

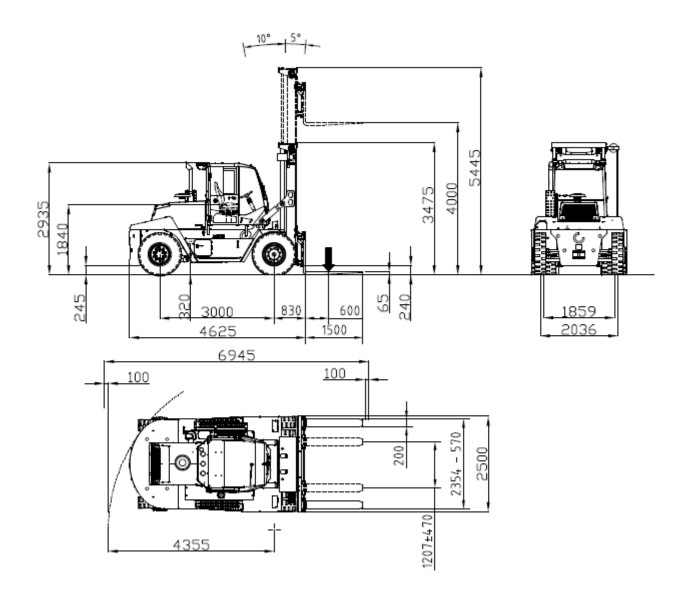
## **FORK LIFT KONECRANES LIFTACE F 12-600 C**

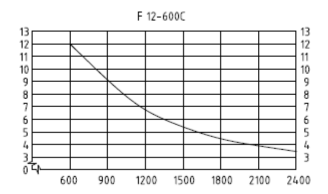
## TECHNICAL DATA - PRELIMINARY

LIFTING DATA	
Lift capacity / Load center (up to 7000 mm / standard mast)	12000 kg / 600 mm
Lifting speed, unloaded / at rated load	0.51 m/s / 0.46 m/s
Lowering speed, unloaded / at rated load	0.40 m/s / 0.40 m/s
DRIVING DATA	
Drive speed forward, unloaded / at rated load	27 km/h / 26 km/h
Drive speed reverse, unloaded / at rated load	27 km/h / 26 km/h
Incline (driving ability) at rated load at 0 km/h / 2 km/h	27 % / 24 % 91 kN / 80 kN
Towing (power ability) at rated load at 0 km/h / 2 km/h	91 KIN / 80 KIN
SERVICE WEIGHT / AXLE PRESSURE	
Service weight Axle pressure front, unloaded / at rated load	15200 kg
Axie pressure front, unloaded / at rated load  Axie pressure rear, unloaded / at rated load	7900 kg / 25600 kg 7300 kg / 1600 kg
	7000 kg 7 1000 kg
ENGINE (ELECTRONIC CONTROLLED)	Tarres 100 0040 / at area d
Engine make / model name Volvo TAD-571-VE Emission approval EU / US Stage 4 / Tier 4f	Torque ISO 3046 / at speed 810 Nm / 1400 rpm 5.1 I / Inline 4
Monitoring / EC / CanBus Yes / Yes	Fuel consumption, normal usage 5 - 8 l/h
Fuel / type of engine / intercooler Diesel / 4-stroke / Yes	Alternator, type/power / capacity AC / 2800 W / 100 Amp
Power ISO 3046 / max speed 129 kW / 2300 rpm	Start battery, voltage/capacity 2 x 12 V / 100 Ah
TRANSMISSION (ELECTRONIC CONTROLLED)	
Transmission make / model name	Dana TE-10
Monitoring / reverse protection / CanBus	Yes / Yes / Yes
Clutch, type	Torque converter
Clutch, type	Softshift – Powershift / Automatic
No. of gears, forward/reverse	3/3
DRIVE AXLE & BRAKE SYSTEM	
Drive axle make / model name	Kessler D81
Drive axle type / drive axle width	Differential + hub reduction / 2500 mm
Service brake system, type / affected wheels	Oil cooled Wet Disc Brakes / drive wheels
Parking brake system, type / affected wheels	Dry disc brake / spring release / drive wheels
STEERING AXLE & STEERSYSTEM	
Steer axle make / type	Konecranes / double acting single cylinder
Steering system	hydraulic servo assisted / power steering
WHEELS	
Number of wheels, front + rear / type (*driven)	4*+2 / pneumatic
Tire pressure front / rear	1.0 MPa / 1.0 MPa
Tire dimensions (Ply rating) front / rear Rim dimension front / rear	11.00 x 20" (PR 20) / 11.00 x 20" (PR 20) 8.00 x 20" / 8.00 x 20"
	0.00 X 20 7 0.00 X 20
HYDRAULIC SYSTEM	
Hydraulic pump make / model name	Parker & Hannifin / P2-series
Hydraulic system / pump type Power-on-demand / Low energy / Separate oil tanks	Load sensing system / variable piston pump Yes / Yes / No
Hydraulic oil pressure mast	27.5 MPa
TANK VOLUMES	
Diesel tank volume 131 l	Hydraulic tank volume 152 l
	Trydradiic tarik volume
LIFTING EQUIPMENT	
Lift mast make / model	Konecranes / Duplex standard
Lift mast type / design Fork carriage make / model	2-stage / free visibility Konecranes / integral double forks
Fork carriage type	Hydraulic individual fork positioning
NORMS & STANDARDS	OTHERS
Machine Directive in Europe 2006 / 42 / EC Stability of Industrial Trucks ISO 22915-2	Noise level (inside Cab / Lm) Noise level (inside Cab / LpAZ)  DIN 45635 68 dB(A) EN 12053 72 dB(A)
Safety of Industrial trucks ISO 22915-2  Safety of Industrial trucks EN ISO 3691-1	Noise level (inside Cab/ LpAz)  Noise level (outside at 7 m/ Lwa)  2000/14/EC 105 dB(A)
23.37 2	

2019-12-19







2 2019-12-19