

EKDS16124-316

STAINLESS STEEL COMPACT VERSION, DOUBLE DOOR ENCLOSURE



D	400
H	1600
W	1200
Weight (kg)	135,7
h	1494
w	1094
Item no.	EKDS16124-316

Material: AISI 304 pre-grained stainless steel / AISI 316L. Body and removable rear panel: 1.5 mm. Door: 2 mm. Bottom Plates: 1.5 mm. Mounting plate: 3 mm.

Body: One piece enclosure body. Integrated depth profiles with hole pattern allowing mounting plate adjustable in depth.

Door: Surface mounted with 4 hinges including door frame with 25 mm hole pattern and earthing studs. Standard doors can not be reversed.

Rear panel: Fitted by M6 torx screws. Standard facilities for rear door mounting. Split rear panels in 1600 mm wide enclosures.

Lock: External espagnolette 4-point locking system. Standard fitted double-bit 3 mm insert. It can be exchanged for standard range of inserts, Euro-cylinder and swing handle. Integrated left door locking system. Standard inserts, cylinders, lift handles and T-handles are available as accessories.

Bottom plates: One piece bottom plates with injected polyurethane gasket to ensure maximum sealing.

Earthing: Door is equipped with separate welded earthing studs and earthing to the frame can be accomplished by using the ECF.

Mounting plate: Double folded and slides into position. Adjustable in depth by steps of 25 mm. Mounting plate is delivered attached on the outside of the enclosure packaging. Fitted inside for 1600 mm wide enclosures. For 1600 mm wide, filler plate is included.

Finish: 240s pre-grained stainless steel (0.5 microns average).

Protection: Double door version, complies with IP 55 | TYPE 12, 13 | IK 10. Individual doors with welded vertical divider, complies with IP 66 | TYPE 4X, 12 and 13 | IK 10.

Delivery: One piece body with fitted door and rear panel, bottom plates and mounting plate, including door earthing studs. Delivered on a pallet which is identical to the width of the enclosure to allow suiting without removal. Mounting plate is attached to the outside of the enclosure packaging. All the packing material is recyclable.