

UEBD2 V E

Stainless steel dummy cover unit, 2x, angular

UEBD2 V E components are dummy covers with abutting edges. They consist of a height-adjustable installation unit, a rubber seal and a dummy cartridge for holding a maximum of two mounting boxes. The units are suitable for installation in UBDHB floor sockets and raised or false floor openings in dry-cleaned and wet-cleaned rooms with office traffic loads. They are made of stainless steel V2A. They have an IP protection level of IP 30 in an unused condition, a maximum load capacity of 1.5 kN, an adjustment range of 45 mm, an installation dimension of 261 x 186 mm and a minimum installation height of 90 or 100 mm.







Stainless steel, according to ASTM 304 / BS 304 S 3

Products	Н	H _{min}	N	В	L	Е	P _{max}	IP _n	Т	mounting box	W
UEBD2 15-V E	19 mm	90 mm	45 mm	185 mm	258 mm	261 x 186 mm	1,50 kN	IP-30	12,5 mm	2	2,252 kg
UEBD2 25-V E	29 mm	100 mm	45 mm	185 mm	258 mm	261 x 186 mm	1,50 kN	IP-30	22,5 mm	2	2,530 kg

H: height

H_{min}: minimum installation height

N: levelling range

B: width **L**: length

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



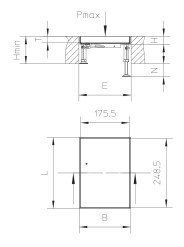


Page 1

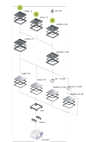
PohlCon GmbH Nobelstraße 51 | 12057 Berlin Telefon: +49 30 68283-04 | Fax: +49 30 68283-383 | contact@pohlcon.com

PRODUCT INFORMATION

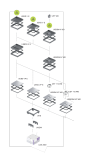
DETAIL AND APPLICATION IMAGES











OPTIONAL ACCESSORIES

UBDSLF, UGM SLF



dry maintained



moistly maintained



Load requirements according to, DIN EN 50085





Page 2