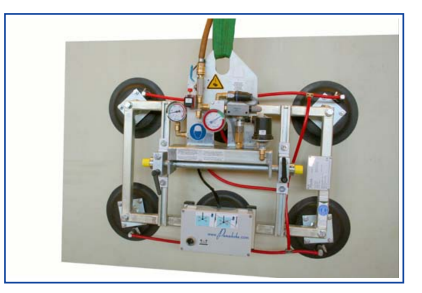


Vakuum Lifter 7005-PKW/E

1-circuit vacuum lifting device according to EN 13155



for glazing of car wind screens in the work shop area

Description

- 1-circuit-vacuum system
- the vacuum circuit has a reservoir with non-return valve, vacuum switch and control vacuum meter
- closed vacuum circuit
- prevents loss of vacuum at vompressed air failurel
- power failure monitoring system
- acoustic signal
- reports low vacuum and compressed air failure
- angle of inclination adjustable via a clamping device
- movably attached suction cups to accommodate slightly curved vehicle windows
- fixed distance between the suction cups

Vacuum generation

- through built-in venturi jet,
- at least 6 bar compressed air is required for operation
- optionally air pressure economy circuit
- optionally quick-release function

Operation

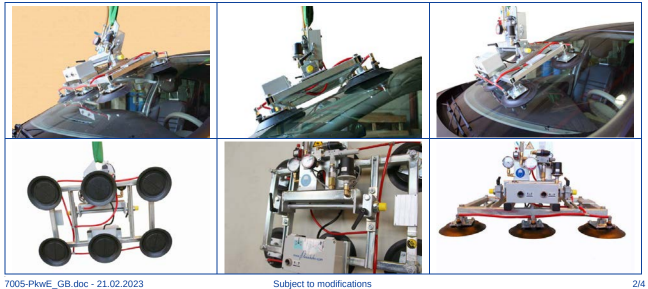
- ON/OFF directly on the device
- SUCTION via a touch valve
- RELEASE
- tilting clamping device via 2 clamping levers

Suspension: Load capacity : Colour: crane eye at the carrying frame 140 kg / 210 kg galvanised

via two touch valves



| suitable for lifting | | |
|---|--|-------|
| material properties | gas-tight | |
| surface | smooth, slightly structural | |
| e. g. | car, bus or truck windscreens | |
| suction cup type | 540 | |
| diameter | | |
| in action approx. mm | 200 | |
| quality of suction cups | black rubber abrasion possible up to 80° C heat resistant | |
| number of suction cups | 4 | 6 |
| carrying capacity on smooth and clean surface | | |
| at 60 % vacuum | | |
| in-company kg | 140 | 210 |
| outer distance of the suction cups approx. mm | 810 x 560 | |
| dead weight approx. kg | 22 kg | 24 kg |
| air pressure connection | 9 mm | |
| Item No.: 7005-PKW/E | -04 | -06 |
| accessories on request | | |
| Item No.: 540-SCHUTZ | protection cap for suction cup 540 | |
| Item No.: OPT-DLSpar | air pressure economy circuit – saves approx. 50 % of of the compressed air consumption | |
| Item No.: OPT-SLF | quick-release function – with full supply pressure | |

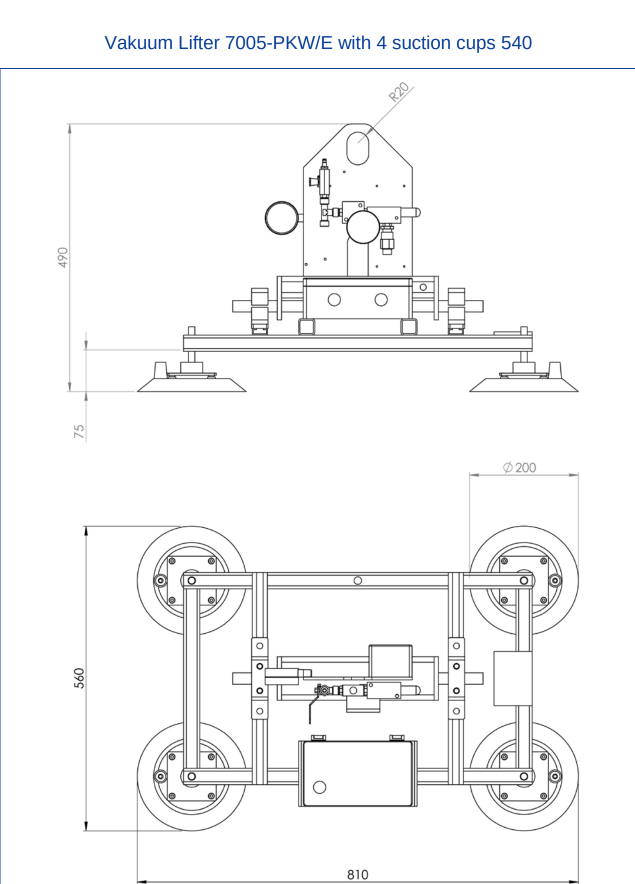


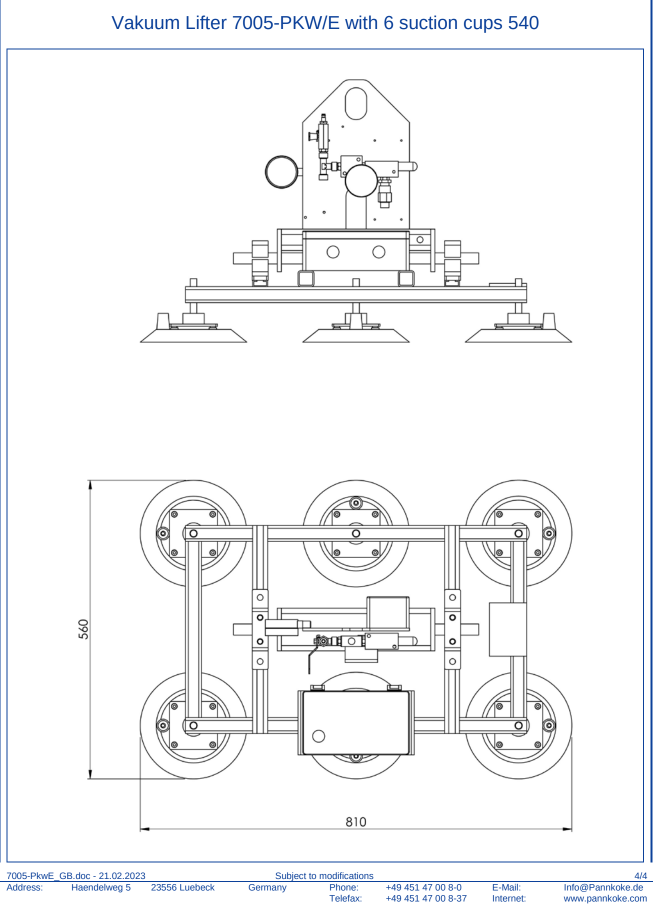
7005-PkwE_GB.doc - 21.02.2023 Address: Haendelweg 5 23556 Luebeck

+49 451 47 00 8-0 +49 451 47 00 8-37 E-Mail: Internet:

Subject to modifications Germany Phone: Telefax:







Internet: