

## Data Sheet

### OKTOPUS® GI-B400

#### Range of application:

Suitable for both horizontal and vertical wall installation, and for the installation of ceiling panels.



#### Description:

- forklift attachment with integrated hydraulic functions
- 2 independent vacuum circuit systems, each vacuum circuit with dual safety system and integrated reserve vacuum
- integrated gauges for monitoring the vacuum and power supply
- optical and acoustic alarm signalling deviations in nominal conditions
- powered by a high capacity rechargeable battery
- mechanical handhold increases the safety of the fitters
- radio remote control, available separately
- fulfils DIN EN 13155 requirements

Typical application:	Installation of sandwich panels in industrial and refrigeration room construction.
The building panels to be processed:	- must be air impermeable on the suction surfaces - have a clean and even surface - may not be covered by a protective film
Safe Working Load:	up to 400 kg
Weight of device:	approx. 600 kg
Controls:	control panel connected to the device by a cable, radio remote control optionally
Power supply:	24 V battery
Vacuum production:	vacuum pump
Suction cups:	Wirth's standard suction cups - round suction cups (Ø 250 mm) - oval suction cups (100 mm x 320 mm)
Optional accessory:	safety belts

### Safe Working Load:

Device / type of suction cup	Safe Working Load
OKTOPUS® GI-B400 with 8 round suction cups (Ø 250 mm)	250 kg
OKTOPUS® GI-B400 with 12 round suction cups (Ø 250 mm)	400 kg
OKTOPUS® GI-B400 with 8 oval suction cups (100 mm x 320 mm)	130 kg
OKTOPUS® GI-B400 with 12 oval suction cups (100 mm x 320 mm)	200 kg

### Dimensions:

