



technical data

VP 451193 / VP 451191		C_RGA 7.5 UC	
load capacity per column	7500 kg		
motor power per column	1,5 kW		
weight per column	525 kg		
full travel	1702 mm		
lifting height	1802 mm		
column width	180 mm		
frame width	1150 mm		
frame height	131 mm		
total height	2474 mm		
lifting time	127s		
lifting time - fast mode (load-dependent)	81 s		
Inner distance of support forks min. - max.	290 mm - 680 mm		
tyre diameter min. - max.	500 mm - 1500 mm		
fork length	380 mm		
lifting cycles at full load	25		
lifting cycles at partial load (3500 kg)	35		
safety class	IP 54		
noise emission	< 70 dB(A)		
hertzian stress on wheel (max.)	645 N/mm ²		
surface load floor plate (max.)	< 2 N/mm ²		
power supply	1x 100-240 VAC 50/60Hz; 2 A		
fuse	B 16A RCD (30 mA)		
energy supply (standard)	Lilon 50,4 VDC		
energy supply (option)	AGM 4x 12 VDC		

Schutzvermerk beachten nach DIN ISO 16016	Maßstab 1:15	Materialnummer 1409255	Revision 04	
	Konfigurationstyp Fundamentplan	Dokumenttyp Hauptzeichnung	Änderungsnr. 101280	Büro 300
		Benennung C_RGA 7.5 UC - Product Datasheet		
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