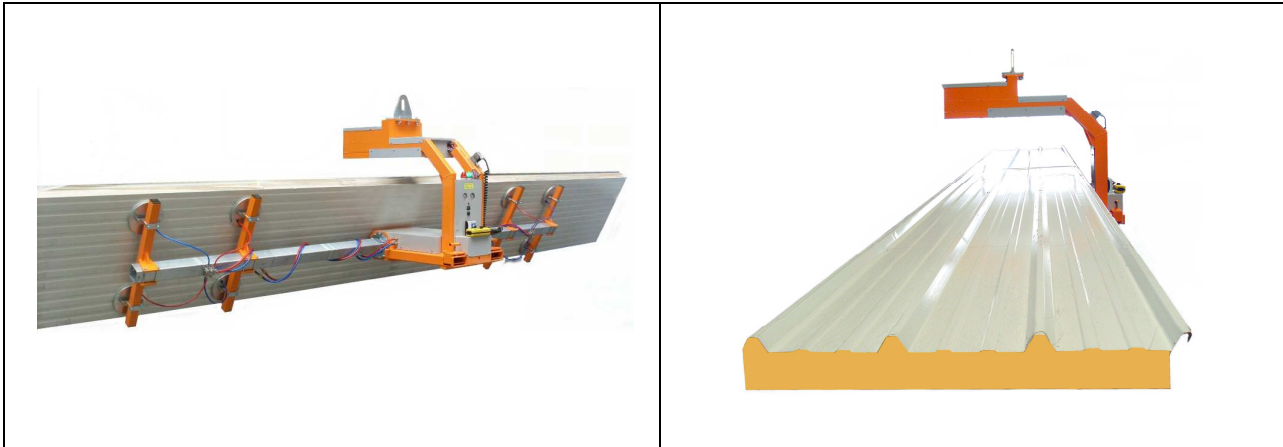


OKTOPUS® PT400

For rotating and installation of roofing panels



Dual circuit system

For the use at construction sites in accordance with DIN EN 13155.

Field of application

Suitable for rotating panels (face-to-face delivery) and for the installation of roofing panels up to 16 m long.

Hoist

Forklift truck or crane (e.g. truck-mounted crane, tower crane)

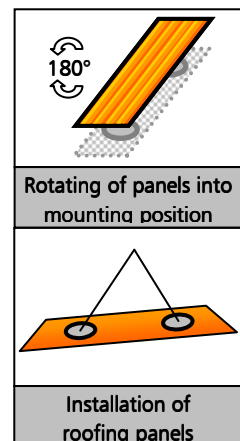
Suspension

Crane: crane eyelet at the vacuum unit
Forklift truck: forked fittings

Handable materials

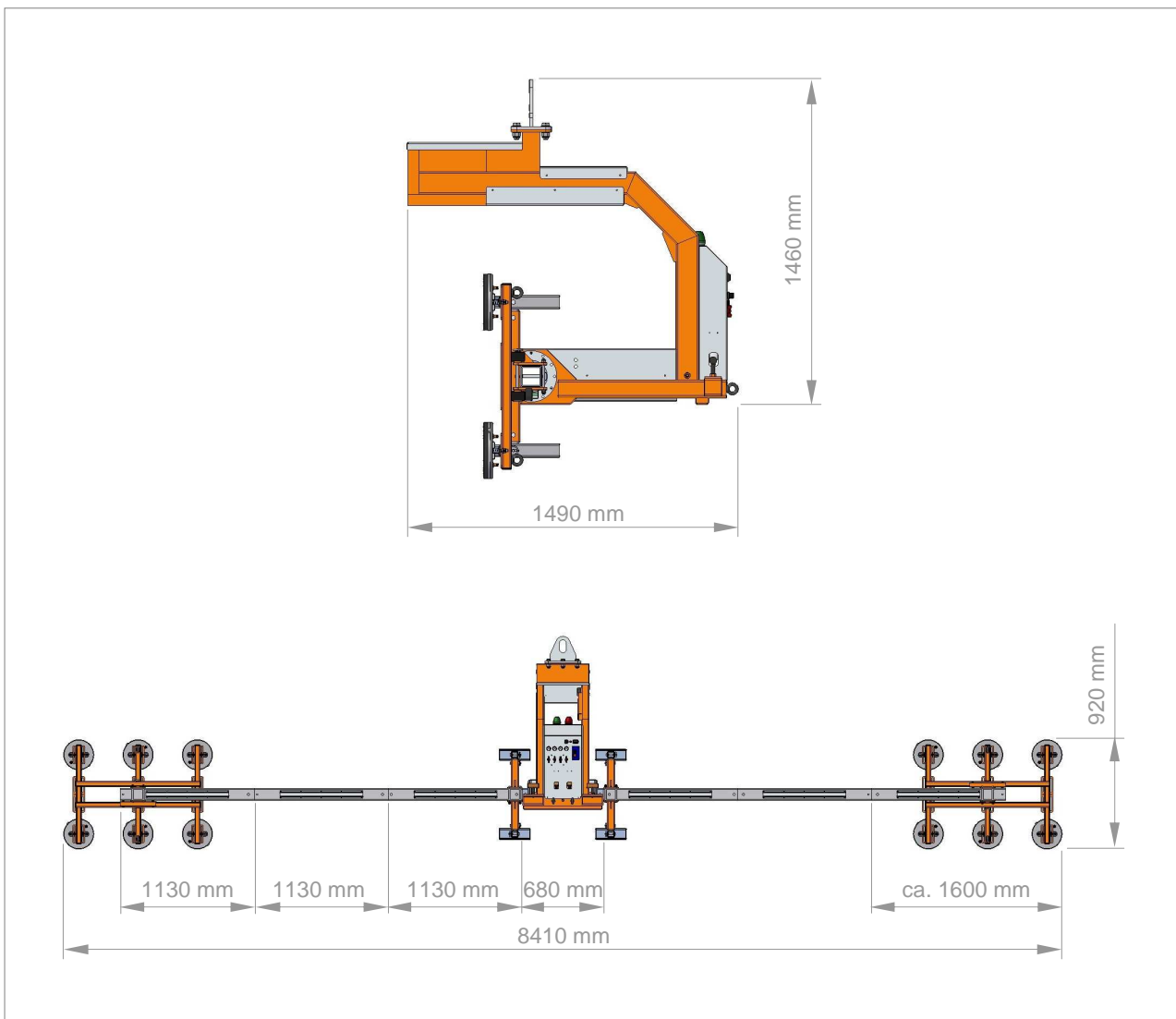
The approved round and oval suction cups of Wirth enable to rotate, transport and to assemble almost all customary sandwich panels and trapezoidal sheet metals with the OKTOPUS® PT400.

The construction elements to be processed with must be airtight on the suction areas, have a clean and even surface and may not be covered with a protective film.



Application data

Safe Working Load:	12 Round suction cups (Ø 250 mm)	Installation	Tilting
	24 Oval suction cups (320 mm x 100 mm)	400 kg	400 kg
	16 Oval suction cups (320 mm x 100 mm)	400 kg	400 kg
		400 kg	260 kg
Weight of device:	depending on configuration up to 740 kg		
Controls:	cable remote control, optionally radio remote control		
Power supply:	rechargeable battery, 24 V		
Vacuum generation:	vacuum pump		
Suction cups:	Wirth standard suction cups - round suction cup (Ø 250 mm) or - oval suction cup (320 mm x 100 mm)		
Optional accessories:	- safety belts - transport rack		



Subject to change.