

UEBD1-2 V E

Stainless steel dummy cover single outlet cartridge, 2x, angular

UEBD1-2 V E components are square dummy cover individual outlet cartridges with abutting edges. The installation units consist of a height-adjustable cartridge mounting frame and a dummy cartridge and 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, material no. 1.4301 (V2A), and the substructures of hot-dip galvanised sheet steel. They have installation dimensions of 164 x 164 mm, an IP protection class of IP 54 in an unused condition and a levelling range of 45 mm.



Products	H _{min}	N	E	P _{max}	IP _n	weight
UEBD1-2 15-V E	80 mm	45 mm	164 x 164 mm	2,00 kN	IP-54	1,416 kg
UEBD1-2 25-V E	90 mm	45 mm	164 x 164 mm	2,00 kN	IP-54	1,632 kg

 \mathbf{H}_{\min} : minimum installation height

N: levelling range E: fitting dimension P_{max}: maximum load

IP_n: IP protection level in unused condition

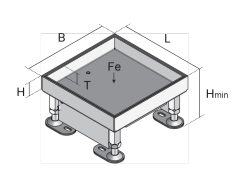
DETAIL AND APPLICATION IMAGES

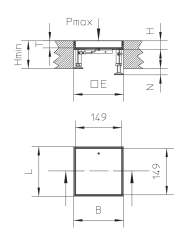


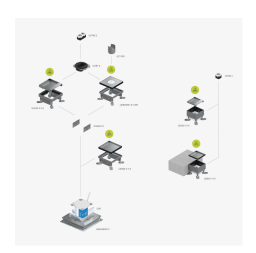


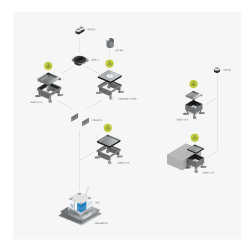
Page 1

PRODUCT INFORMATION









OPTIONAL ACCESSORIES

UGEAV1-2, UGR1-4



wet maintained



Load requirements according to, DIN EN 50085





Page 2