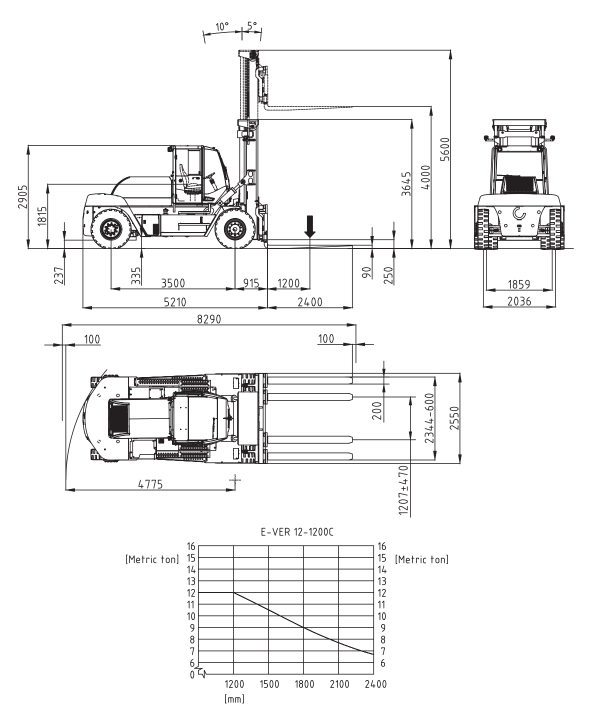


TECHNICAL DATA: E-VER 12-1200 C

Machine type		E-VER 12-1200 C
LOAD HANDLING DATA		
Lifting capacity / Load centre distance	kg / mm	12 000 / 1200
Maximum lifting speed, unloaded / at 70% of rated load	m/s	0,40 / 0,40
Maximum lowering speed, unloaded / at rated load	m/s	0,40 / 0,42
DRIVING DATA		
Drive speed forward, unloaded / at rated load	km/h	23 / 21
Drive speed reverse, unloaded / at rated load	km/h	23 / 21
Average energy consumption @ 8% energy recovery	kWh/h	18-25
Incline (driving ability) at rated load at 0-6 km/h / at 15 km/h	%	14/9
Towing (tractive ability) at rated load at 0-6 km/h / at 15 km/h	kN	44 / 26
SERVICE MASS / AXLE LOADS		
Service mass	kg	19 700
Axle load front, unloaded / at rated load	kg	10 300 / 29 300
Axle load rear, unloaded / at rated load	kg	9 400 / 2 100
TRACTION MOTOR		
Motor make		Kessler
Type / cooling		Direct drive
Continuous nower	LAA/	Permanent magnet syncronous / water-glycol
Continuous power	kW Nm	110 310
Continuous torque	INIII	210
LOAD HANDLING MOTOR Motor make		Parker
WIOLOT HIGHE		Parker Direct drive
Type / cooling		Permanent magnet syncronous / water-glycol
Continuous power	kW	77
DRIVE AXLE & BRAKING SYSTEM	KVV	"
Drive axle make / model name		Kessler / D81
•		Mechanical differential
Drive axle type		
Service brake system, type / affected wheels		Re-generative traction motor braking, Oil cooled Wet Disc Brakes / drive wheels
Parking brake system / type / affected wheels		•
Parking brake system / type / affected wheels	_	Dry disc brake / spring release / drive wheels
STEER AXLE & STEER SYSTEM Steer axle make / type		Kanagranas / daubla acting single cylinder
		Konecranes / double acting single cylinder Hydraulic servo assisted, power steering
Parking brake, type / affected wheels STEER AXLE & STEER SYSTEM		Hydraulic servo assisted, power steering
		W / I . I I
Steer axle make / type		Konecranes / double acting single cylinder
Steering system		Hydraulic servo assisted / power steering
WHEELS		4*-2 /
Number of wheels, front+rear / Type (*driven)	MDa	4*+2 / pneumatic
Tyre pressure front / rear Tyre dimensions (Physicians) front / rear	MPa	1,0 / 1,0
Tyre dimensions (Ply rating) front / rear	Inch (No)	12.00 x 20" (PR 20) / 12.00 x 20" (PR 20)
Rim dimension front / rear HYDRAULIC SYSTEM	Inch	8.00 x 20" / 8.00 x 20"
		Parker P2-series
Hydraulic pump make, model name		
Hydraulic system / pump type Power-on-demand / Low energy		Load sensing system / variable axial piston pump
Hydraulic oil pressure mast	MPa	Yes / yes 20
7	ivira	20
HIGH VOLTAGE BATTERY Type / cooling		Li-ion / water-glycol
Rated capacity	Ah	264 (2x132)
Rated energy	kWh	184 (2x92)
Nominal voltage	V	697
Mass	kg	1226 (2x613)
Cooling / Heating / active	^5	Water-glycol
Charging connection		CCS2, DC fast charging
LIFTING EQUIPMENT		- 132) 50 tast stratging
Lift mast model / mast type / design		Konecranes duplex standard / 2-stage / free visibility
Carriage make / model		Konecranes / Hydraulic integral roller type
Fork make / Model		Konecranes / Roller type
OTHERS		
Noise level (inside Cab / Lm)	dB(A)	67
DIN 45635	`	
Noise level (inside Cab/ LpAZ)	dB(A)	73
EN 12053 (EU + EFTA only)		
Maximum noise level, outside LWA 2000/14/EC (EU + EFTA only)	dB(A)	104
NORMS & STANDARDS		
Stability of Industrial Trucks ISO 22915-2		Voc
	1	Yes
•		V
Safety of Industrial Trucks EN ISO 3691-1 and ISO/TS 3691-7 Electrical/electronic requirements EN 1175:2020		Yes Yes



TECHNICAL DATA: E-VER 12-1200 C



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