





CC125 CC113

public/professional cable cross with a unique channel for the crossing of cable up to 25mm section

- Base: module built in semi-rigid high-density foam polyethene
- Side ramps with mild slope allowing for the crossing for small wheels such as pushchairs and wheelchairs
- Base surface re-engineered to obtain a maximum ground grip
- · Modulation with dovetail joint system for a simplified installation and fast fixing
- 1 channel for the positioning of cable up to 25 mm section.
- Fire resistant properties, electrical isolation and resistant to acid and solvents.

CC116

Professional pedestrian cable cross with a unique channel for the crossing of cable up to 16mm section

- Base: module built in semi-rigid high-density foam polyurethane
- Side ramps with mild slope allowing for the crossing for small wheels such as strollers and wheelchairs
- Base surface re-engineered to obtain a maximum ground grip
- Supplied in 9m rolls, easy to cut for custom application
- 1 channel for the positioning of cable up to 16 mm section
- $\bullet\,$ Fire resistant properties, electrical isolation and resistant to acid and solvents

CC106

Professional pedestrian cable cross with a unique channel for the crossing of cable up to $6.4\ \mathrm{mm}$ section

- Pedestrian professional cable cross with a unique channel for the crossing of the cable up to 6.4 mm section
- Base: module built in semi-rigid high-density foam polyurethane
- Side ramps with mild slope allowing for the crossing for small wheels such as strollers and wheelchairs
- Base surface re-engineered to obtain a maximum ground grip
- Supplied in 9 m rools, easy to cut for custom application
- 1 channel for the positioning of cable up to 6.4 mm section
- Fire resistant properties, electrical isolation and resistant to acid and solvents







Technical Data	CC538P	CC365P	CC230P
Basic material	polyurethane	polyurethane	polyurethane
Cover material	polyethylene + PVC	polyethylene + PVC	polyethylene + PVC
Global density	1350g/dm3	1350g/dm3	1350g/dm3
Protection	IP30XC	IP30XC	IP30XC
Electrical safety	according to 73/23/CE European directive	according to 73/23/CE European directive	according to 73/23/CE European directive
Fire resistance	class 1	class 1	class 1
Ground grip	base with reticular cavities	base with reticular cavities	base with reticular cavities
Static load	max 3500 kg over an area 20 x 20 cm	max 3000 kg over an area 20 x 20 cm	max 3500 kg over an area 20 x 20 cm
Weight	8.5 kg	10.6 kg	4.2 kg
Measures (WxHxD)	900x55x500 mm	900x75x500 mm	1000x45x250 mm
Raceways (WxHxD)	5 (900x35x35)	3 (900x35x35)	2 (1000x30x30)





Technical Data	CC538PCR22	CC230PCR45
Angle	22°	45°
Basic material	polyurethane	polyurethane
Cover material	polyethylene + PVC	polyethylene + PVC
Global density	1350g/dm3	1350g/dm3
Protection	IP30XC	IP30XC
Electrical safety	according to 73/23/CE European directive	according to 73/23/CE European directive
Fire resistance	class 1	class 1
Ground grip	base with reticular cavities	base with reticular cavities
Static load	max 3500 Kg over an area 20 x 20 cm	max 3500 Kg over an area 20 x 20 cm
Weight	4 kg	2.5 kg
Measures (WxHxD)	250x55x500 mm	250x45x250 mm
Raceways (WxHxD)	5 (250x35x35 mm)	2 (250x30x30 mm)