

BEFARD XPR 500

MULTIFUNCIONAL VACUUM GRIPPER







The BEFARD XPR 500 vacuum gripper is a suction cup both for mounting plates sandwich panels, wall and roof panels, as well as assembly and moving of windows, windows, large-size tiles and other flat surfaces.

DEVICE'S FEATURES XPR 500

- maximum load capacity of the standard suction plate 500kg
- dimensions of the standard suction plate 800x400
- 12V battery power supply
- charger included
- weight 44 kg, weight of the transport trolley 24 kg
- noise <78 dB
- single-circuit vacuum system
- temperature range +3°C to +40°C
- min/max working vacuum -0,6/-0,8 bar
- integrated digital vacuum measuring and monitoring device
- compact design with a trolley for transport

OPTIONAL EQUIPMENT

- suction plate 1000x500 (capacity 1000kg)
- remote control (for vacuum)
- two-circuit vacuum system







GRIPPER WITH TRANSPORT TROLLEY

_Handles for transporting the trolley

Hook attachment (possibility of disassembly)_

> Attaching the device to the transport trolley_

_Place for the charging cable

_Electrical box

Place for the instruction manual

Vacuum pressure gauge_

Battery charge indicator_ Battery_

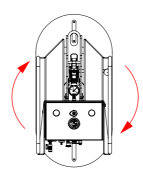


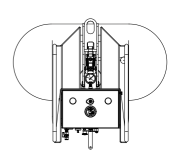












DIMENSIONS OF THE BEFARD XPR 500 GRIPPER

