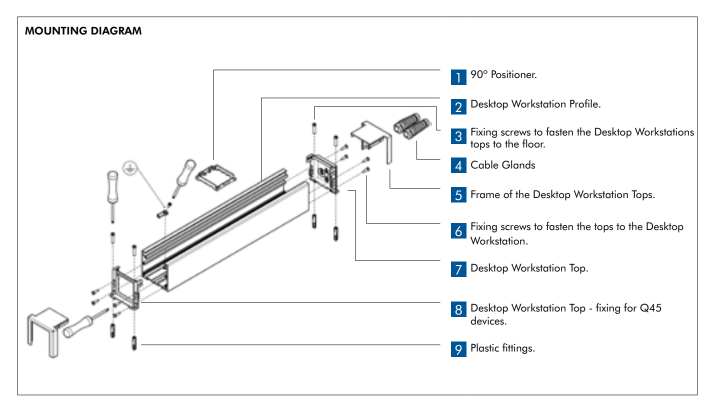
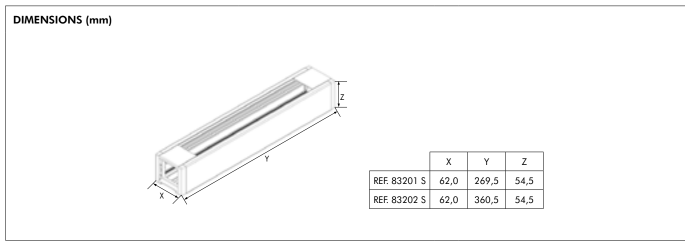
OFFICE SOLUTIONS

DESKTOPS WORKSTATIONS (REF. 83201 S / 83202 S)

■ They can be installed on a desk, wall, DIN rail or elsewhere. ■ To be used with semi-assembled devices QUADRO 45 Series.





TESTING - STANDARD EN 50085-2-4

SECTION 6	CLASSIFICATION	DESKTOPS WORKSTATIONS		
6.2	Resistance to impact for installation and application	10 J		
6.3	Minimum Storage and Transport Temperature	- 45 °C		
6.3	Minimum Installation and Application Temperature	- 25 °C		
6.3 Maximum Application Temperature		60 °C		
6.4	Resistance to flame propagation	Non-flame propagating		
6.5	Electrical continuity characteristic	With electrical continuity 1,5x10 ⁻⁴ Ω/m		
6.6	Electrical insulation	Without electrical insulation		
6.7	Protection degree provided by enclosure	IP30		
6.8	Protection against corrosive or polluting substances	Medium protection outside and inside		
6.9	Access system to the retention of the cover	The cover can only be removed with a tool		
6.10 Electrically protective separation		Without electrical protective partition (divider)		
6.101	Conditions d'installation	Surface mounted fixed on the wall or on the ceiling		
6.102	Prevention of contact between liquids and insulated conductors and live parts in case of mounted in a skirting and on wet floor.	Not declared		
6.103	Туре	3 (installation)		
	Rated Voltage	500V~		

DESKTOPS WORKSTATIONS (PROFILE SELECTION)

Profile Characteristics						
	Internal Section (S)	Available Section (Su)				
Section	(mm²)	(S:1,4) (mm²)				
1	2497	1784				
2	24//					
1	1150	821				
2	1130					
1	860	614				
_	800					

	Isolated Cables Capacity							
	Max ø Available	Max. Nr. Conductors H07 V-U						
	(mm)	1,5mm²	2,5mm²	4mm²	6mm²			
	38	223	149	119	89			
	13	103	68	55	41			
	_	77	51	41	31			

