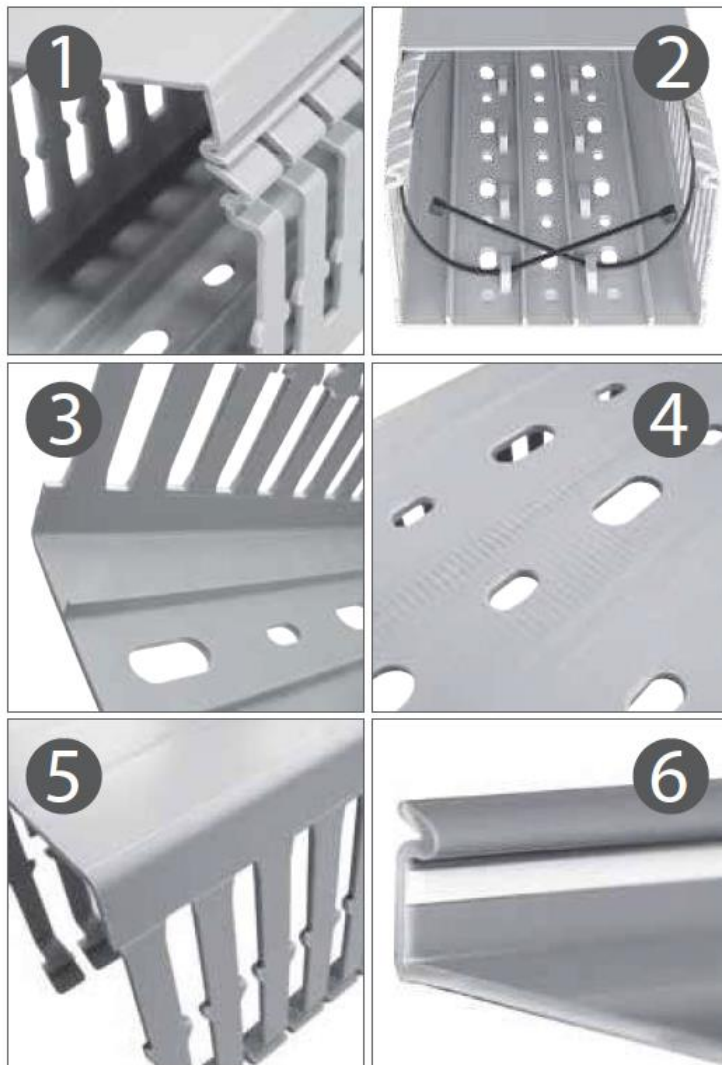


KABLO

Canali da cablaggio

Wiring ducts



6 motivi per scegliere i canali da cablaggio Kablo

- 1 - Chiusura del coperchio facilitata
- 2 - Asola per inserimento fascette sul fondo del canale
- 3 - Costole d'irrigidimento sul fondo del canale
- 4 - Zigrinatura per una maggiore aderenza con adesivi
- 5 - Prerottura interna ed esterna della lamella e del fondo
- 6 - Coperchio con coestruso morbido antiscivolo sui canali V5K e V6K

6 grounds to choose the wiring ducts Kablo

- 1 - Easing closing cover
- 2 - Loops on the bottom to insert cable ties
- 3 - Stiffen up guide on the bottom of trunking
- 4 - Milling for more grip with adhesive
- 5 - Internal and external precutted segment and bottom
- 6 - Cover with non-slip soft coextruded on the V5K and V6K ducts

Caratteristiche Tecniche Technical Features

- Canale in PVC e PC-ABS senza alogeni
- Trunking of PVC or PC-ABS halogen-free
- Canale lunghezza standard 2 metri
- Trunking standard length 2 meters
- Grado infiammabilità secondo UL94: V0
- Flammability classification according to UL94: V0
- Protezione meccanica IK08 (6J)
- Mechanical protection IK 08 (6J)

Caratteristiche di Impiego Use Features

- Canali per il cablaggio dei quadri elettrici
- Wiring slotted trunkings for panel board

Riferimenti a Norme Norms Reference

- La linea è conforme alla norma CEI EN 50085-2-3
- The system complied to CEI EN 50085-2-3
- La linea è conforme alla Direttiva Rohs 2 2015/65/EU
- The system complied to Rohs 2 2015/65/EU
- La linea è conforme alla Direttiva B.T. 2009/95/CE
- The system complied to L.V.D. 2009/95/CE

Marchi e Certificazioni Marks and certifications









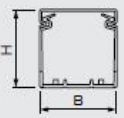
- Marchio IMQ Riferimento n°CA02.02387
- IMQ Mark reference
- Marchio CSA Riferimento n° 2326493
- CSA Mark reference
- Marchio VDE Riferimento n° 40026398 / 40026400
- VDE Mark reference
- Marchio UL Riferimento n° ZODZ2.E197662
- UL Mark reference

Colori disponibili Available colours

- Grigio RAL7030
- Grey RAL7030
- Grigio RAL7035
- Grey RAL7035
- Bianco RAL9003
- White RAL9003
- Blu RAL5012
- Blue RAL5012

Canale da cablaggio Wiring ducts



|   | |   | |   | |   | | | |
|--|------------------|--|--|--|--|---|--|---|--|
| Materiale : PVC Material: PVC Dimensione B x H Dimensions B x H  | | Canale fresato Grigio RAL7030 Passo 10 mm Tranciatura 4,5 mm Lamella 5,5 mm Slotted duct Grey RAL7030 Step 10 mm Slot 4,5 mm Segment 5,5 mm | | Canale fresato Grigio RAL7030 Passo 12,5 mm Tranciatura 6 mm Lamella 6,5 mm Slotted duct Grey RAL7030 Step 12,5 mm Slot 6 mm Segment 6,5 mm | | Canale fresato Bianco RAL9003 Passo 12,5 mm Tranciatura 6 mm Lamella 6,5 mm Slotted duct White RAL9003 Step 12,5 mm Slot 6 mm Segment 6,5 mm | | Canale fresato Blu RAL5012 Passo 12,5 mm Tranciatura 6 mm Lamella 6,5 mm Slotted duct Blue RAL5012 Step 12,5 mm Slot 6 mm Segment 6,5 mm | |
| 25x25 mm | | V6K2525 | | V6K2525W | | V6B2525 | | | |
| 40x25 mm | | V6K2540 | | | | V6B2540 | | | |
| 80x25 mm | | V6K2580 | | | | | | | |
| 25x40 mm | V5K4025 | V6K4025 | | V6K4025W | | V6B4025 | | | |
| 30x40 mm | | V6K4030 | | | | | | | |
| 40x40 mm | V5K4040 | V6K4040 | | V6K4040W | | V6B4040 | | | |
| 60x40 mm | V5K4060 | V6K4060 | | V6K4060W | | V6B4060 | | | |
| 80x40 mm | V5K4080 | V6K4080 | | V6K4080W | | | | | |
| 25x60 mm | V5K6025 | V6K6025 | | V6K6025W | | V6B6025 | | | |
| 30x60 mm | | V6K6030 | | | | | | | |
| 40x60 mm | V5K6040 | V6K6040 | | V6K6040W | | V6B6040 | | | |
| 60x60 mm | V5K6060 | V6K6060 | | V6K6060W | | V6B6060 | | | |
| 80x60 mm | V5K6080 | V6K6080 | | V6K6080W | | V6B6080 | | | |
| 100x60 mm | V5K60100 | V6K60100 | | V6K60100W | | V6B60100 | | | |
| 120x60 mm | | V6K60120 | | V6K60120W | | | | | |
| 25x80 mm | V5K8025 | V6K8025 | | V6K8025W | | V6B8025 | | | |
| 30x80 mm | | V6K8030 | | | | | | | |
| 40x80 mm | V5K8040 | V6K8040 | | V6K8040W | | V6B8040 | | | |
| 60x80 mm | V5K8060 | V6K8060 | | V6K8060W | | V6B8060 | | | |
| 80x80 mm | V5K8080 | V6K8080 | | V6K8080W | | V6B8080 | | | |
| 100x80 mm | V5K80100 | V6K80100 | | V6K80100W | | V6B80100 | | | |
| 120x80 mm | V5K80120 | V6K80120 | | V6K80120W | | V6B80120 | | | |
| 30x100 mm | | V6K10030 | | | | | | | |
| 40x100 mm | V5K10040 | V6K10040 | | V6K10040W | | | | | |
| 60x100 mm | V5K10060 | V6K10060 | | V6K10060W | | V6B10060 | | | |
| 80x100 mm | V5K10080 | V6K10080 | | V6K10080W | | V6B10080 | | | |
| 100x100 mm | V5K100100 | V6K100100 | | V6K100100W | | V6B100100 | | | |

Tranciatura fianchi canali da cablaggio
Wall punching of slotted wiring trunkings

| Spessori dei profili Profiles thickness | | | V5K | | | | | | | | | | | |
|--|------|------|---------|---------|---------|----------|--|--|---------|--|--|----------|--|--|
| | | | H40 mm | H 60 mm | H 80 mm | H 100 mm | | | | | | | | |
| | | | | | | | | | | | | | | |
| Altezza canale Trunking Height | A mm | B mm | | | | | | | | | | | | |
| 25 mm | 1,4 | 1,3 | | | | | | | | | | | | |
| 40 mm | 1,5 | 1,4 | | | | | | | | | | | | |
| 60 mm | 1,7 | 1,6 | | | | | | | | | | | | |
| 80 mm | 2,1 | 2,0 | | | | | | | | | | | | |
| 100 mm | 2,5 | 2,4 | | | | | | | | | | | | |
| V6K - V6B - V6H | | | | | | | | | | | | | | |
| H 25 mm | | | H 40 mm | | | H 60 mm | | | H 80 mm | | | H 100 mm | | |
| | | | | | | | | | | | | | | |

Schema di foratura e passanti per fascette base canali KABLO
Tie loops and punching scheme of KABLO trunking bases

| V5K - V6K - V6B - V0K | V6H - V0H | V5K - V6K - V6B - V0K |
|-------------------------------------|-------------------------------------|-------------------------------------|
| Larghezze - Width 25 - 40 mm | Larghezze - Width 25 - 40 - 60 mm | Larghezza - Width 60 mm |
| | | |
| V5K - V6K - V6B - V0K | V6H - V0H | V6H - V0H |
| Larghezze - Width 80 - 100 - 120 mm | Larghezze - Width 80 - 100 - 120 mm | Larghezze - Width 80 - 100 - 120 mm |
| | | |