## Product data sheet Characteristics

## NSYSFHF20860

Spacial SFHF - electromagnetic protected enclosure - H=2000 x W=800 x D=600 mm



## Main

Main		
Range	Spacial	
Extended range	Spacial SFHF	
Product or component type	Suitable enclosure	
Enclosure type	Electromagnetic protected	
Enclosure nominal height	2000 mm	
Enclosure nominal width	800 mm	
Enclosure nominal depth	600 mm	
Enclosure mounting	Floor-standing	
Device composition	1 door 1 rear panel 1 roof 1 structure 1 locking system with handle for door 2 sliding rails 4 mounting plate bracket 4 adaptor upright	
Complementary Structure type	Formed from a single section Vertical uprights joined with top and bottom frames	
	Panels and doors built into the structure Perforated structure with a pitch of 25 mm	
Door type	Plain on front	
Number of doors	1 on front	
Door opening side	Reversible 120 °	
Lock type	4 points lock, handle with 5 mm double bar insert on front door	
Mounting plate description	Without mounting plate	
Type of gland plate	Without gland plate	
Accessibility for operation	Front Rear Sides of enclosure	
Removable parts	Rear panel fixed by screws Roof fixed by screws Door fixed by screws for hinge	



Mounting plate bracket fixed by screws

Sliding rail fixed by screws

Disclaimer

Material	Aluzinc for door	
	Aluzinc for panels	
	Galvanised steel for frame	
	Galvanised steel for uprights	
	Polyamide 6 with 30 % fibre glass for handle	
	Zamak for hinge	
Surface finish	Epoxy-polyester powder	
Colour	Enclosure : grey RAL 7035	
	Handle : black RAL 9005	
En incoment		
Environment		
Standards	EMC/EN/IEC 61547	
	IEC 62208	
IP degree of protection	IP55 conforming to IEC 60529	
IK degree of protection	IK10 conforming to IEC 62262	
Offer Sustainability		
RoHS (date code: YYWW)	Compliant - since 1040 - Schneider Electric declaration of conformity	
	Schneider Electric declaration of conformity	
REACh	Reference not containing SVHC above the threshold	
	Reference not containing SVHC above the threshold	