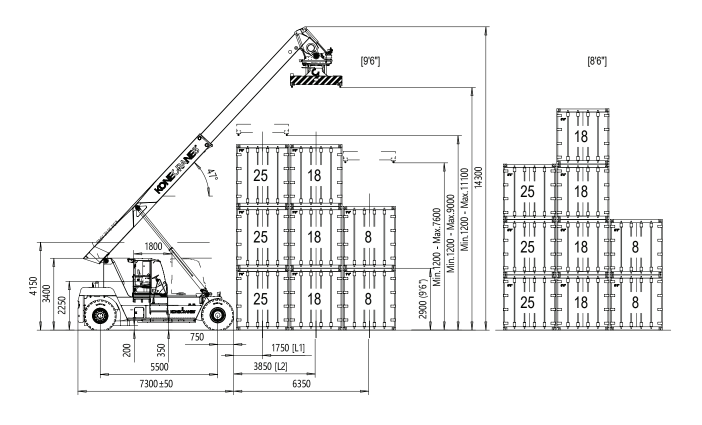
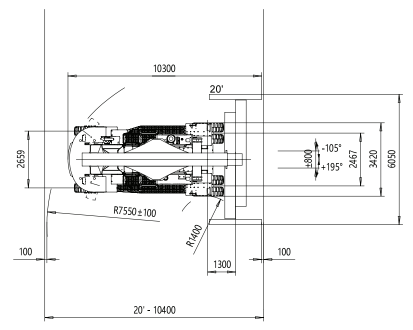
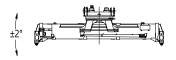
ncnielsen

REACH STACKER SMV 2518 TC3

LIFTING DATA Lift capacities (at load center LC1 / LC2 / LC3) Lift capacities (at load center LC1 / LC2 / LC3 at max lifting height) Load centers (LC1 / LC2 / LC3) Lifting speed, unloaded / at 40 % load / at 70% rated load Lowering speed, unloaded / at rated load		25000 kg / 18000 kg / 8000 kg 25000 kg / 18000 kg / 8000 kg 1750 mm / 3850 mm / 6350 mm 0.40 m/s / 0.38 m/s / 0.24m/s 0.45 m/s / 0.45 m/s	
DRIVING DATA			
Drive speed forward, unloaded / at rated load Drive speed reverse, unloaded / at rated load Incline (driving ability) at rated load at 0 km/h / 2 km/h Towing (power ability) at rated load at 0 km/h / 2 km/h		24 km/h / 22 km/h 24 km/h / 22 km/h 31 % / 21 % 190 kN/ 147 kN	
SERVICE WEIGHT / AXLE PRESSURE			
Service weight Axle pressure front at load center LC1, unloaded / at rated load Axle pressure front at load center LC2, unloaded / at rated load Axle pressure rear at load center LC1, unloaded / at rated load Axle pressure rear at load center LC2, unloaded / at rated load Axle pressure in driving position, front/rear (at rated load)		50000 kg 24500 kg / 60900 kg 27800 kg / 60900 kg 25500 kg / 14100 kg 22200 kg / 7100 kg 0 kg / 0 kg	
ENGINE (ELECTRONIC CONTROLLED)			
Engine make / model name Emission approval EU / US Monitoring / EC / CanBus Fuel / type of engine / intercooler Power ISO 3046 / max speed	Volvo TAD-881-VE EU 5 Yes / Yes / Yes Diesel / 4-stroke / Yes 185 kW / 2200 rpm	Torque ISO 3046 / at speed Displacement / No. of cyl. / type Fuel consumption, normal usage Alternator, type/power / capacity Start battery, voltage/capacity	1175 Nm / 1400 rpm 8 I / 6 / Inline 10 - 14 I/h AC / 3080 W / 110 A 2 x 12 V / 140 Ah
TRANSMISSION (ELECTRONIC CONTROLLED)			
Transmission make / model / amount of gears (forward /reverse) Monitoring / reverse protection / CanBus / Clutch, type Transmission type / type of shift gear		ZF 4WG-191-B / 4 + 3 gears Yes / Yes / Yes / Torque converter Softshift – Powershift / Automatic	
STEERING AXLE & STEERSYSTEM & DRIVE AXLE & BRAKE SYSTEM			
Steer axle type / steering system Drive axle make / model name Drive axle type / drive axle width Driving brake system, type / affected wheels Parking brake system, type / affected wheels		Double acting cylinder / hydraulic servo assisted Kessler D91 Differential + hub reduction / 3400 mm Oil cooled Wet Disc Brakes / drive wheels Dry disc brake / spring release / drive wheels	
WHEELS			
Number of wheels, front + rear / type (*driven) Tire pressure front / rear Tire dimensions (Ply rating) front / rear Rim dimension front / rear		4*+2 / pneumatic 0.90 MPa / 0.90 MPa 16.00 x 25" (PR 32) / 16.00 x 25" (PR 32) 11.25 x 25" / 11.25 x 25"	
HYDRAULIC SYSTEM			
Hydraulic pump make / model name Hydraulic system / pump type Power-on-demand / Low energy / Separate oil tanks Hydraulic oil pressure mast / spreader		Parker & Hannifin / P2-series Load sensing system / variable piston pump Yes / Yes / Yes (hydraulics & brakes) 24 MPa / 15 MPa	
TANK VOLUMES			
Diesel tank volume	430	Hydraulic tank volume	600 I
LIFTING EQUIPMENT & SPREADER			
Spreader make / type Spreader functions		ELME 327-MPS / Toplift (container) 20-40 ft containers	
Spreader locking containers + trailer / lifting eyes Sideshift stroke / rotation / pile slope type (pile slope stroke)		4 x top twist locks / 4x in the corners ±800 mm / +195 mm: -105 Manual MPS (± 2 deg)	
NORMS & STANDARDS OTHERS			
Machine Directive in Europe Stability of Industrial Trucks	2006/42/EC ISO22915 series / EN15000	Noise level (inside Cab/ LpAZ) Noise level (outside at 7 m/ Lwa)	EN 12053 75 dB(A) 2000/14/EC 110 dB(A)
Safety of Industrial trucks	ISO 3691-2	Safety, Monitoring & overload system / programmable / colour	Electronic system EMC / Yes / Yes
Noise level (inside Cab / Lm)	DIN 45635 68 dB(A)	Manual sliding cabin / stroke	Yes / (Stepless)







180101/1