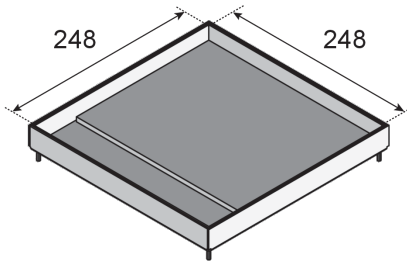


UEBDS V E

Stainless steel heavy-duty dummy cover unit, 3x, angular



UEBDS V E components are square heavy-duty dummy cover units with abutting edges. They consist of a cartridge mounting frame with a heavy-duty cartridge and a rubber seal. The units are mounted on UNE levelling units using UKS M4X16E Phillips screws and can be used with max. 3 mounting boxes in floor sockets, assembly covers and raised or false floor openings in wet-cleaned rooms with high traffic loads. They are made of stainless steel V2A or brass.



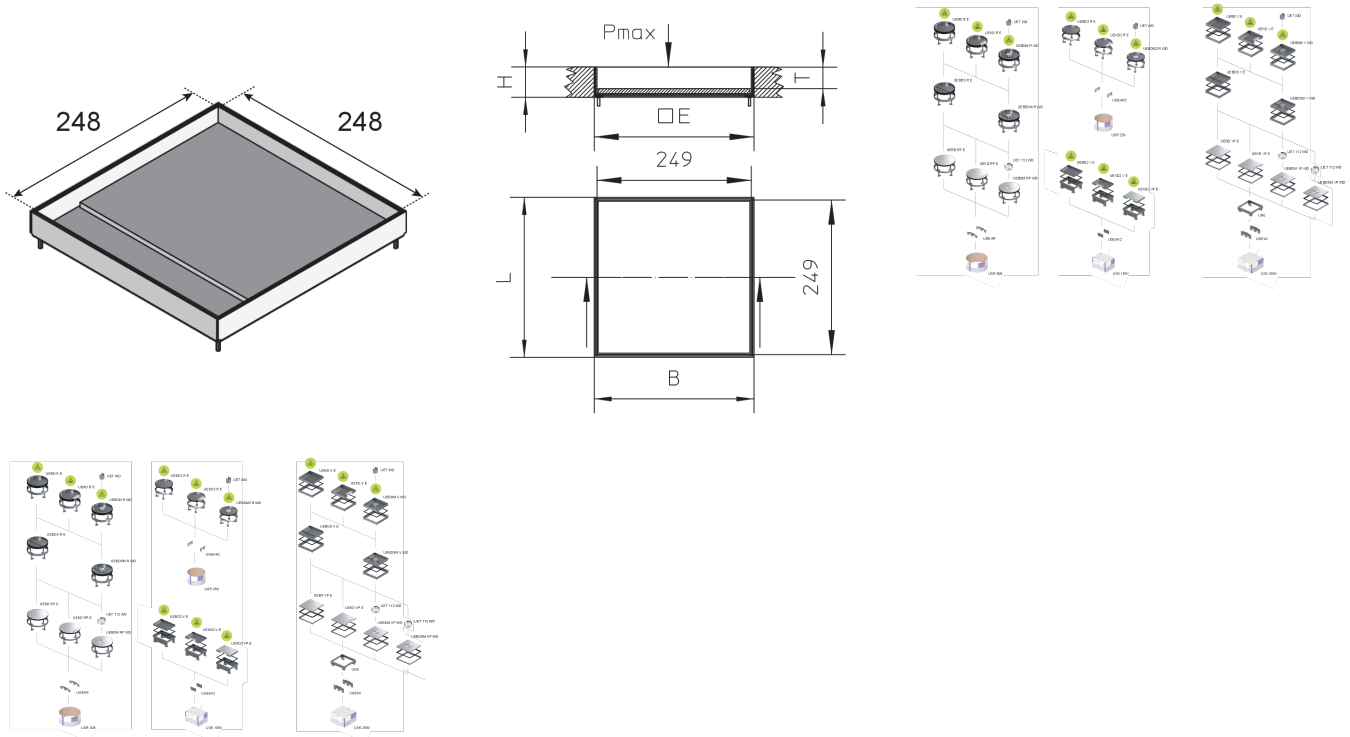
| Products | H | H _{min} | B | E | P _{max} | IP _n | T | mounting box | W |
|--|-------|------------------|--------|--------------|------------------|-----------------|---------|--------------|----------|
| UEBDS 25-V6 E | 29 mm | 95 mm | 258 mm | 261 x 261 mm | 10,00 kN | IP-54 | 16,5 mm | 3 | 4,800 kg |
| incl.: 1 x UGD3-V 2, 4 x UKS M4X16E | | | | | | | | | |
| UEBDS 35-V6 E | 39 mm | 105 mm | 258 mm | 261 x 261 mm | 10,00 kN | IP-54 | 26,5 mm | 3 | 5,060 kg |
| incl.: 1 x UGD3-V 2, 4 x UKS M4X16E | | | | | | | | | |
| UEBDS 35-V8 E | 39 mm | 105 mm | 258 mm | 261 x 261 mm | 20,00 kN | IP-54 | 24,5 mm | 3 | 5,960 kg |
| incl.: 1 x UGD3-V 2, 4 x UKS M4X16E | | | | | | | | | |
| UEBDS 45-V6 E | 49 mm | 115 mm | 258 mm | 261 x 261 mm | 10,00 kN | IP-54 | 36,5 mm | 3 | 5,320 kg |
| incl.: 1 x UGD3-V 2, 4 x UKS M4X16E | | | | | | | | | |
| UEBDS 45-V8 E | 49 mm | 115 mm | 258 mm | 261 x 261 mm | 20,00 kN | IP-54 | 34,5 mm | 3 | 6,220 kg |
| incl.: 1 x UGD3-V 2, 4 x UKS M4X16E | | | | | | | | | |



PRODUCT INFORMATION

H: height
H_{min}: minimum installation height
B: width
E: fitting dimension
P_{max}: maximum load
IP_n: IP protection level in unused condition
T: Depth of flooring recess
mounting box: maximum number of installable device casings
W: Weight per storage unit

DETAIL AND APPLICATION IMAGES



OPTIONAL ACCESSORIES

UNE



wet maintained



Page 2



PohlCon GmbH
Nobelstraße 51 | 12057 Berlin
Telefon: +49 30 68283-04 | Fax: +49 30 68283-383 | contact@pohlcon.com



Load requirements according to, DIN EN 50085

