## **Steel wall-mounting enclosures**

## Accessories

## Handles





Characteristics	Standard handle	Standard handles with keys	Handle lock operated using screwdriver insert	
	Operating handle delivered with the enclosure.  It can be attached to the locking system by means of a fixing element.  It can also be used to loosen the caps protecting the studs when painting.	Attractive and ergonomic bi-material handle.  Large range of barrels covering all the most common needs.  Standard cam (see diagram above).  The installation of the standard handle does not require the escutcheon to be removed.		
Supply	-	Delivered with 2 keys	-	
References				
-	-	-	NSYTSMLS3D	
1242	-	NSYAEDL1242S3D	-	
405	-	NSYAEDL405S3D	-	
421	-	NSYAEDL421S3D	-	
455	-	NSYAEDL455S3D	-	
2331A	-	NSYAEDL2331S3D	-	
2433A	-	NSYAEDL2433S3D	-	
3113A	-	NSYAEDL3113S3D	-	
3524E	-	NSYAEDL3524S3D	-	
3131A	-	NSYAEDL3131AS3D New	-	
610	-	NSYAEDL610S3D New	-	



## Locks









	•			
Characteristics	Standard locks	Barrel DIN kit	Double bar 3 mm metal lock	Metal cam kit 1 point and 3 points
	Spacial S3D wall-mounting enclosures are supplied with a 3 mm double-bar lock as standard.  Spare lock: order ref. NSYAEDLS3DRL (escutcheon + cam + washer).  Large range of standardised inserts covering all the most common needs.  Installation and removal with a single screw.	■ Mounting of half-cylinder according to DIN 18252 (EN1303) brass nikel plated with 2 keys. Cam can be turned every 45°. ■ Easy mounting instead of standard lock.	Easy mounting instead of standard lock.	To adapt other locks.
Material	-	Polyamide GF	Zamack	Zinc-coated metal
Mechanical protection rating	-	IP66	-	-
Supply	Delivered with 1 plastic key	Delivered with metal cam 1 point and metal cam 3 points	Delivered with metal cam 1 point and metal cam 3 points	-
References				
-	-	NSYAEDDINS3D*	NSYAEDLB3MS3D*	NSYAEDLMETS3D*
6 mm square	NSYAEDLS6S3D			
7 mm square	NSYAEDLS7S3D			
8 mm square	NSYAEDLS8S3D			
3 mm double bar	NSYAEDLB3S3D			
5 mm double bar	NSYAEDLB5S3D			
CNOMO 6.5 mm triangular	NSYAEDLT6S3D			
8 mm triangular	NSYAEDLT8S3D			

<sup>\*</sup> Available from june 2015.