, driving ability / at rated load at 0 km h / 2 km h	%	23 / 17
Towing ability at rated load at 0 km h / 2 km h	kN	260 / 214
Weight		
Service weight	kg	90000
Axle pressure front at loadcenter L1, unloaded / at rated load	kg	48000 / 109200
Axle pressure front at loadcenter L2, unloaded / at rated load (support legs)	kg	53700 / 116100 (49700/109400)
Axle pressure front at loadcenter L3, unloaded / at rated load (support legs)	kg	60400 / 105800 (55800/113300)
Axle pressure rear at loadcenter L1, unloaded / at rated load	kg	42000 / 25800
Axle pressure rear at loadcenter L2, unloaded / at rated load (support legs)	kg	36300 / 11900 (40300/20600)
Axie pressure rear at loadcenter L2, unloaded / at rated load (support legs)  Axie pressure rear at loadcenter L3, unloaded / at rated load (support legs)	kg	29600 / 7200 (34200/8700)
Axle load in driving position, front / rear		105600 / 29400
Engine (electronically controlled)	kg	100000 / 20700
		*Scania DI-12-54A
Make, type designation (*EU Stage II certified)		
Fuel / type of engine	1,,,,,,	Diesel / 4 -stroke
Power ISO 3046 / at speed	kW(hp) / rpm	243 (330) / 2100
Torque ISO 3046 / at speed	Nm / rpm	1589 / 1400
Displacement / no. of cylinders		12,0 / 6
Alternator, type / power	W / Amp	AC / 1820 / 65
Starting battery, voltage / capacity	V / Ah	2 x 12 / 140
Fuel consumption, normal driving	L/h	15 - 18
*EU stage III requires Scania DC-12-58A (257kW, 350 hp@2100 rpm -	ı - 1544/1200 Nm/	rpm
Transmission with electronic controlled gear shift		
Gearbox, make / type designation		Dana / TE-27000
Clutch, type		Torque converter
Gearbox, type		Powershift
No. of gears, forward / reverse		4 / 4
Drive axle, type		Kessler D106
Wheels		
No. of wheels, front / rear		4/2
Wheel dimensions, front / rear / ply	In / No	18.00 x 33" / PR 36
Pressure, front and rear	Mpa	1,0
Steering and brake system		
Steering system		Servo assisted
Driving brake system, type / affected wheels		Wet disc brakes / Drive axle
Parking brake system, type / affected wheels		Spring brake / Drive axle
i airing biane system, type / anected wheels		Opining brake / Drive axie
Volumes		
Fuel, net	L	650
Hydraulic system	L	850
Overload protection		Electronic system
Hydraulic oil pressure monitoring, machinery / attachment	Мра	25 / 15
Noise level DIN 45635 (LM inside cab)	dB (A)	68



Konecranes Lifttrucks reserves the right to alter design and material specification without prior notice.

20' - 12900

40' - 14000

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