

Camber

Sistema di canali sopra-pavimento
per applicazioni a pavimento e parete

Over-floor trunking system
for floor and wall applications





Caratteristiche Tecniche

- Canale in PVC o alluminio ed accessori in ABS
- Apertura coperchio con attrezzo
- Resistenza all'urto IK 08 (5J)
- Grado di protezione IP40
- Tensione nominale 750V
- Temperatura di utilizzo -15°C +60°C

Technical Features

- Trunking of PVC or Aluminium and accessories of ABS
- Cover disassembling with tool
- Mechanical protection IK 08 (5J)
- Protection degree IP40
- Rated voltage 750V
- Working temperature -15°C +60°C

Riferimenti a Norme

- La linea è conforme alla norma CEI EN 50085-2-1
- La linea è conforme alla Direttiva Rohs 2 2015/863/UE
- La linea è conforme alla Direttiva B.T. 2014/35/UE

Norms Reference

- Complies with standard CEI EN 50085-2-1
- Compliant with RoHS Directive 2015/863/UE
- Compliant with the Low Voltage Directive 2014/35/UE

Marchi e Certificazioni

- Marchio IMQ riferimento n° CA02.02902 (Canale)
- Marchio IMQ riferimento n° CA02.01017 (Torrette)
- Marcatura CE

Marks and Certifications

- Mark IMQ reference n° CA02.02902 (Trunking)
- Mark IMQ reference n° CA02.01017 (Turrets)
- CE Marking

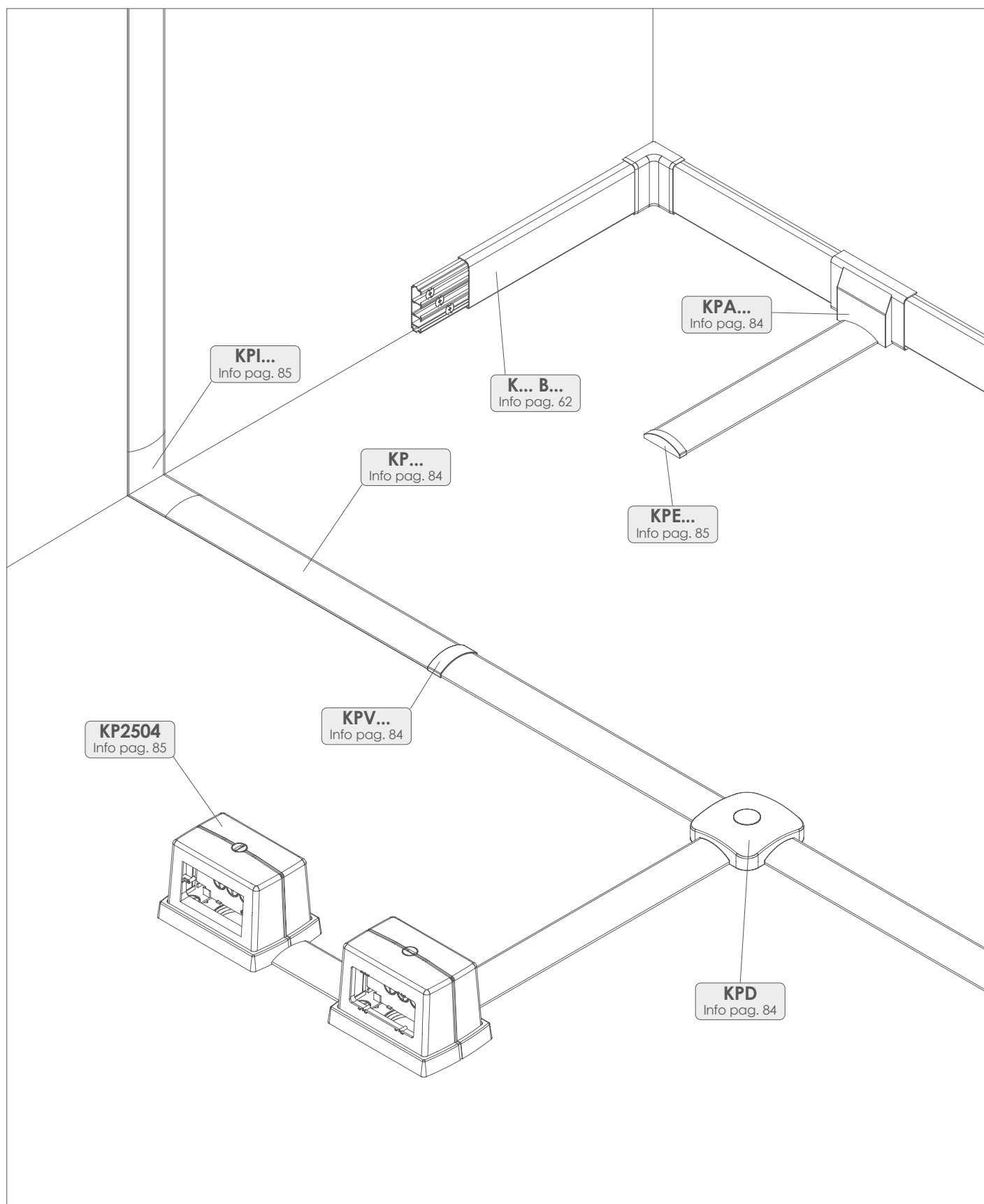
Colori disponibili

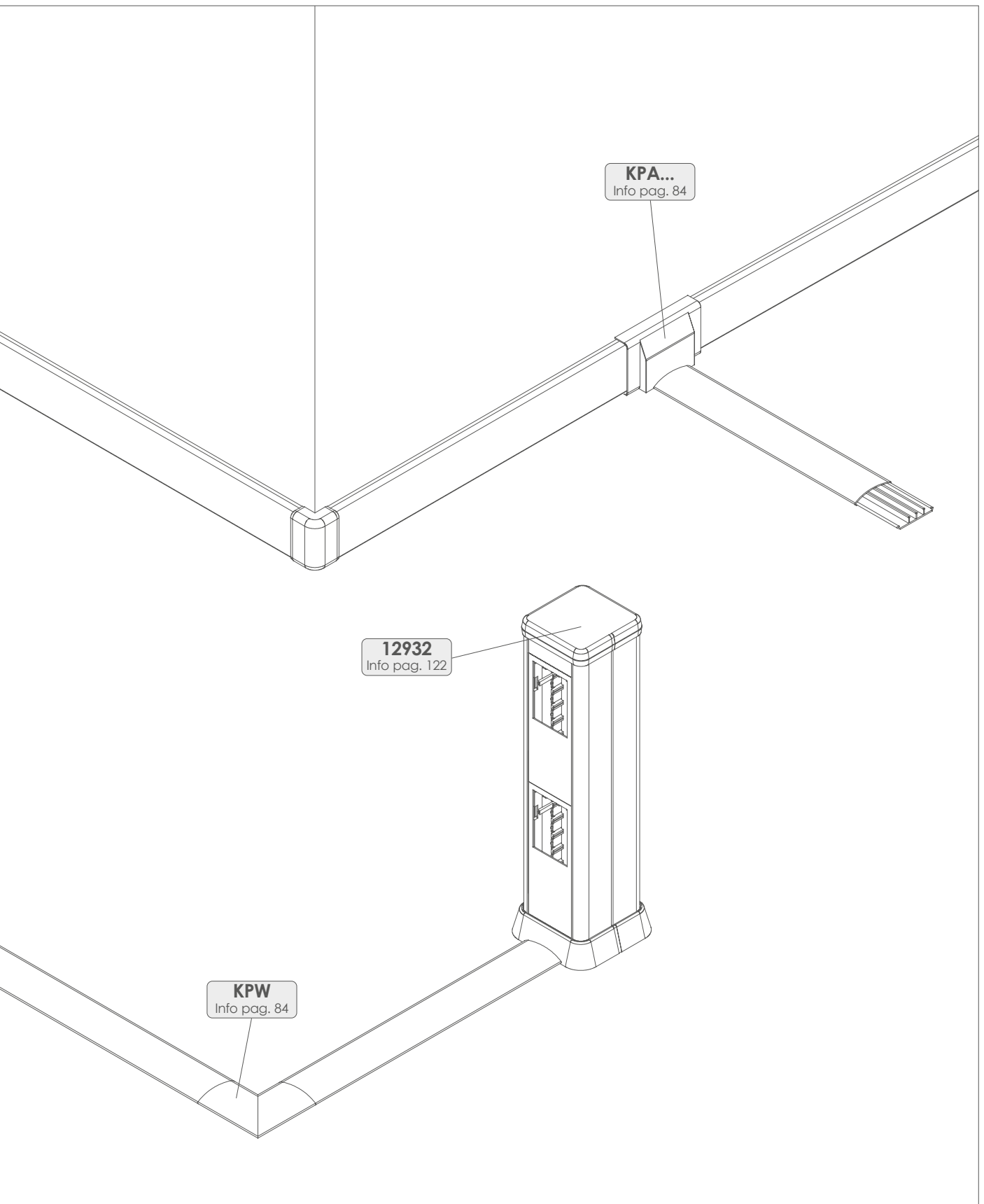
- Bianco RAL9010
- Nero RAL7021,
- Grigio RAL7030
- Marrone RAL8014
- Alluminio anodizzato

Available colours

- White RAL9010
- Black RAL7021
- Grey RAL7030
- Brown RAL8014
- Anodized Aluminium

Esempio applicativo accessori Example of accessories application





CAMBER canali porta cavi a pavimento e parete, in pvc e alluminio
CAMBER trunkings for floor and wall installation, pvc and aluminium

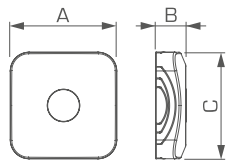
Profilo Profile	Dimensioni Dimensions	Scomparti Section	Canale Trunking	Curva piana Flat angle	Curva piana preformata Preformed flat angle	Coprigiunto Cover joint
	35x10 mm	2	KP1031.1 KP1031.3 KP1031.5		KPW1031.1 KPW1031.3	KPV35.1 KPV35.3
	50x12 mm	3	KP1252.1 KP1252.3 KP1252.5 KP1252A		KPW1252.1 KPW1252.3 KPW1252.5 KPW1252A	KPV50.1 KPV50.3 KPV50.AL
	75x18 mm	4	KP1873.1 KP1873.3 KP1873.5 KP1873.2 KP1873A	KPW1873.1 KPW1873.3 KPW1873.AL	KPW1873.2 KPW1873.5 KPW1873A	KPV75.1 KPV75.2 KPV75.3 KPV75.AL

Dati tecnici dei canali
Trunking data table

Articolo Item	Scomparti Sections	Dimensioni Dimensions	Sezioni scomparti mm ² Compartments cross section mm ²				
			1	2	3	4	TOT
KP1031	2	35 x 10 mm	70	70			140
KP1252	3	50 x 12 mm	65	95	65		225
KP1873	4	75 x 18 mm	120	165	165	120	570

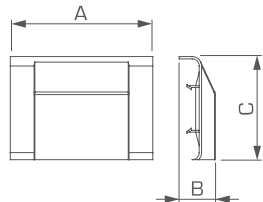
Scatola di derivazione
Derivation box

Articolo Item	A mm	B mm	C mm
KPD	100	30	100



Scatola derivazione canali batticopa/soprapavimento
Derivation box for skirting/over-floor trunkings

Articolo Item	Per canali For trunkings	A mm	B mm	C mm
KPA70.3	H 70 mm	120	30	72
KPA100.3	H 100 mm	160	38	103



Angolo interno preformato Preformed internal angle	Angolo esterno preformato Preformed external angle	Terminale in alluminio Aluminium end piece	Scatola di derivazione Derivation box	Torretta 8 moduli 8 modules turrets	Torretta 8 moduli autoportanti 8 self-supporting module turret	Torretta 6 moduli 6 modules turrets
KPI1031.3	KPA1031.3		KPD.1 KPD.2 KPD.3 KPD.5 KPD.AL	KP2504.1 KP2504.2 KP2504.3 KP2504.AL KP2504.KR	KP2504L.2 KP2504L.3 KP2504L.AL	KP503.1 KP503.2
KPI1873.3 KPI1873A	KPA1873.3 KPA1873A	KPE1873A				



Torretta porta apparecchi bifacciale 3+3 moduli Bifacial socket box 3+3 modules

Articolo Item	A mm	B mm	C mm	D mm
KP503	150	140	135	83,5

Torretta porta apparecchi bifacciale 4+4 moduli Bifacial socket box 4+4 modules

Articolo Item	A mm	B mm	C mm	D mm
KP2504	200	140	135	108,5

Gamma completa e info TEC vedere pagina 102
For complete range and info TEC see page 102

Torrette e colonne Turrets and office poles



Twist

88

Torrette a scomparsa filo pavimento
Flush floor outlet socket boxes



Tora

102

Torrette bifacciali in plastica
Bifacial turrets of Plastic



Sky Line

106

Torrette bi-scomparto in ALLUMINIO
Bi-compartments turrets of Aluminium



Triwer Up

114

Torrette triangolari in ALLUMINIO
Triangular turrets of Aluminium



Twin Mono e Bifacciale **122**

Torrette e colonne in ALLUMINIO
Turrets and office-poles of Aluminium

Moduli multipresa Multisockets modules



Evodesk *Plus*

144

Torrette estraibili in ALLUMINIO
Pop-up turrets of Aluminium



Triwer *Desk*

150

Moduli triangolari in ALLUMINIO
Triangular modules of Aluminium



Evo *Mod*

160

Moduli elettrificabili in ALLUMINIO
Wiring modules of Aluminium



InfoTec

168

Norme e certificazioni
Norms and certification