

## **UEBDM VP WD**

Stainless steel tube cover unit, 3x, angular, flat

UEBDM VP WD construction elements are square tube cover units. They consist of a cartridge mounting frame with a tube outlet cartridge, a bolted tube mounting kit and a rubber seal. They are bolted onto levelling units and can be equipped with max. 3 mounting boxes with installation devices. The are used in floor sockets in wet-cleaned rooms with office traffic loads. The units are made of stainless steel V2A. They have a flat, blasted surface with a slip resistance class of R9, an IP protection class of IP 54 in an unused condition, an IP protection class of IP 22 when used and a maximum load capacity of 4 kN. They have a min. installation height of 85 mm, are 258 mm wide, 19 mm high and have installation dimensions of 261 x 261 mm.



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

Products	Н	H <sub>min</sub>	В	Е	P <sub>max</sub>	$IP_g$	IP <sub>n</sub>	Т	mounting box	W
UEBDM 15-VP- WD	19 mm	85 mm	258 mm	261 x 261 mm	4,00 kN	IP-22	IP-54	0 mm	3	4,612 kg
incl.: 1 × UETD112	-R-WD,	1 × UGD	3-V 2,	1 × UKS M	14X16E					

H: height

H<sub>min</sub>: minimum installation height

B: width

**E**: fitting dimension **P**<sub>max</sub>: maximum load

**IP**<sub>g</sub>: IP protection level in used condition **IP**<sub>n</sub>: IP protection level in unused condition

T: Depth of flooring recess

mounting box: maximum number of installable device casings

W: Weight per storage unit

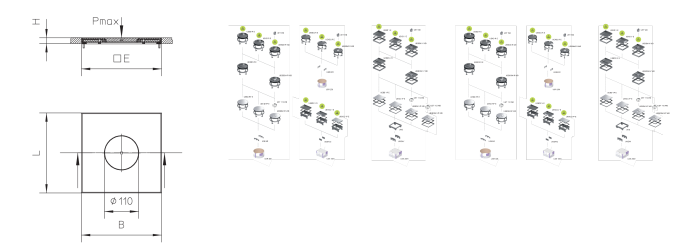
#### DETAIL AND APPLICATION IMAGES





Page 1

# PRODUCT INFORMATION



### **OPTIONAL ACCESSORIES**

UET112 WD, UNE



wet maintained



Load requirements according to, DIN EN 50085





Page 2