

Canaletas ranuradas
para tableros
U43X libre de halógenos
• Color gris

88

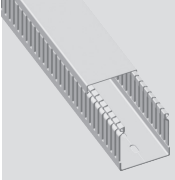






Secciones útiles

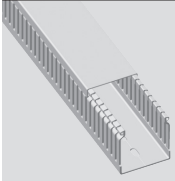





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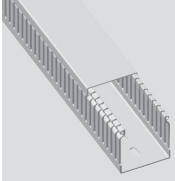






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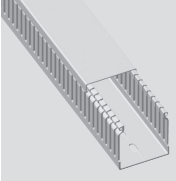



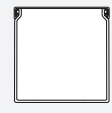
Gris

Canaletas ranuradas
Libre de halógenosSecciones útiles (mm²)

Dimensiones (mm)		25x20	33x30	40x20	42x30	42x43	42x60
Ref.	Gris RAL 7035	25.20.88	30.30.88	40.20.88	40.30.88	40.40.88	40.60.88
		 322	 728	 586	 940	 1460	 2112
Cables V250 Cantidad de cables (Calculada con coeficiente de llenado 1,5) *	0,5 mm ²	53	116	96	154	237	346
	0,75 mm ²	35	77	63	102	157	229
Cables H05/07 V-K Cantidad de cables (Calculada con coeficiente de llenado 1,5) *	1 mm ²	23	50	41	66	102	150
	1,5 mm ²	17	37	30	49	75	110
	2,5 mm ²	12	26	21	34	52	76

Dimensiones (mm)		60x30	60x43	60x60	60x80	60x120
Ref.	Gris RAL 7035	60.30.88	60.40.88	60.60.88	60.80.88	60.120.88
		 1387	 2137	 3092	 4225	 6380
Cables H05/07 V-K Cantidad de cables (Calculada con coeficiente de llenado 1,5) *	1 mm ²	98	150	219	299	450
	1,5 mm ²	72	111	161	220	331
	2,5 mm ²	50	77	112	153	230
	4 mm ²	40	61	89	122	184
	6 mm ²	23	35	51	70	106

Dimensiones (mm)		80x30	80x43	80x60	80x80	80x100	80x120
Ref.	Gris RAL 7035	80.30.88	80.40.88	80.60.88	80.80.88	80.100.88	80.120.88
		 1865	 2874	 4128	 5630	 7177	 8572
Cables H05/07 V-K Cantidad de cables (Calculada con coeficiente de llenado 1,5) *	1 mm ²	132	203	291	399	504	606
	1,5 mm ²	97	149	215	293	371	446
	2,5 mm ²	68	104	149	204	258	309
	4 mm ²	54	83	118	162	206	247
	6 mm ²	31	47	68	92	118	142

Dimensiones (mm)		100x43	100x60	100x80	100x100
Ref.	Gris RAL 7035	100.40.88	100.60.88	100.80.88	100.100.88
		 3585	 5179	 7110	 9000
Cables H05/07 V-K Cantidad de cables (Calculada con coeficiente de llenado 1,5) *	1 mm ²	253	366	502	633
	1,5 mm ²	186	271	369	465
	2,5 mm ²	129	188	257	324
	4 mm ²	103	149	204	258
	6 mm ²	59	85	117	148

* Nota: Para cálculos con cables de otra sección o varias secciones simultáneas, la sección necesaria será la suma de los resultados al aplicar la fórmula siguiente a cada tipo de cable: Sección necesaria = Sección ocupada por el cable x nº cables x 1,5.