

UEBDM2 R WD

Stainless steel tube cover unit, 2x, round

UEBDM2 R WD components are round tube cover units with abutting edges. They can accommodate a maximum of two mounting boxes. They consist of a height-adjustable cartridge mounting frame with a tube outlet cartridge, a bolted mounting kit and a rubber seal. The units are suitable for installation in UBDHB floor sockets, assembly covers and raised or false floor openings in wet-cleaned rooms with office traffic loads. Cassette and frame are made of stainless steel V2A and the mounting set is aluminium. They have an IP protection class of IP 54 in an unused condition, a maximum load capacity of 2 kN, an adjustment range of 55 mm, an installation dimension of 260 mm and a minimum installation height of 100 mm.



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

Products	Η	\mathbf{H}_{\min}	Ν	E	P_{max}	IP_{g}	IP _n	Т	mounting box	W
UEBDM2 15-R- WD	18 mm	100 mm	55 mm	260 mm	2,00 kN			12,5 mm	2	2,136 kg
incl.: 1 × UGDB15-R300 1.8, 1 × UGD2-R 10-2, 1 × UETD-R-WD										
UEBDM2 25-R- WD	28 mm	110 mm	55 mm	260 mm	2,00 kN	IP-22	IP-54	22,5 mm	2	2,574 kg
incl.: 1 × UGDB15-R300 1.8, 1 × UGD2-R 10-2, 1 × UETD-R-WD										

H: height
H_{min}: minimum installation height
N: levelling range
E: fitting dimension
P_{max}: maximum load
IP_g: IP protection level in used condition
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

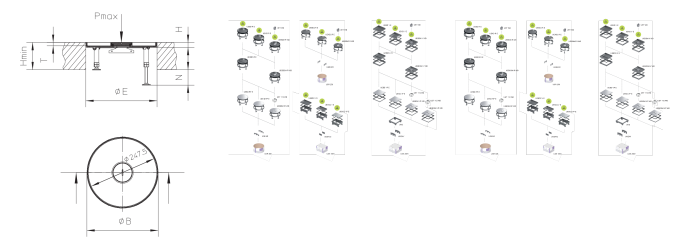


PohlCon GmbH Nobelstraße 51 | 12057 Berlin Telefon: +49 30 68283-04 | Fax: +49 30 68283-383 | contact@pohlcon.com



PRODUCT INFORMATION

DETAIL AND APPLICATION IMAGES



OPTIONAL ACCESSORIES

UGEAR2, UET WD, UBDSLF, UGM SLF



wet maintained

DIN

Load requirements according to, DIN EN 50085

Page 2



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

