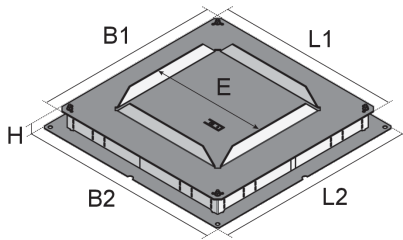


UBDHB350 3V

False floor socket, 3x, angular



The UBDHB350 3V components are false floor sockets that are installed as pull boxes and built-in boxes on screed-covered underfloor ducts. They have a mounting hole to accommodate a formwork body, which is replaced by a square plastic or stainless steel installation unit during final assembly. The supplied earthing clamps are used for equipotential bonding. The floor sockets with side walls that can be bent open on all sides are made of sendzimir hot-dip galvanised sheet steel in accordance with DIN EN 10346 and have VDE/TÜV approval in accordance with DIN EN 50085.



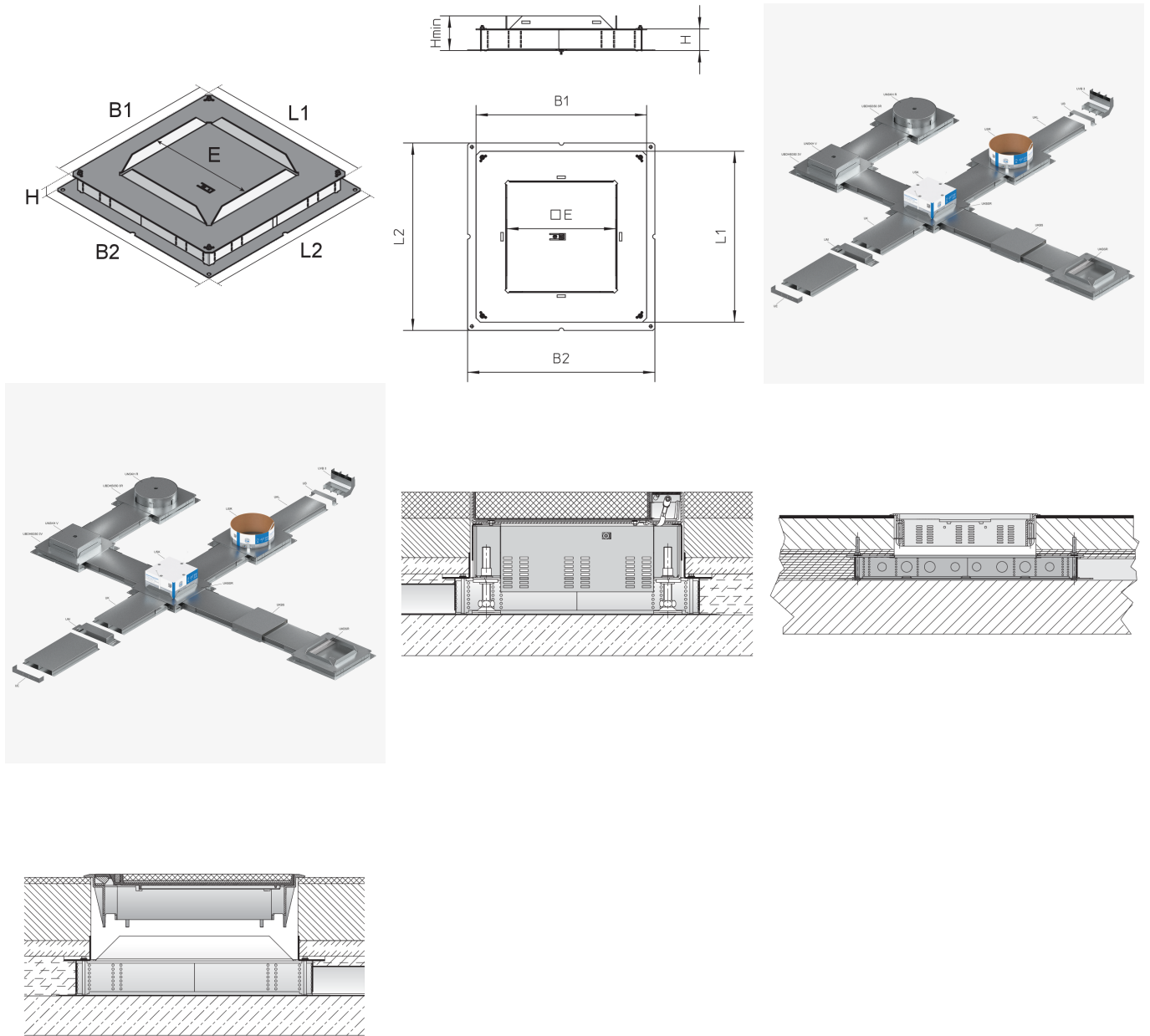
Products	H	H _{min}	B1	B2	L1	L2	E	mounting box	weight
UBDHB350 28-259V	31 mm	67 mm	410 mm	450 mm	410 mm	450 mm	262 x 262 mm	3	0 1 3,399 kg
incl.: 1 x UBDHB-Z									
UBDHB350 38-259V	41 mm	77 mm	410 mm	450 mm	410 mm	450 mm	262 x 262 mm	3	0 1 3,491 kg
incl.: 1 x UBDHB-Z									
UBDHB350 48-259V	51 mm	87 mm	410 mm	450 mm	410 mm	450 mm	262 x 262 mm	3	0 1 3,587 kg
incl.: 1 x UBDHB-Z									

H: height
H_{min}: minimum installation height
B1: width
B2: width
L1: length 1
L2: length 2
E: fitting dimension
mounting box: maximum number of installable device casings



PRODUCT INFORMATION

DETAIL AND APPLICATION IMAGES



OPTIONAL ACCESSORIES

USK, UN



DIN

Load requirements according to, DIN EN 50085

