

## **UEBDSM VP WD**

stainless steel heavy-duty tube cover unit, triple, angular, plane

Square cartridge made of stainless steel, flat surface, blasted. As a cartridge installation frame with heavy-duty tube outlet cartridge, screwed-on aluminium board mounting set, rubber seal and mounting screws. For the assembly on levelling units. To accommodate up to 3 mounting boxes equipped with up to 9 suspension bracket installation devices or 12 installation devices of 45x45 mm. Suitable for rooms with wet-cleaned floor covers. Designed for high traffic loads.

Please mind the technical information in chapter planning.



material	cartridge and frame: 2mm high-grade steel V2A, sub construction: sheet steel galvanized
type of assembly	Assembly on floor box UBDHB / rough concrete ceiling
application area	wet floor cleaning
protection class	in use IP 22 / not in use IP 54
norm	according to DIN EN 50085
permits	according to VDE / TÜV
loading	including inspection stamp Ø 130 mm: 20 kN

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

Product	Н	$H_{min}$	В	L	Е	$P_{max}$	IP <sub>n</sub>	mounting box	installation units/outlet socket	G
UEBDSM 15- VP8-WD	19 mm	85 mm	258 mm	258 mm	261 x 261 mm	20 kN	IP 54	triple UG in UNE	9x coulter clip or 12x 45x45mm	6,72 kg
incl.: 1x UGD3-V 2 1x UKS M4X16E				rubber seal, square Phillips screw						

## H: height $\textbf{H}_{min}$ : Minimum installation height

PUK Benelux B.V.

Meerheide 212, 5521 DW Eersel | Netherlands

Telefoon: +31 497 799 700 | Fax: +31 497 799 735 | info@pukbenelux.com | pukbenelux.com

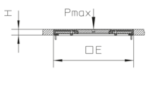


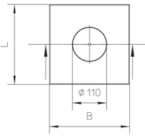
Page 1



B: width
L: length
E: fitting dimension
P<sub>max</sub>: Maximum load
IP<sub>n</sub>: IP protection level in unused condition
mounting box: Maximum number of installable device casings.
installation units/outlet socket: Maximum number of installable installation devices
G: weight

## DETAILS / APPLICATIONS







wet-cleaned

Page 2

