





**IP40 - grigio RAL 7035**  
**IP40 - RAL 7035 grey**

	Descrizione <i>Description</i>	Info	€	□	□	419
	<b>53542</b> Calotta 1-2 mod. DIN - dimensioni (L H P): 44x126x59 mm <i>Enclosure for 1-2 DIN mod. - dimensions (L H D): 44x126x59 mm</i>			1	25	
<b>Q4004</b>	<b>Q4004</b> Calotta 4+1/2 mod. DIN dimensioni (L H P): 106x150x80 mm <i>Enclosure for 4+1/2 DIN mod. - dimensions (L H D): 106x150x80 mm</i>			1	30	
	<b>Q4008</b> Calotta 8+1 mod. DIN dimensioni (L H P): 216x180x86 mm <i>Enclosure for 8+1 DIN mod. - dimensions (L H D): 216x180x86 mm</i>			1	14	
	<b>Materiale:</b> ABS <b>Material:</b> ABS					



SCATOLE CONTENITORI  
 CENTRALINI  
 BOXES ENCLOSURES  
 CONSUMER UNITS

**IP40 - bianco RAL 9003**  
**IP40 - RAL 9003 white**

	Descrizione <i>Description</i>	Info	€	□	□
	<b>Q4006N</b> Quadro 6 mod. DIN - dimensioni (L H P): 192x198x95 mm <i>6 DIN mod. distribution board - dimensions (L H D): 192x198x95 mm</i>	*14W		1	1
<b>Q4012N</b>	<b>Q4008N</b> Quadro 8 mod. DIN - dimensioni (L H P): 228x198x95 mm <i>8 DIN mod. distribution board - dimensions (L H D): 228x198x95 mm</i>	*17W		1	1
	<b>Q4012N</b> Quadro 12 mod. DIN - dimensioni (L H P): 298x198x95 mm <i>12 DIN mod. distribution board - dimensions (L H D): 298x198x95 mm</i>	*23W		1	1
	<b>Q4024N</b> Quadro 24 (2x12) mod. DIN - dimensioni (L H P): 298x397x95 mm <i>24 (2x12) DIN mod. distribution board - dimensions (L H D): 298x397x95 mm</i>	*28W		1	1
<b>Q4024N</b>	<b>Q4036N</b> Quadro 36 (3x12) mod. DIN - dimensioni (L H P): 316x610x110 mm <i>36 (3x12) DIN mod. distribution board - dimensions (L H D): 316x610x110 mm</i>	*45W		1	1
	<b>Q4054N</b> Quadro 54 (3x18) mod. DIN - dimensioni (L H P): 420x610x110 mm <i>54 (3x18) DIN mod. distribution board - dimensions (L H D): 420x610x110 mm</i>	*60W		1	1
	<b>Q4072N18</b> Quadro 72 (4x18) mod. DIN - dimensioni (L H P): 435x845x138 mm <i>72 (4x18) DIN mod. distribution board - dimensions (L H D): 435x845x138 mm</i>	*70W		1	1
<b>Q4054N</b>					

\*Pde = massima potenza dissipabile \*Pde = dissipating power