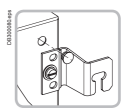
Steel wall-mounting enclosures

Accessories

Fixing







Mounted directly n horizontal or ver Two types of pos	g lugs. on the rear of the enclosu	re either	Kit for heavy loads Kit made up of 2 reinforcement	Wall-fixing lugs with wall-enclosure separation
Mounted directly n horizontal or ver Two types of pos	on the rear of the enclosu	ro oithor	Kit made up of 2 reinforcement	Database A and Charles
Set of 4 wall-fixing lugs. Mounted directly on the rear of the enclosure, either in horizontal or vertical position. Two types of position, for a wall-enclosure separation of 10 mm. Do not use for dynamic loads.		pieces. To be mounted before installing the mounting plate in top position with the standard lugs (to be ordered separately).	Batch of 4 wall-fixing lugs. Separation of 40 mm from the wall at the rear of the enclosure. Need to drill a hole to prevent rotation.	
Steel	AISI 304 stainless-steel	Steel	Steel	Steel
250 kg			400 kg	100 kg
Supplied with fixing screws and pre-mounted sealing gaskets 4 fixing bra + covers		4 fixing brackets + covers	-	-
NSYAEFPFSC	NSYAEFPFXSC	NSYAEFPFSC2*	NSYAEFAHLBSC	NSYAEFPF40SC
Installation from the outside.				
B-14	A: Enclosure hei B: Enclosure wid	ght hth		
	wo types of pos f 10 mm. to not use for dy teel so long supplied with fixing re-mounted sear a stallation from the stallation	wo types of position, for a wall-enclosure of 10 mm. It is not use for dynamic loads. It is letted AISI 304 stainless-steel Is is a staillation from the outside. In it is a stallation from the outside. It is in gentre-to-centre distance with lughth and the interest of	wo types of position, for a wall-enclosure separation of 10 mm. It is not use for dynamic loads. It is letted AISI 304 stainless-steel Steel Steel Steel AISI 304 stainless-steel Steel Steel Steel Steel AISI 304 stainless-steel Steel A fixing brackets + covers STANAEFPFSC NSYAEFPFSCC NSYAEFPFSC2* Steel A fixing brackets + covers STANAEFPFSC NSYAEFPFSCC NSYAEFPFSC2* Steel Steel	wo types of position, for a wall-enclosure separation of 10 mm. the mounting plate in top position with the standard lugs (to be ordered separately). Steel Stee

You will find the weights of the Spacial S3D enclosures without mounting plate in the selection guide on page 52. * Available in 2015.