# Cablecross 25HD



3-channel cable duct. It is the best solution for holding electrical wiring, telephonic and data cables, hydraulic lines, in offices, yards, trade centres, markets, camping places, live events, exhibition centres, military and public areas.

# Technical specifications

Use	$\rightarrow$	pavement
Reaction to Fire:	$\rightarrow$	CLASS 1 in accordance with the uni 9174 + uni 8457
It complies with the EEC 73/23 directives regarding the low vol	- tage e	lectrical equipment
It can be crossed by heavy vehicles according to its maximum r	oll-on	load: 170N/cm <sup>2</sup>
Excellent resistance to solvents, acids, oils and atmospheric ag	ents	
Max. operating voltage:	$\rightarrow$	1000v c.a 1500 v c.c.
Insulation resistance:	$\rightarrow$	29.5 GΩ
Protection:	$\rightarrow$	IP30xc (according to CEI EN 60529-9/92 regulations)
Surface hardness:	$\rightarrow$	90-98 (shore A)
Body:	<b>→</b>	semi-rigid expanded polyurethane & auto-peeling moulded extremely resistant against cuts or incisions
Top lid material:	$\rightarrow$	polycarbonate / PC (very flexible and resistant)
The lid is fixed to the base by means of a moulded tug hinge (v	elcro ®	)

# Cablecross code

# CC25HD CC25HDX4 CC25LHD CC25LHDX4 CCSTM CC CC25LOGO

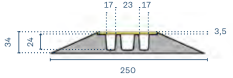
# Description

→ CC25HD Cablecross - 3 channel
 → 4-way cross CCH25HD corner
 → CC25HD Cablecross lid
 → 4-way cross CC25HD corner lid
 → Strap for lid - M Size
 → CC25HD Logo Personalization

314 Cablecross

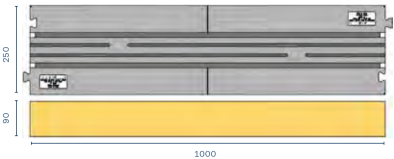






### Cablecross 25HD Code CC25HD

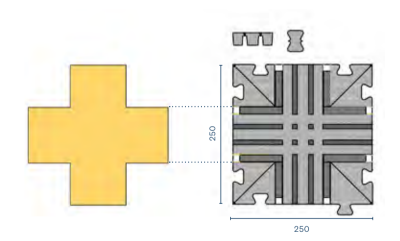
Dimensions	$\rightarrow$	250 x 34 x 1000 mm
Number of Cable- cross per package	$\rightarrow$	5
Weight	$\rightarrow$	2.85 kg
Lid weight	$\rightarrow$	0.40 kg





4-Way Cross Corner Code CC25HDX4

Dimensions	$\rightarrow$	250 x 34 x 250 mm
Number of Cable- cross per package	$\rightarrow$	1
Weight	→	0.80 kg
Lid weight	<b>→</b>	0.20 kg
	-	



# Cablecross 25HD

- 1. Rounded angles no steps.
- 2. Moulded Velcro (not glued).



3. Ergonomic built-in handle with rounded edges.



4. Prearrangement for ground fastening.



# Cablecross 66HD



3-channel cable duct. It is the best solution for holding electrical wiring, telephonic and data cables, hydraulic lines, in offices, yards, trade centres, markets, camping places, live events, exhibition centres, military and public areas.

Use	→ pavement
Reaction to Fire:	→ CLASS 1 in accordance with the uni 9174 + uni 8457
It complies with the EEC 73/23 directives regarding	the low voltage electrical equipment
It can be crossed by heavy vehicles according to i	maximum roll-on load: 170N/cm²
Excellent resistance to solvents, acids, oils and at	ospheric agents
Max. operating voltage:	→ 1000v c.a 1500 v c.c.
Insulation resistance:	→ 29.5 GΩ
Protection:	→ IP30xc (according to CEI EN 60529-9/92 regulations)
Surface hardness:	→ 90-98 (shore A)
Body:	semi-rigid expanded polyurethane & auto-peeling moulded extrer resistant against cuts or incisions
Top lid material:	→ polycarbonate / PC (very flexible and resistant)

### Cablecross code

# CC66HDC30 CC66HDC3 CC66LHDC CC66LHDC30 CC66LHDC30 CC66LHDC30 CC66LHDC30

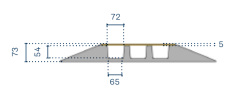
# Description

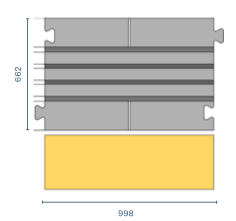
$\rightarrow$	CC66HD Cablecross - 3 channel
$\rightarrow$	30° 2-way cross CCH66HD corner
$\rightarrow$	3-way "T" CC66HD Corner
$\rightarrow$	CC66HD Cablecross Lid
$\rightarrow$	CC Strap for lid – M Size
$\rightarrow$	CC25HD Logo Personalization
$\rightarrow$	4-way cross CC25HD corner lid
$\rightarrow$	CC Strap for lid – M Size
$\rightarrow$	CC25HD Logo Personalization
-	

316 Cablecross









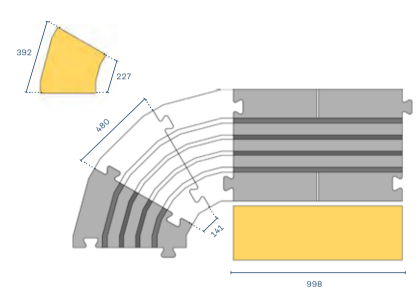
# Cablecross 66HD Code CC66HD

Dimensions	$\rightarrow$	662 x 73 x 1000 mm
Number of Cable- cross per package	$\rightarrow$	2
Weight	<b>→</b>	12.8 kg
Lid weight	<b>→</b>	1.5 kg



## 30° 2-WAY Corner Code CC66HDC30

Dimensions	<b>→</b>	370 x 73 x 375 mm
Number of Cable- cross per package	$\rightarrow$	1
Weight	<b>→</b>	3.7 kg
Lid weight	<b>→</b>	0.40 kg



# Cablecross 66HD

- 1. Rounded angles no steps.
- 2. Moulded Velcro (not glued).



3. 3-way "T" CORNER



4. Prearrangement for ground fastening.

