









■ BASES AND CONSUMER UNIT - IP66/IP67





ADVANCE-GRP System

Description	Module	DIN Module	HxB (mm)	Power dissipation (W)	⊘		
						16A-32A	63A
Base for one socket	16A-32A	-	260x130	-	1	579.5100	
	63A	-	380x170	-	1		579.5200
							
Base for one socket with derivation box	16A-32A	-	460x130	9	1	579.5110	
	63A	-	580x170	13	1		579.5210
							
Base for one socket with consumer unit	16A-32A	6	460x130	9	1	579.5111	
	63A	8	580x170	13	1		579.5211
							
Base for two sockets with derivation box	16A-32A	-	460x260	16	1	579.5120	
	63A	-	-	-	-		
							
Base for two sockets with consumer unit	16A-32A	-	460x260	16	1	579.5121	
	63A	-	-	-	-		

- Power dissipation in conformity with CEI 23-48 CEI 23-49.
- IP66/IP67 when coupled with the respective component.

■ GALVANIZED STEEL SUPPORTS

ADVANCE-GRP System

Description	HxB (mm)	⊘		
3x16A-32A	555x390	1	579.0030	
4x16A-32A	555x520	1		579.0040
				
2x16A-32A + 1x63A	685x430	1	579.0021	
3x16A-32A + 1x63A	685x560	1		597.0031
2x16A-32A + 2x63A	685x610	1		579.0022

Composition examples

