Polyester floor-standing enclosures

Specific accessories

Fixing, cable-entry and other accessories







Characteristics		Canopy	Wall-fixing lugs	Cable-entry plate		
		■ It can be installed in all enclosure models.	Drilling positions and marks inside the	■ Easy drilling in specific customised		
		High resistance to impacts, temperature and bad weather.	side panels.	version. Incompatibility with: adapter plates, step slides, internal door and chassis for modular distribution.		
		■ Increases the height (A) of the				
		enclosure by 38 mm, without modifying				
		its width or depth.				
Material		Polyester reinforced with fibreglass	Passivated zinc-coated	Polyester reinforced with fibreglass		
Colour		RAL 7032 grey*	-	RAL 7032 grey*		
Thickness		-	-	40/10° mm		
Ingress protection rating		-	-	IP00		
Installation		Essential for outdoor use	-	-		
Fixing		-	■ Fixing on the sides by 4 or 6 lugs in	-		
			horizontal position (6 lugs for enclosures			
			with height ≥ 1000 mm)			
			■ 10 mm fixing distance on the rear of the enclosure plane			
Maximum load		_	180 kg			
Supply		Delivered with the fixings required	Set of 6 lugs and fixings	Delivered with the fixings required		
Supply		for installation	Set of o lugs and fixings	for installation		
Width (mm)	Depth (mm) (C)	References				
500	320	NSYTJPLA53	NSYFMPLA	NSYECPLAZ53 NSYECPLAZ73 NSYECPLAZ103		
750	320	NSYTJPLA73				
1000	320	NSYTJPLA103				
1250	320	NSYTJPLA123		NSYECPLAZ123		
500	420	NSYTJPLA54		NSYECPLAZ54		
750	420	NSYTJPLA74		NSYECPLAZ74		
1000	420	NSYTJPLA104		NSYECPLAZ104		
1250 420		NSYTJPLA124		NSYECPLAZ124		
		11-26		Cable-entry plate 1-door enclosure		
		C= 320/420	A-375 (1) 4-375 (1) B+55			
				[\$ ☐ 1 8 E		
				10 8-40 25i		
				□ <u> 10</u> B-40 <u>25 </u>		
				■ 2-door enclosure		
				82-7 9900580 430 100 101 101 101 101 101 101 101 101 1		
				430 100 95		
				B-40		

⁽¹⁾ For enclosures with height ≥ 1000 mm, 1 extra lug at the centre of the A-375 side. * RAL 7035 from 2016.





Characteristics	Grille for IP54 instead of IP44	Renovation and anti-graffiti paint		
	1 grille for 500 and 750 mm wide enclosures, 2 grilles for 1000 and 1250 mm wide enclosures. Prevents the entry of dust and provides the enclosure with IP 5X protection at the top. Maintains the possibility of ventilation.	2-component paint system, specially formulated for polyester enclosures. Renews enclosures and allows easy removal of graffiti. Paint composed of: base (80 %) and hardener (20 %).		Solvent bottles to be used as a paint thinner or to clean brushes.
Colour	RAL 7032 grey*	RAL 7032 grey		-
Installation	It is installed from the inside in the upper ventilation opening	-		-
Supply	Delivered with G2 M1 standard synthetic filter, see ClimaSys section	1 kg: □ 800 g tin of base paint □ 200 g tin of hardener (Coverage = 5 m²)	5 kg: ☐ 4 kg tin of base paint ☐ 1 kg tin of hardener (Coverage = 25 m²)	500 g
References				
	NSYCAG125LPF	NSYAUPG1	NSYAUPG5	NSYAUPGS

^{*} RAL 7035 from 2016.