

EKS16064

MILD STEEL COMPACT VERSION, SINGLE DOOR ENCLOSURE.



With mounting plate

| | |
|----------------------------------|---------------|
| H | 1600 |
| W | 600 |
| D | 400 |
| h | 1494 |
| w | 494 |
| d | 355 |
| Max. enclosure useful depth (mm) | 355 |
| Weight (kg) | 81.9 |
| Part No. | EKS16064 |
| EAN | 8713574166400 |

Material: Body and welded rear panel: 1.5mm mild steel. Door: 2mm mild steel. Mounting plate: 2.7mm galvanized steel.

Body: One piece enclosure body plus welded rear panel. Integrated depth profiles with hole pattern allowing mounting plate adjustment in depth.

Door: Surface mounted with 4 hinges allowing left or right hand opening. Including door frame with 25mm hole pattern and earthing studs.

Lock: External espagnolette 4-point locking system. Standard fitted double-bit 3mm insert. It can be exchanged for the standard range of inserts, Euro-cylinder and swing handle.

Bottom plates: 1mm galvanized steel. Consists of two pieces or three (D>300) pieces.

Mounting plate: Double folded and slides into position. Adjustable in depth by steps of 25mm. In the enclosure's delivery, mounting plate is attached on the outside of the enclosure packaging.

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

Finish: RAL 7035 structure powder coating.

Protection: Complies with IP 56, Nema 4, 12 & 13. IK10.
* To achieve IP66, please use gasket kit BG01.

Delivery: One piece body with fitted door, bottom plates and mounting plate, including door earthing studs. The enclosure is delivered on a pallet with identical width to the enclosure to allow installing of equipment without removal. Mounting plate is supplied on the outside of the enclosure packaging. All the packing material is recyclable.



IP 66, NEMA 4, 12, 13 IK10

Innovative improved design, the Multi-K range of mild steel single door floor standing enclosure offers any user maximum effectiveness. With one piece body and welded rear panel ensures superior rigidity. The front hole pattern guarantees the highest flexibility while maintaining IP 66 protection degree.