

# **OKTOPUS® PANEL-Jack KT-B / roof cross beam DT5**

for the installation of horizontal and vertical wall elements as well as for installing roof elements





### 2-circuit system

for construction site use according to DIN EN 13155

#### Use

The OKTOPUS® PANEL-Jack KT-B is suitable for horizontal and vertical installation of wall elements. As a single device, the vacuum lifter is also suitable for laying roof elements up to about 8 m in length.

In connection with a 5 m roof cross beam (DT5), roof elements up to approx. 14 m in length can be laid safely

It is possible to couple two single OKTOPUS® PANEL-Jack KT-B with the help of a roof cross beam (DT6 or DT10) of either 6 m or 10 m in length. In this case roof elements of up to 22 m in length can be installed.

#### Hoist

e. g. truck-mounted crane, top slewing crane

#### Suspension

crane mounting horizontal installation: is needed for horizontal wall installation crane mounting vertical installation: is needed for vertical wall installation Roof cross beam 5 m (DT5) long with adjustable chain sling

### Material to be handled

The suction areas of the elements to be lifted must be air-impermeable, have to have an even and clean surface and must not be covered with protective foil.

## **Description**

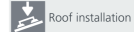
The OKTOPUS® PANEL-Jack KT-B can be used to transport and assemble almost all commercially available sandwich elements and many trapezoidal sheet metal profiles by using the proven Wirth circular and longitudinal vacuum pads.

The electrically operated vacuum pumps are supplied with energy by a 24 V DC battery system. Optical and acoustic signalling devices inform about deviations from the target state. Even in the event of a total power failure, the vacuum in each suction cup is maintained for at least 5 minutes. This ensures that the load is set down safely at all times.









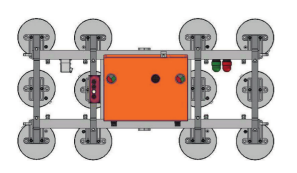
Control panel at the device / cable remote control

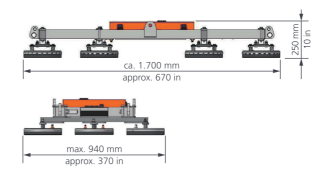
**24 V** Battery

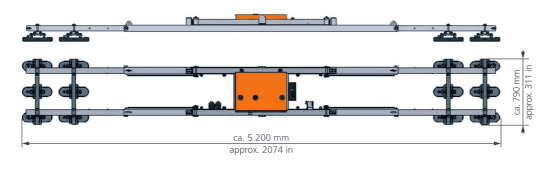


# **OKTOPUS® PANEL-Jack KT-B / cross beam DT5**

Application data			
Working Load Limit	depending on the type of suction pad and the inclination ( $\alpha$ ) of the elements to be installed		
		$0^{\circ} \le \alpha \le 10^{\circ}$	<b>10°</b> < α ≤ <b>90°</b>
	8 round suction pads (Ø 250 mm) 12 round suction pads (Ø 250 mm) 8 oval suction pads (100 mm x 320 mm) 12 oval suction pads (100 mm x 320 mm) 16 oval suction pads (100 mm x 320 mm)	350 kg 400 kg 200 kg 300 kg 400 kg	250 kg 400 kg 130 kg 200 kg 260 kg
Weight	approx. 130 kg		
Suction pads	Wirth standard suction pads - round suction pads (Ø 250 mm) or - oval suction pads (100 mm x 320 mm)		
Vacuum generation	electric vacuum pump		
Operation	control panel on the device		
Vacuum system	dual-circuit vacuum system for construction site use		
Nom. pres. pneumatic system	-0,65 bar bis -0,9 bar		
Power supply	rechargeable battery, 24 V		
Optional equipment	<ul> <li>tcrane mounting horizontal installation</li> <li>crane mounting vertical installation</li> <li>rope lashing (2 ropes, I = 3 m)</li> <li>chain lashing (2 chains, 2 ropes, I = 3 m)</li> </ul>		
Optional facilities	<ul><li>set of spare batteries</li><li>transport box</li><li>safety belts</li></ul>		









Subject to change in the interest of technical process

4

Advanced Insulation Concepts, Inc. 8055 Production Drive Florence, KY 41042

Phone: (800) 826-3100 (859) 342-8550 Fax: (859) 342-5445 oktopus@aicinsulate.com info@aicinsulate.com

www.aicinsulate.com



