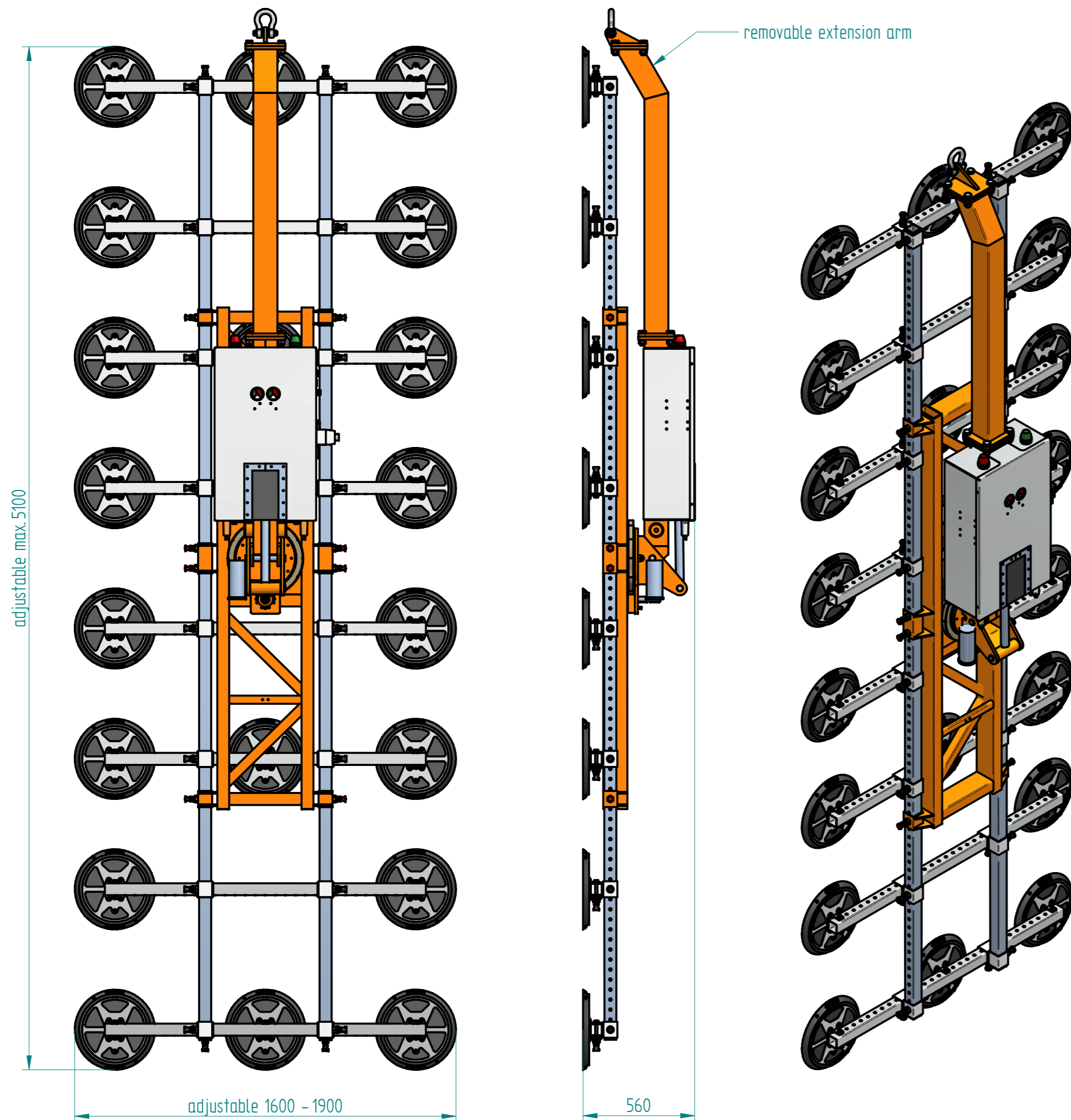


Vacuum lifting device for construction site operation  
2-circuit-system according to EN 13155  
with electrically rotating and hydraulically tilting function



Lifting resp. lowering:	by crane hook
Turning horizontal:	in the crane hook, 360° manually
Rotating of suction frame:	electrically 360°
Tilting of suction frame:	hydraulically 90°
Swivelling of suction frame:	--
Turnover of suction frame:	--
Working Load Limit:	up to 2000 kg
Suction pads:	20 pcs. Ø 400 mm
Suction frame:	suction pads adjustable in X and Y direction dimensions max. 5100 x 1900 mm
Blow-off device:	for short time aerate of suction pads
Vacuum generation:	by electrical vacuum pump, non-return valve
Own weight:	approx. 580 kg
Power supply:	24 V DC battery with integrated battery charger
Control system:	cab remote control ( 5 m ) or radio remote control
Standard colour: Suction frame:	RAL 2011, Deep orange
Equipment:	transport rack technical documentation integrated battery charger

Schutzvermerk ISO 16016 beachten Alle nicht gekennzeichneten Schweißnähte sind im Verfahren 135 auszuführen.		(Zul. Abw.) DIN ISO 2768-m	(Oberfläche) DIN EN ISO 1302	Maßstab — (Werkstoff, Halbzeug)	(Gewicht) 648,0 kg
		Datum 29.03.2017	Name quenther	(Benennung) GL-M_2000_DES_So_530_R_EA_B24_P	
		Gepüft	Norm	(Zeichnungsnummer) EG_1010112	
				Blatt 1	1 BL.
Zust.	Änderung			Datum	Name (Urspr.)