
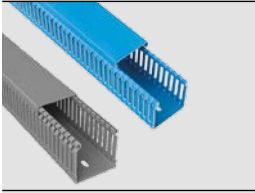








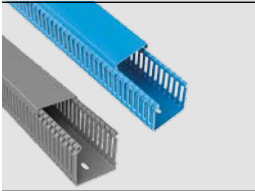








Slotted trunkings
U23X · Colour blue

77

Useful cross-sections

Sizes (mm)		60x20	60x30	60x43	60x60	60x80	60x100	60x120
Part no.	 RAL 7030 / RAL 5012	60.20.77	60.30.77	60.40.77 776040-06	60.60.77 776060-06	60.80.77	60.100.77	60.120.77
		 870	 1387	 2137	 3092	 4225	 5362	 6380
Cables H05/07 V-K Number of cables (Filling ratio 1.5)*	1 mm ²	62	98	150	219	299	384	450
	1.5 mm ²	45	72	111	161	220	283	331
	2.5 mm ²	32	50	77	112	153	196	230
	4 mm ²	25	40	61	89	122	157	184
	6 mm ²	14	23	35	51	70	90	106

Sizes (mm)		80x30	80x43	80x60	80x80	80x100	80x120
Part no.	 RAL 7030 / RAL 5012	80.30.77 778030-06	80.40.77 778040-06	80.60.77 778060-06	80.80.77 778080-06	80.100.77 7780100-06	80.120.77 7780120-06
		 1865	 2874	 4128	 5630	 7177	 8572
Cables H05/07 V-K Number of cables (Filling ratio 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

* Note: For other types of cables, the necessary section results from the application of the following formula:
Section = Cable section x nr. cables x 1.5.