

## **UEBDSM1-2 V WD**

Stainless steel heavy-duty tube cover single outlet cartridge, 2x, angular

UEBDSM1-2 V WD elements are height-adjustable cartridge mounting frames with heavy-duty tube covers. The square single outlets with abutting edges are used to accommodate two installation devices. They are suitable for installation in floor sockets and raised or false floor openings in wet-cleaned rooms with office traffic loads. The cartridges and frames are made of stainless steel (V2A) and the substructures of hot-dip galvanised sheet steel. They have a flat, blasted surface with a slip resistance class of R9. They have an IP protection rating of IP 22 when used and IP 54 in an unused condition.



Products	Н	H <sub>min</sub>	N	В	L	P <sub>max</sub>	$IP_{g}$	IP <sub>n</sub>	W
UEBDSM1-2 15-V8-WD					160 mm	20,00 kN			•
incl.:									
1 × UETD-R-WD									

H: height

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

N: levelling range

**B**: width **L**: length

 $\mathbf{P}_{\text{max}}$ : maximum load

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

W: Weight per storage unit

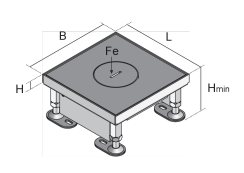
## DETAIL AND APPLICATION IMAGES

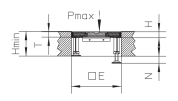


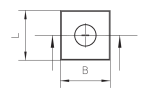


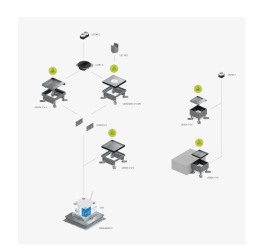
Page 1

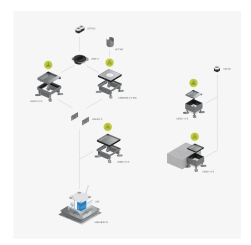
## PRODUCT INFORMATION











## **OPTIONAL ACCESSORIES**

UGEAV1-2, UGR1-4, UET WD



wet maintained



Load requirements according to, DIN EN 50085





Page 2