
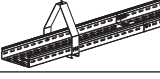
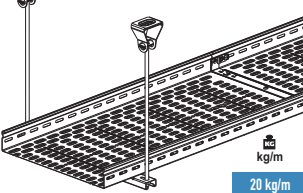
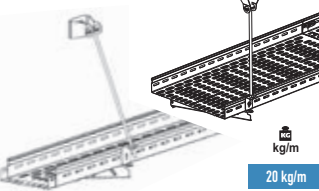
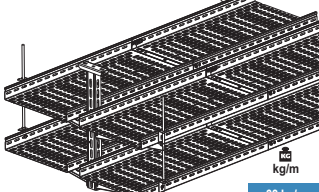









Keuzetabel E30 - E90 constructies

technische kenmerken

E30 - E90 constructies						
Samenstelling	Breedte in mm	Optie 1	Optie 2		Gootbeugel	Draagprofiel
		Kabelgoot P31+ MF Auto	Kabelgoot P31+ ST	Bodem-versterker		
Enkelpuntsmontage E30 - E90 zonder draadstang  10 kg/m	100 mm	VG480111	VG480562	-	VG350001	8219811
	200 mm	VG480113	VG480564	-	VG350002	8219812
Enkelpuntsmontage E30 - E90 met draadstang  10 kg/m	100 mm	VG480111	VG480562	-	VG350001	8219811
	200 mm	VG480113	VG480564	-	VG350002	8219812
Draadstangmontage E30 - E90 (3)  20 kg/m	100 mm	VG480111	VG480562	-	-	-
	150 mm	VG480112	VG480563	-	-	-
	200 mm	VG480113	VG480564	-	-	-
	300 mm	VG480114	VG480565	VG481180	-	-
	400 mm	VG480115	VG480566	VG481181	-	-
Wandmontage E30 - E90 met draadstang (schuin)  20 kg/m	100 mm	VG480111	VG480562	-	-	-
	150 mm	VG480112	VG480563	-	-	-
	200 mm	VG480113	VG480564	-	-	-
	300 mm	VG480114	VG480565	VG481180	-	-
	400 mm	VG480115	VG480566	VG481181	-	-
Plafondmontage E30 - E90 met draadstang  20 kg/m	100 mm	VG480111	VG480562	-	-	-
	150 mm	VG480112	VG480563	-	-	-
	200 mm	VG480113	VG480564	-	-	-
	300 mm	VG480114	VG480565	VG481180	-	-
	400 mm	VG480115	VG480566	VG481181	-	-
Wandmontage zonder draadstang  10 kg/m	100 mm	VG480111	VG480562	-	-	-
	150 mm	VG480112	VG480563	-	-	-
	200 mm	VG480113	VG480564	-	-	-
Bevestigingsmaterialen		3x  M6 x 10 mm (1)	2x Ref. VG480221  + 2x M6 x 10 mm (1) 	L300 + L400 4x  M6 x 10 mm (1)	2x  M6 x 10 mm (1)	Klemt onder gootbeugel
Montagematerialen		-	-	-	 (4) M10	-

(1) Schroef M6 x 10 + moer M6 ref. 8200102

(2) Profiel op maat zagen afhankelijk van de kabelgootbreedte, mogelijk profiel rail strut R21 of R41

(3) Zeskantmoer M10 ref. 8200300 + sluitring M10 ref. 8200400

(4) Ref. VG350037 + VG350040

(5) Ref. VG350036

(6) Ref. VG350040

Ref.

Toebehoren

CM923020

Scheidingsschot L
 Lengte 3000 mm
 Bevestigen met
 min. 6x M6 x 10 mm

