

LIFTRUCK

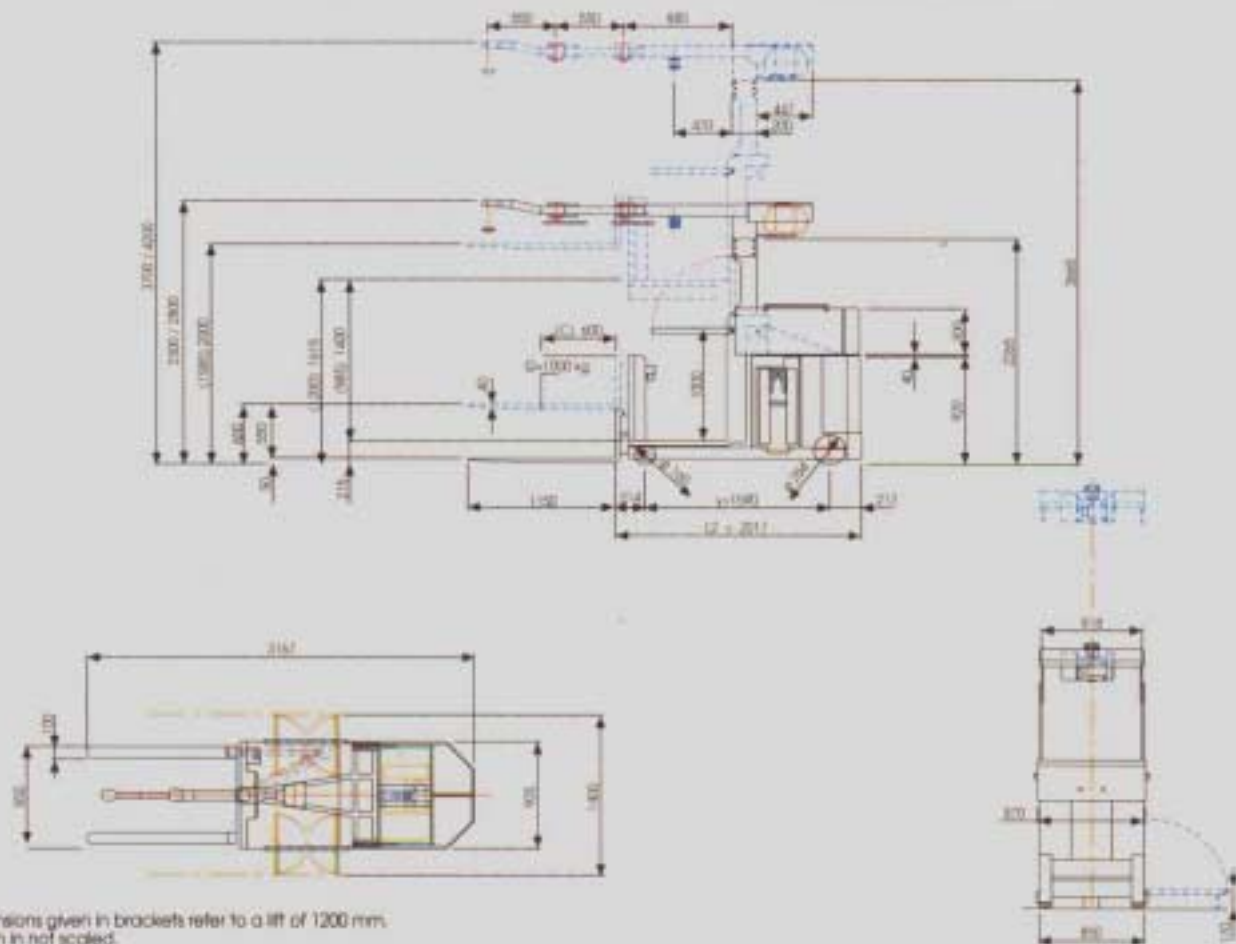


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TECHNICAL FEATURES:

Nominal lifting capacity	Q	1000 kg	Wheels	front/rear quantity	N	1 / 2
Distance to center of gravity	C	600 mm		fork side	Φmm	160 x 80 Vulkollan
Standard fork lift (stroke)	mm	550		Drive wheel	Φmm	254 x 100 Vulkollan
Minimum height of forks from ground level	mm	50		Wheel span	y =mm	1590
Maximum height of forks from ground level	mm	2000	Steering radius	mm	1850	
Fork length	mm	1150	Battery	Volt / ampere hours	V/Ah	24 / 840 max
Fork thickness	mm	40		Battery housing sizes	mm	650 x 450 x 835
Width of fork outer profile	mm	560-820		Weight	Kg	680
Fork width	mm	100	Drive motor	kW	2,6	
Platform length	mm	600	Lifting motor	kW	3	
Platform width	mm	858 / 905	Driving speed	km/h	7,5 / 8	
Platform stroke	mm	(985) / 1400	With/without load			
Minimum height of platform from ground level	mm	215	Main lifting speed	cm / s	15 / 18	
Maximum height of platform from ground level	mm	(1200) / 1615	Colour	RAL	2002	

DIMENSIONAL DETAILS:



The dimensions given in brackets refer to a lift of 1200 mm.
The sketch is not scaled.

Technical features and dimensions may be changed without notice

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Wealth of experiences both in the mechanic and in the electronic fields, together with a technologically advanced production facility means that Scaglia has an engineering department capable of developing Liftronic systems to support each customer's production process. Scaglia's experience in solving the most unusual and complex handling problems associated with highly automated production lines is evident by its successful trading with many leading multi-national companies, including those in the automotive industry.



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