



WING DESIGN

Sistema di canali battiscopa e cornice decorati

Skirting and wall decoration trunkings system



Caratteristiche Tecniche Technical Features

- Canale in PVC ed accessori in ABS
- Trunking of PVC and accessories of ABS
- Canale lunghezza standard 2 metri
- Trunking standard length 2 meters
- Apertura coperchio con attrezzo
- Cover disassembling with tool
- Resistenza all'urto IK 08 (5J)
- Mechanical protection IK 08 (5J)
- Grado di protezione IP40
- Protection degree IP40

Caratteristiche di Impiego Use Features

- Canali porta cavi e porta apparecchi adatti per applicazioni a battiscopa, parete e soffitto
- Cable trunkings and distribution trunkings system for skirting, wall and ceiling installations

Riferimenti a Norme Norms Reference




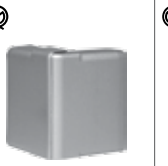
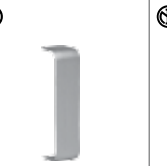





- La linea è conforme alla norma CEI EN 50085-2-1
- The system complied to CEI EN 50085-2-1
- La linea è conforme alla Direttiva Rohs 2 2011/65/CE
- The system complied to Rohs 2 2011/65/CE
- La linea è conforme alla Direttiva B.T. 2009/95/CE
- The system complied to L.V.D. 2009/95/CE




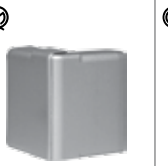
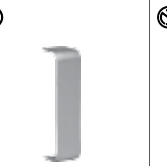



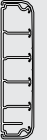
Marchi e Certificazioni Marks and certifications

- Marchio IMQ riferimento n° EE889 (Battiscopa), n° EE890 (Cornice)
- IMQ Mark reference n° EE889 (Skirting), n° EE890 (Wall)
- Marcatura CE
- CE Marking







Colori disponibili Available colours

- Decorazione alluminio
- Aluminium trimming
- Decorazione wengé
- Wengé trimming
- Decorazione frassino
- Ash trimming
- Decorazione ciliegio
- Cherry trimming
- Decorazione quercia
- Oak trimming

Battiscopa ALLUMINIO ALUMINIUM skirting						
Dimensioni/Scomparti Dimensions/Compartments	Base canale Trunking base	Coperchio canale Trunking cover	Angolo interno variabile (65°-135°) Internal variable angle (65°-135°)	Angolo esterno variabile (70°-140°) External variable angle (70°-140°)	Coprigiunzione Cover joint	Terminale End piece
 70x20 mm / 3	K72	B72.AL	SF170V.AL SF170.AL (Fisso a 90°)	SFA70V.AL SFA70.AL (Fisso a 90°)	TK70.AL	SFE70R.AL (Destro - Right) SFE70L.AL (Sinistro - Left)
 100x25 mm / 4	K103	B103.AL	SF1100V.AL SF1100.AL (Fisso a 90°)	SFA100V.AL SFA100.AL (Fisso a 90°)	TK100.AL	SFE100R.AL (Destro - Right) SFE100L.AL (Sinistro - Left)
 100x25 mm / 5	K104					
 100x25 mm / 4	KL103					

Cornice ALLUMINIO ALUMINIUM wall						
Dimensioni/Scomparti Dimensions/Compartments	Base canale Trunking base	Coperchio canale Trunking cover	Angolo interno variabile (65°-135°) Internal variable angle (65°-135°)	Angolo esterno variabile (70°-140°) External variable angle (70°-140°)	Coprigiunzione Cover joint	Terminale End piece
 70x20 mm / 3	K72	C72.AL	TI70V.AL	TA70V.AL	TK70.AL	TE70.AL
 100x25 mm / 4	K103	C103.AL	TI100V.AL	TA100V.AL	TK100.AL	TE100.AL
 100x25 mm / 5	K104					

						
Curva piana Flat angle	Derivazione a T T-Derivation	Scatola 4 moduli autoportante Self-supporting box 4 modules	Scatola 4 moduli Socket box 4 mod	Scatola 6-7 moduli Socket box 6-7 mod	Derivazione Derivation	Derivazione per KP KP derivation
TW70.AL	TT70.AL	SM074L.AL (4 mod Living-Light)	7489.AL	7689.AL	S10070.AL	KPA70.AL
TW100.AL	SFT100.AL	SM104L.AL (4 mod Living-Light)	10489.AL	10689.AL	S10070.AL	KPA100.AL

					
Curva piana Flat angle	Derivazione a T T-Derivation	Scatola autoportante Self-supporting box	Scatola 4 moduli Socket box 4 mod	Scatola 6-7 moduli Socket box 6-7 mod	Derivazione Derivation
TW70.AL	TT70.AL	SM074L.AL (4 mod Living-Light)	7489.AL	7689.AL	T10070.AL
TW100.AL	SFT100.AL	SM104L.AL (4 mod Living-Light)	10489.AL	10689.AL	T10070.AL










Battiscopa WENGÉ WENGÉ skirting						
Dimensioni/Scomparti Dimensions/Compartments	Base canale Trunking base	Coperchio canale Trunking cover	Angolo interno Internal angle	Angolo esterno External angle	Coprigiunzione Cover joint	Terminale End piece
 70x20 mm / 3	K72	B72.WG	SFI70V.WG (65°-135°)	SFA70V.WG (70°-140°)	TK70.WG	SFE70R.WG (Destro - Right) SFE70L.WG (Sinistro - Left)
 100x25 mm / 4	K103	B103.WG	SFI100V.WG (65°-135°)	SFA100V.WG (70°-140°)	TK100.WG	SFE100R.WG (Destro - Right) SFE100L.WG (Sinistro - Left)
 100x25 mm / 5	K104					
 100x25 mm / 4	KL103					

Battiscopa FRASSINO ASH skirting						
Dimensioni/Scomparti Dimensions/Compartments	Base canale Trunking base	Coperchio canale Trunking cover	Angolo interno Internal angle	Angolo esterno External angle	Coprigiunzione Cover joint	Terminale End piece
 70x20 mm / 3	K72	B72.FR	SFI70V.FR (65°-135°)	SFA70V.FR (70°-140°)	TK70.FR	SFE70R.FR (Destro - Right) SFE70L.FR (Sinistro - Left)
 100x25 mm / 4	K103	B103.FR	SFI100V.FR (65°-135°)	SFA100V.FR (70°-140°)	TK100.FR	SFE100R.FR (Destro - Right) SFE100L.FR (Sinistro - Left)
 100x25 mm / 5	K104					
 100x25 mm / 4	KL103					

						
Curva piana Flat angle	Derivazione a T T-Derivation	Scatola autoportante Self-supporting box	Scatola 4 moduli Socket box 4 mod	Scatola 6-7 moduli Socket box 6-7 mod	Derivazione Derivation	Derivazione per KP KP derivation
TW70.WG	SFT70.WG	SM074L.WG (4 mod Living-Light)	7489.WG	7689.WG	S10070.WG	KPA70.WG
TW100.WG	SFT100.WG	SM104L.WG (4 mod Living-Light)	10489.WG	10689.WG	S10070.WG	KPA100.WG

						
Curva piana Flat angle	Derivazione a T T-Derivation	Scatola autoportante Self-supporting box	Scatola 4 moduli Socket box 4 mod	Scatola 6-7 moduli Socket box 6-7 mod	Derivazione Derivation	Derivazione per KP KP derivation
TW70.FR	SFT70.FR	SM074L.FR (4 mod Living-Light)	7489.FR	7689.FR	S10070.FR	KPA70.FR
TW100.FR	SFT100.FR	SM104L.FR (4 mod Living-Light)	10489.FR	10689.FR	S10070.FR	KPA100.FR

Battiscopa CILIEGIO CHERRY skirting							
Dimensioni/Scomparti Dimensions/Compartments	Base canale Trunking base	Coperchio canale Trunking cover	Angolo interno Internal angle	Angolo esterno External angle	Coprigiunzione Cover joint	Terminale End piece	
 70x20 mm / 3	K72	B72.CL	SFI70V.CL (65°-135°)	SFA70V.CL (70°-140°)	TK70.CL	SFE70R.CL (Destro - Right) SFE70L.CL (Sinistro - Left)	
 100x25 mm / 4	K103	B103.CL	SFI100V.CL (65°-135°)	SFA100V.CL (70°-140°)	TK100.CL	SFE100R.CL (Destro - Right) SFE100L.CL (Sinistro - Left)	
 100x25 mm / 5	K104						
 100x25 mm / 4	KL103						

Battiscopa QUERCIA OAK skirting							
Dimensioni/Scomparti Dimensions/Compartments	Base canale Trunking base	Coperchio canale Trunking cover	Angolo interno Internal angle	Angolo esterno External angle	Coprigiunzione Cover joint	Terminale End piece	
 100x25 mm / 4	K103	B103.QC	SFI100V.QC (65°-135°)	SFA100V.QC (70°-140°)	TK100.QC	SFE100R.QC (Destro - Right) SFE100L.QC (Sinistro - Left)	
 100x25 mm / 5	K104						
 100x25 mm / 4	KL103						

						
Curva piana Flat angle	Derivazione a T T-Derivation	Scatola autoportante Self-supporting box	Scatola 4 moduli Socket box 4 mod	Scatola 6-7 moduli Socket box 6-7 mod	Derivazione Derivation	Derivazione per KP KP derivation
TW70.CL	SFT70.CL	SM074L.CL (4 mod Living-Light)	7489.CL	7689.CL	S10070.CL	KPA70.CL
TW100.CL	SFT100.CL	SM104L.CL (4 mod Living-Light)	10489.CL	10689.CL	S10070.CL	KPA100.CL

						
Curva piana Flat angle	Derivazione a T T-Derivation	Scatola autoportante Self-supporting box	Scatola 6-7 moduli Socket box 6-7 mod	Scatola 6-7 moduli Socket box 6-7 mod	Derivazione Derivation	Derivazione per KP KP derivation
TW100.QC	SFT100.QC	SM104L.QC (4 mod Living-Light)	10489.QC	10689.QC	S10070.QC	KPA100.QC

Scatola porta apparecchi standard italiano
Socket box italian standard

Articolo Item	H mm	Moduli Modules	D mm	A mm	B mm	C mm
7489	70	4 (3)	108,5 (83,5)	175	55	182
10489	100	4 (3)	108,5 (83,5)	175	55	212

Colori disponibili - Available colours .3 .6 .AL .WG .CL .FR .QC

Scatola porta apparecchi standard italiano
Socket box italian standard

Articolo Item	H mm	Moduli Modules	D mm	A mm	B mm	C mm
7689	70	6-7	60x100	235	55	182
10689	100	6-7	60x100	235	55	212

Colori disponibili - Available colours .3 .6 .AL .WG .CL .FR .QC

Scatola porta apparecchi standard italiano
Socket box italian standard

Articolo Item	Moduli Modules	D mm	A mm	B mm	C mm
SPL504	4 (3)	108,5 (83,5)	175	55	110

Colori disponibili - Available colours .2 .3 .6 .AL .WG .CL .FR .QC

Scatola porta apparecchi standard italiano
Socket box italian standard

Articolo Item	Moduli Modules	D mm	A mm	B mm	C mm
SPL506	6-7	60x100	235	55	110

Colori disponibili - Available colours .2 .3 .6 .AL

Scatola porta apparecchi standard tedesco
Socket box german standard

Articolo Item	Moduli Modules	A mm	B mm	C mm	D mm	E mm
SPL502	2	175	55	110	71	60

Colori disponibili - Available colours .3 .6

Scatola AUTOPORTANTE per serie Light o Living
Self-supporting socket box for serie Light or Living

Articolo Item	Moduli Modules	A mm	B mm	C mm
SPL504L	4	175	55	110

Colori disponibili - Available colours .3 .6

Adattatore per scatole SPL
Adapter for SPL boxes

Articolo Item	Per canali For trunkings	A mm	B mm	C mm
ADT72	H 70 mm	175	55	80
ADT103	H 100 mm	175	55	111

Colori disponibili - Available colours .2 .3 .6

Scatola porta apparecchi 3 moduli
Socket box 3 modules

Articolo Item	Per canali For trunkings	Moduli Modules	A mm	B mm	C mm	D mm
8889	H 70 mm	3	85	52	205	83,5
10889	H 100 mm	3	93	51	267	83,5

Colori disponibili - Available colours .2 .3 .6 .AL

Scatola AUTOPORTANTE MIRROR per canali a Battiscopa e Cornice
Self-supporting socket box for skirting and wall trunkings



Articolo Item	Specchio laterale Lateral mirror	Per canali altezza For trunkings height	Numero moduli e serie Modules number and serie	Standard Standard	Colori disponibili Available colours
SP074L	NO NO	70 mm	4 x Light o Living Bticino	Italiano Italian	.2 .3 .6 .AL
SP104L	NO NO	100 mm	4 x Light o Living Bticino	Italiano Italian	.2 .3 .6 .AL
SM074L	SI YES	70 mm	4 x Light o Living Bticino	Italiano Italian	.2 .3 .6 .AL .WG .CL FR. QC.
SM104L	SI YES	100 mm	4 x Light o Living Bticino	Italiano Italian	.2 .3 .6 .AL .WG .CL FR. QC.
SP072-45	NO NO	70 mm	2 x 45 mm	Francese French	.3 .AL
SP102-45	NO NO	100 mm	2 x 45 mm	Francese French	.3 .AL
SM072-45	SI YES	70 mm	2 x 45 mm	Francese French	.3 .6 .AL .WG .CL FR. QC.
SM102-45	SI YES	100 mm	2 x 45 mm	Francese French	.3 .6 .AL .WG .CL FR. QC.



A mm	B mm	C mm
130	50	185

La scatola MIRROR è disponibile in 2 versioni SP e SM. La versione SM viene fornita con 2 inserti a specchio da inserire lateralmente. Questa versione rende la scatola quasi invisibile, perchè riflette l'immagine del canale.

The socket box MIRROR is available in 2 versions SP and SM. The SM is supplied with 2 mirror inserts to be placed laterally. This version make the box almost invisible, because the trunking image is reflected.



La scatola MIRROR versione SM è fornita con un giunto che permette l'unione fra più scatole. Seguire le istruzioni di montaggio allegata alla scatola.

The socket box MIRROR version SM is supplied with a joint that allows the union between more boxes. Follow the enclosed instruction with the box.

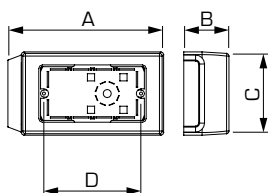
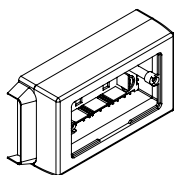


La scatola MIRROR può essere installata anche senza l'adattatore sottostante, per dare all'impianto un'estetica più accattivante. Seguire le istruzioni di montaggio allegata alla scatola.

The socket box MIRROR can be installed also without adapter, to give to the system a nice aesthetic. Follow the enclosed instruction with the box.

Scatola porta apparecchi per KC72
Socket box for KC72 italian standard

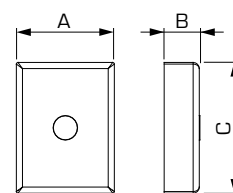
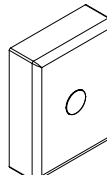
Articolo Item	Moduli Modules	A mm	B mm	C mm	D mm
SKC504	4	159	51	93	108,5



Colori disponibili - Available colours .2 .3 .6 .AL

Scatola di derivazione
Derivation box

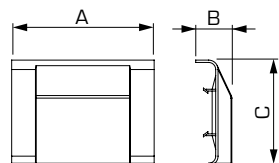
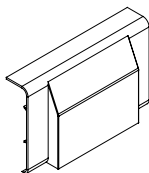
Articolo Item	Per canali For trunkings	A mm	B mm	C mm
S10070	KB - KC	121	43	155
T10070	KC	121	43	160



Colori disponibili - Available colours .2 .3 .6 .AL .CL .WG .FR .QC

Derivazione fra battiscopa e soprapavimento KP
Derivation between skirting and floor trunkings KP

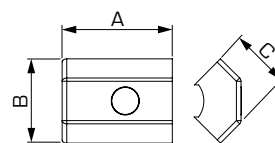
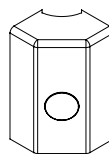
Articolo Item	A mm	B mm	C mm
KPA70	120	30	72
KPA100	160	38	103



Colori disponibili - Available colours: .3 .2 .AL .CL .WG .FR .QC


Derivazione fra canali battiscopa KB ed EDK
Derivation between skirting trunkings KB and EDK

Articolo Item	H mm	A mm	B mm	C mm
EDKB70	70	90	82	58
EDKB100	100	120	94	65

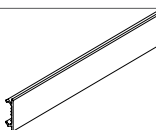


Colori disponibili - Available colours .3

Traverse e giunti di allineamento
Cable clamps and alignments joints

Articolo Item	
KTR12	Articolo composto da 64 traverse reggicavo e 6 giunti d'allineamento
	Item includes 64 cable clamps and 6 alignment joints

Copriscomparto
Internal cover

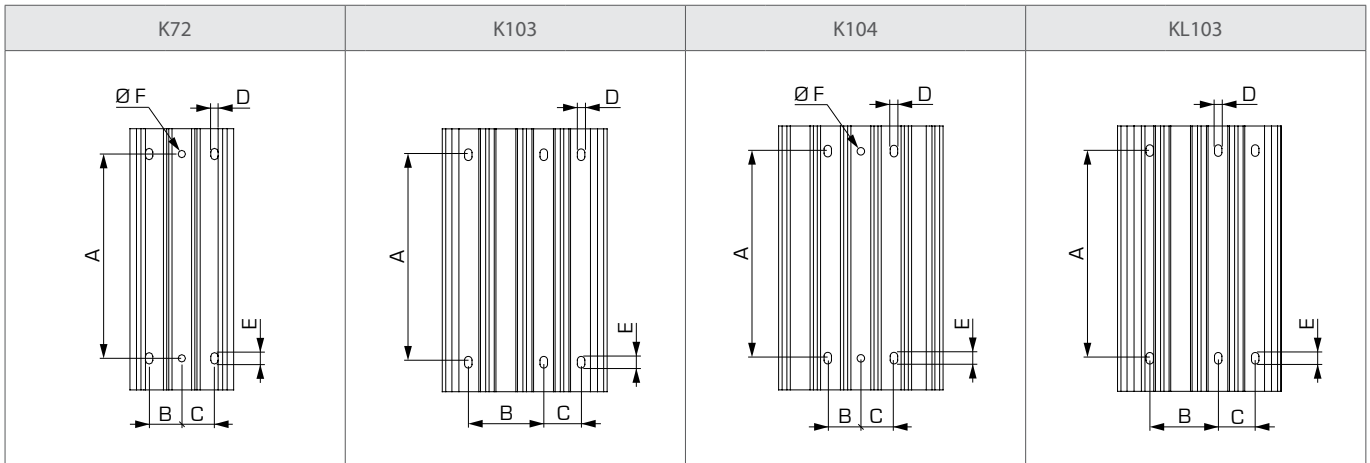
Articolo Item	
CS12	Per l'isolamento dei singoli scomparti anche dopo la rimozione del coperchio
	For the single section protection also after removing the main cover

Decorazioni disponibili dei canali a Battiscopa
Available decoration of skirting trunkings

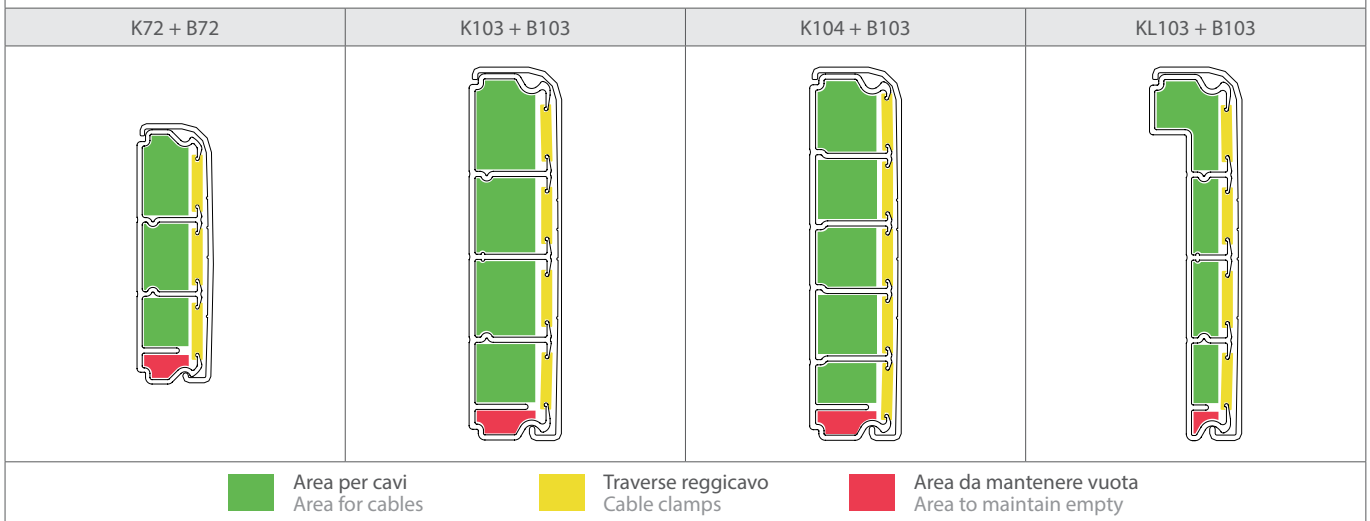
Con pellicola decorata Wengé With Wengé decoration film	Con pellicola decorata Frassino With Ash decoration film	Con pellicola decorata Ciliegio With Cherry decoration film	Con pellicola decorata Quercia With Oak decoration film
.WG	.FR	.CL	.QC
			

Schema di foratura delle basi dei canali battiscopa e cornice
Punching scheme of skirting and wall trunking bases

Articolo Item	A mm	B mm	C mm	D mm	E mm	Ø F mm
K72	126	20,5	20,5	4,5	7	4,5
K103	126	46	23	4,5	7	-
K104	126	20,5	20,5	4,5	7	4,5
KL103	126	42	23	4,5	7	-



Schema di distribuzione dei cavi nei canali a battiscopa
Distribution scheme of the cables in the skirting trunkings



Dati tecnici dei canali a battiscopa e cornice
Skirting and wall trunkings data table

Base canali Trunking base	Coperchio battiscopa Skirting cover	Coperchio cornice Wall cover	Dimensioni esterne External dimensions	Numero scomparti Compartments number	Sezioni scomparti mm ² Compartments cross section mm ²					
					1	2	3	4	5	TOT
K72	B72	C72	70x20 mm	3	315	280	215			810
K103	B103	C103	100x25 mm	4	445	405	405	320		1.575
K104	B103	C103	100x25 mm	5	355	333	325	333	225	1.571
KL103	B103	C103	100x25 mm	4	345	200	200	155		900