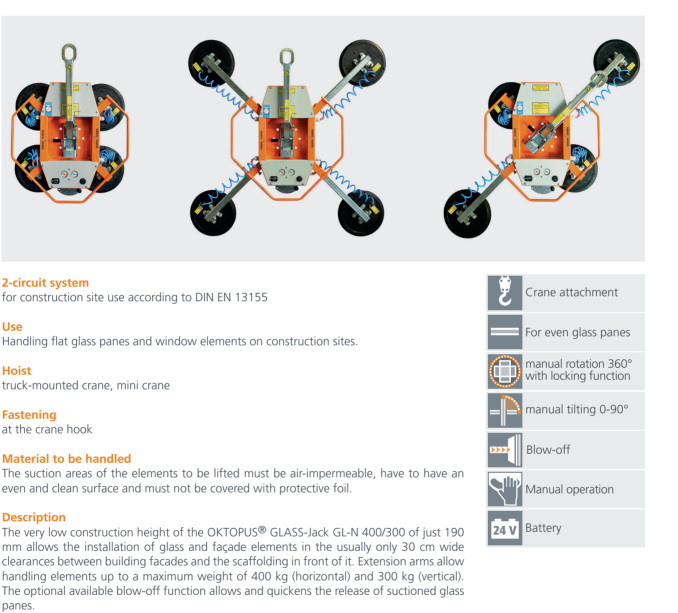




OKTOPUS[®] GLASS-Jack GL-N 400/300

Vacuum lifting device for construction site use with manual rotating and tilting function

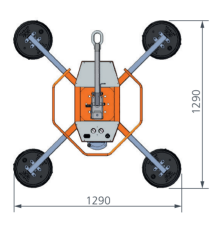


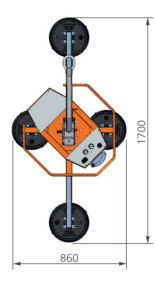
Deviations from the nominal condition are indicated by optical and acoustical warning devices. Even in the case of complete energy breakdown vacuum remains in each suction pad for at least 5 minutes. In this way a secure lowering of the load can be ensured at all times.

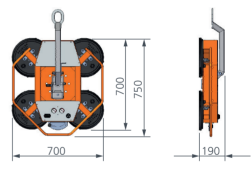
OKTOPUS[®] GLASS-Jack

OKTOPUS® GLASS-Jack GL-N 400/300

Application data	
Working Load Limit	4 suction pads Ø 300 mm horizontal up to 400 kg 4 suction pads Ø 300 mm vertical up to 300 kg
Weight	Depending on the configuration approx. 35 - 45 kg
Suction pads	4 pcs. Ø 300 mm
Vacuum generation	electrical vacuum pump
Operation	operating lever on the device
Vacuum system	dual-circuit vacuum system for construction site use
Nominal pressure pneumatic system	-0.65 bar
Power supply	24 V DC battery system
Optional facilities	blow-off function
Optional equipment	transport box
Movements	Lifting and lowering:by the crane hookRotating horizontally:in the crane hook, manually 360°Rotation of the suction frame:manually 360°, lockable every 45°Tilting the suction frame:manually, 0-90°







all dimensions in mm



GMBH WIRTH

Headquarter D-06188 Landsberg Fax: +49 (0) 34 602 / 70 88 - 111 Fax: +49 (0) 75 42 / 94 29 - 46

Branch Office South D-88074 Meckenbeuren E-Mail:

www.wirth-gmbh.com

