

WING *Design*

Sistema di canali a battiscopa e cornice

Skirting and wall trunking system





Caratteristiche Tecniche

- Canale in PVC ed accessori in ABS
- Canale lunghezza standard 2 metri
- Apertura coperchio con attrezzo
- Resistenza all'urto IK08 (5J)
- Grado di protezione IP40
- Tensione nominale 750V
- Temperatura di utilizzo -15°C +60°C

Technical Features

- PVC Trunkings and ABS accessories
- Trunking standard length 2 meters
- Cover disassembling with tool
- Mechanical protection IK08 (5J)
- Protection degree IP40
- Rated voltage 750V
- Working temperature -15°C +60°C

Riferimenti a Norme

- Conforme alla norma CEI EN 50085-2-1
- Conforme alla Direttiva RoHS 2015/863/EU
- Conforme alla Direttiva B.T. 2009/95/CE

Norms Reference

- Complies with standard CEI EN 50085-2-1
- Compliant with RoHS Directive 2015/863/EU
- Compliant with the Low Voltage Directive 2009/95/CE

Marchi e Certificazioni

- Marchio IMQ riferimento n° EE889 (Battiscopa), n° EE890 (Cornice)
- Marcatura CE

Marks and Certifications

- IMQ mark reference n° EE889 (Skirting) n° EE890 (Wall)
- CE marking

Colori disponibili

- Bianco RAL9010, Nero RAL7021

Available colours

- White RAL9010, Black RAL7021

Decorazioni disponibili

- Decorato Alluminio, Decorato Wengè, Decorato Frassino, Decorato Ciliegio

Available Decoration

- Aluminium trimming, Wengè trimming, Ash trimming, Cherry trimming

Decorazioni Decorations

Design



Arnocanali ha sempre tratto grande soddisfazione dall'esaudire le esigenze dei propri clienti, ma ha scoperto col tempo che la vera forza per affrontare il futuro e gli stimoli giusti per innovarsi derivano dal superare le loro aspettative, facendo di questo il difficile ma costante obiettivo di tutta l'organizzazione.

Arnocanali propone innovative finiture per la linea Wing, che viene proposta in 4 differenti decorazioni.

Il film acrilico che viene applicato sui profili viene prodotto con una goffatura visibile e percettibile al tatto e con un sistema fotografico per riprodurre fedelmente le venature al fine di rendere il prodotto molto simile al legno. Il film ha uno spessore di 200 micron è resistente agli urti, agli agenti atmosferici ed ai raggi ultravioletti.

Wing Design è un prodotto innovativo e creativo che si differenzia dai tradizionali battiscopa presenti sul mercato. Apprezzato da molti professionisti per la qualità e gli abbinamenti integrabili con i migliori materiali da costruzione e rifinitura, sia nel settore domestico che terziario.

Arnocanali has always drawn great satisfaction from fulfilling the needs of its customers, but has discovered over time that the real strength to face the future and the right incentives to innovate, derive from exceeding their expectations, making this the difficult but constant goal of the whole organization.

Arnocanali offers innovative finishes for the Wing line, which is offered in 4 different decorations.

The acrylic film that is applied on the profiles is produced with a visible and perceptible embossing to the touch and with a photographic system to faithfully reproduce the grain in order to make the product very similar to wood. The film has a thickness of 200 microns and is resistant to shocks, atmospheric agents and ultraviolet rays.

Wing Design is an innovative and creative product, which differs from traditional skirting boards on the market. Appreciated by many professionals for the quality and combinations that can be integrated with the best construction and finishing materials both in the domestic and tertiary sector.



.AL Alluminio
.AL Aluminium



.FR Frassino
.FR Ash

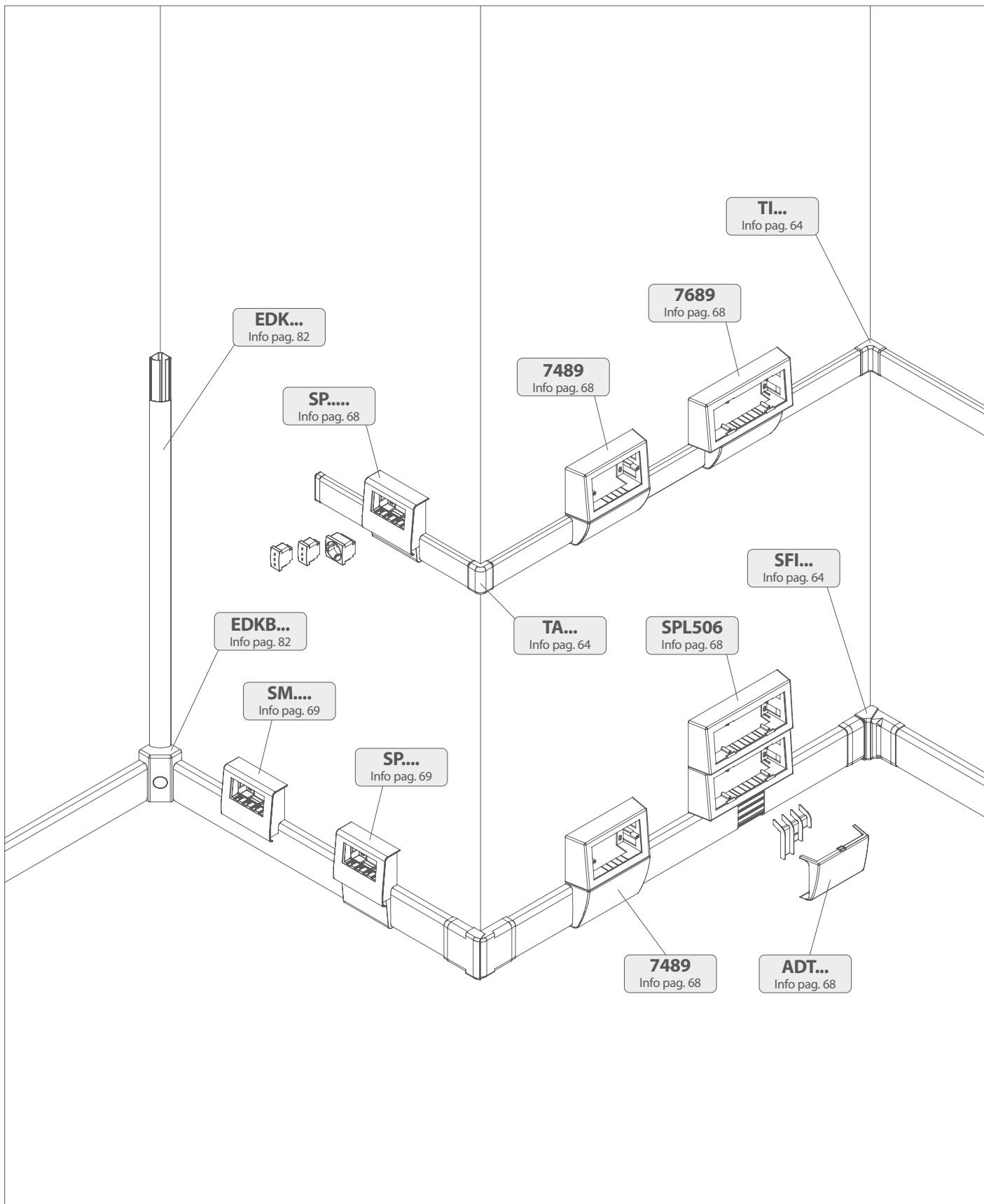


.CL Ciliegio
.CL Cherry



.WG Wengè
.WG Wengè

Esempio applicativo accessori Example of accessories application

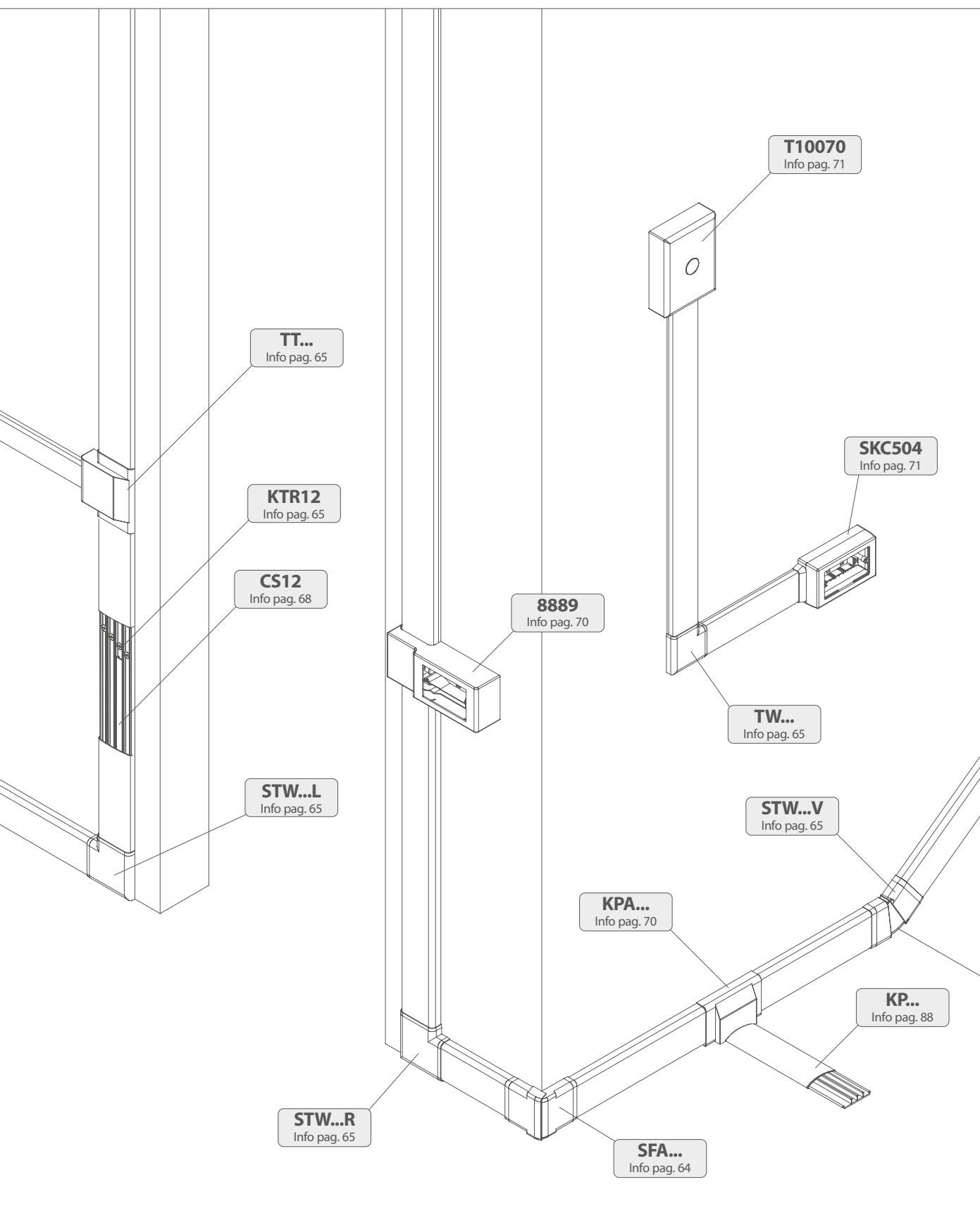


Colori disponibili: (.3) Bianco RAL9010, (.2) Nero RAL7021







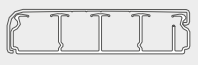

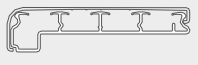
Decorazioni disponibili: (.AL) Alluminio, (.WG) Wengè, (.FR) Frassino, (.CL) Ciliegio

Available colours: (.3) White RAL9010, (.2) Black RAL7021

Available decoration: (.AL) Aluminium, (.WG) Wengè, (.FR) Ash, (.CL) Cherry



Canali BATTISCOPA SKIRTING trunkings









							
Profilo Profile	Dimensioni Dimensions	Scomparti Section	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°	Copri giunzione Cover joint
	70x20 mm	3	K72	B72.3 B72.2	SFI70V.3 SFI70V.2	SFA70V.3 SFA70V.2	TK70.3 TK70.2
	100x25 mm	4	K103	B103.3 B103.2	SFI100V.3 SFI100V.2	SFA100V.3 SFA100V.2	TK100.3 TK100.2
	100x25 mm	5	K104				
	100x25 mm	4	KL103				






Canali CORNICE WALL trunkings

							
Profilo Profile	Dimensioni Dimensions	Scomparti Section	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°	Copri giunzione Cover joint
	70x20 mm	3	K72	C72.3 C72.2	TI70V.3 TI70V.2	TA70V.3 TA70V.2	TK70.3 TK70.2
	100x25 mm	4	K103	C103.3 C103.2	TI100V.3 TI100V.2	TA100V.3 TA100V.2	TK100.3 TK100.2
	100x25 mm	5	K104				

Colori disponibili: (.3) Bianco RAL9010, (.2) Nero RAL7021


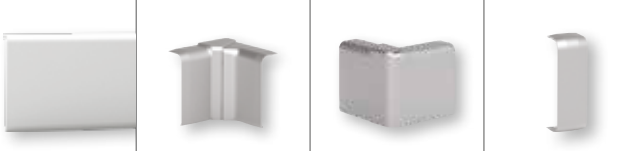

Available colours: (.3) White RAL9010, (.2) Black RAL7021

							
Terminale sinistro End piece left	Terminale destro End piece right	Curva piana variabile sx Variable flat angle left	Curva piana variabile dx Variable flat angle right	Curva piana sinistra Flat angle left	Curva piana destra Flat angle right	Derivazione Derivation	Traversine e giunti Cable clamps and joints
SFE70L.3 SFE70L.2	SFE70R.3 SFE70R.2	STW70VL.3 STW70VL.2	STW70VR.3 STW70VR.2	STW70L.3 STW70L.2	STW70R.3 STW70R.2	TT70.3 TT70.2	KTR12
SFE100L.3 SFE100L.2	SFE100R.3 SFE100R.2	STW100VL.3 STW100VL.2	STW100VR.3 STW100VR.2	-	-	TT100.3 TT100.2	

				
Terminale Terminal	Curva piana variabile Variable flat angle	Curva piana Flat angle	Derivazione Derivation	Traversine e giunti Cable clamps and joints
TE70L.3 TE70L.2	TW70V.3 TW70V.2	TW70.3 TW70.2	TT70.3 TT70.2	KTR12
TE100L.3 TE100L.2	TW100V.3 TW100V.2	TW100.3 TW100.2	TT100.3 TT100.2	

Canali BATTISCOPA decorati
Decorated SKIRTING trunkings

Design







							
Profilo Profile	Dimensioni Dimensions	Scomparti Section	Base canale Trunking base	Coperchio canale Trunking cover	Angolo interno variabile Internal variable angle	Angolo esterno variabile External variable angle	Copri giunzione Cover joint
	70x20 mm	3	K72	B72.AL B72.WG B72.FR B72.CL	SF170V.AL SF170V.WG SF170V.FR SF170V.CL	SFA70V.AL SFA70V.WG SFA70V.FR SFA70V.CL	TK70.AL TK70.WG TK70.FR TK70.CL
	100x25 mm	4	K103	B103.AL B103.WG B103.FR B103.CL	SF1100V.AL SF1100V.WG SF1100V.FR SF1100V.CL	SFA100V.AL SFA100V.WG SFA100V.FR SFA100V.CL	TK100.AL TK100.WG TK100.FR TK100.CL
	100x25 mm	5	K104				
	100x25 mm	4	KL103				

Canali CORNICE decorati
Decorated WALL trunkings

Design

							
Profilo Profile	Dimensioni Dimensions	Scomparti Section	Base canale Trunking base	Coperchio canale Trunking cover	Angolo interno variabile Internal variable angle	Angolo esterno variabile External variable angle	Copri giunzione Cover joint
	70x20 mm	3	K72	C72.AL	TI70V.AL	TA70V.AL	TK70.AL
	100x25 mm	4	K103	C103.AL	TI100V.AL	TA100V.AL	TK100.AL
	100x25 mm	5	K104				

Decorazioni disponibili: (.AL) Alluminio, (.WG) Wengè, (.FR) Frassino, (.CL) Ciliegio
Available decoration: (.AL) Aluminium, (.WG) Wengè, (.FR) Ash, (.CL) Cherry

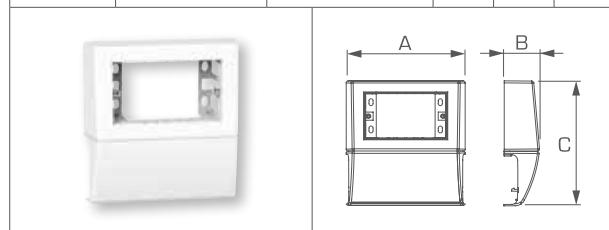
						
Terminale sinistro End piece left	Terminale destro End piece right	Curva piana Flat angle	Derivazione Derivation	Derivazione canale KP KP trunking derivation	Scatola di derivazione Derivation box	Traversine e giunti Cable clamps and joints
SFE70L.AL SFE70L.WG SFE70L.FR SFE70L.CL	SFE70R.AL SFE70R.WG SFE70R.FR SFE70R.CL	TW70.AL TW70.WG TW70.FR TW70.CL	TT70.AL SFT70.WG SFT70.FR SFT70.CL	KPA70.AL KPA70.WG KPA70.FR KPA70.CL	S10070.AL S10070.WG S10070.FR S10070.CL	KTR12
SFE100L.AL SFE100L.WG SFE100L.FR SFE100L.CL	SFE100R.AL SFE100R.WG SFE100R.FR SFE100R.CL	TW100.AL TW100.WG TW100.FR TW100.CL	SFT100.AL SFT100.WG SFT100.FR SFT100.CL	KPA100.AL KPA100.WG KPA100.FR KPA100.CL		

					
Terminale End piece	Curva piana Flat angle	Derivazione Derivation	Derivazione canale KP KP trunking derivation	Scatola di derivazione Derivation box	Traversine e giunti Cable clamps and joints
TE70L.AL	TW70.AL	TT70.AL	KPA70.AL	T10070.AL	KTR12
TE100L.AL	TW100.AL		KPA100.AL		

Tribox

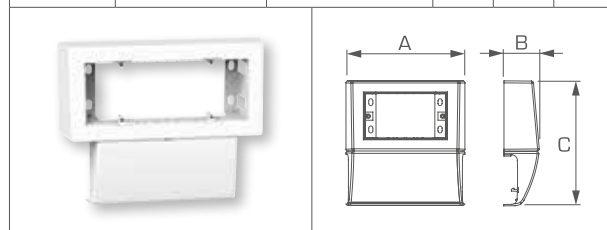
Scatola 4-3 moduli standard italiano
Socket box 4-3 modules italian standard

Articolo Item	Per canali For trunkings	Colori Colour	A mm	B mm	C mm
7489	H 70 mm	.2, .3,	175	55	182
10489	H 100 mm	.AL, .WG, .FR, .CL	175	55	212



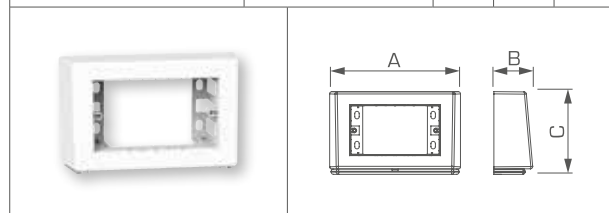
Scatola 7 moduli standard italiano
Socket box 7 modules italian standard

Articolo Item	Per canali For trunkings	Colori Colour	A mm	B mm	C mm
7689	H 70 mm	.2, .3,	235	55	182
10689	H 100 mm	.AL, .WG, .FR, .CL	235	55	212



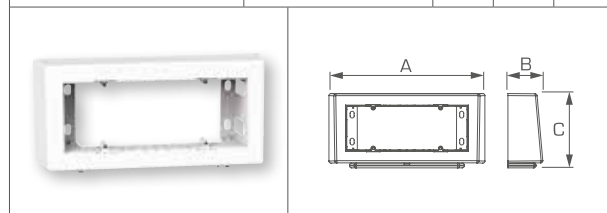
Scatola 4-3 moduli standard italiano
Socket box 4-3 modules italian standard

Articolo Item	Colori Colour	A mm	B mm	C mm
SPL504	.2, .3, .AL, .WG, .FR, .CL	175	55	110



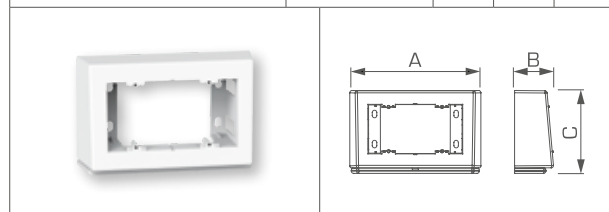
Scatola 7 moduli standard italiano
Socket box 7 modules italian standard

Articolo Item	Colori Colour	A mm	B mm	C mm
SPL506	.2, .3, .AL, .WG, .FR, .CL	235	55	110



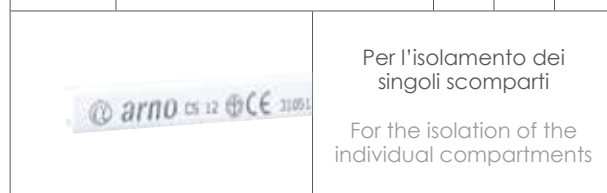
Scatola 2 moduli standard Tedesco
Socket box 2 modules German standard

Articolo Item	Colori Colour	A mm	B mm	C mm
SPL502	.3	175	55	110



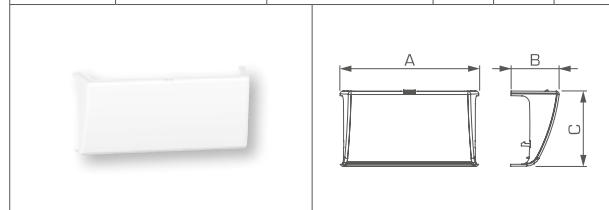
Copriscomparto per K72, K103, K104, KL103
Compartment cover for K72, K103, K104, KL103

Articolo Item	Descrizione Description	A mm	B mm	C mm
CS12	Fornito in barre da 1 metro Supplied in 1 meter bars	175	55	111



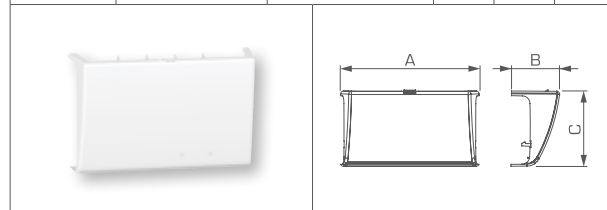
Raccordo tra scatole SPL e canali H70 mm
Fitting piece between SPL and trunkings H70 mm

Articolo Item	Per canali For trunkings	Colori Colour	A mm	B mm	C mm
ADT72	H 70 mm	.2, .3	175	55	80



Raccordo tra scatole SPL e canali H100 mm
Fitting piece between SPL and trunkings H100 mm

Articolo Item	Per canali For trunkings	Colori Colour	A mm	B mm	C mm
ADT103	H 100 mm	.2, .3	175	55	111



Mirror

Scatola porta apparecchi con montaggio moduli a scatto
 Socket box for skirting and wall trunkings with modules click mounting

Articolo Item	Per canali For trunkings	Numero moduli e serie Modules number and serie	Colori Colours	A mm	B mm	C mm
SP074L	H 70 mm	Per 4 moduli BTicino Living Light versione SENZA specchi laterali For 4 modules BTicino Living Light version without side mirrors	.2, .3, .AL	130	50	185
SP104L	H 100 mm		.2, .3, .AL			
SM074L	H 70 mm	Per 4 moduli BTicino Living Light versione CON specchi laterali For 4 modules BTicino Living Light version with side mirrors	.2, .3, .AL, .WG, .FR, .CL			
SM104L	H 100 mm		.2, .3, .AL, .WG, .FR, .CL			
SP072-45	H 70 mm	Per 2 moduli 45x45 mm Standard Francese versione SENZA specchi laterali For 2 modules 45x45 mm French Standard version without side mirrors	.2, .3, .AL			
SP102-45	H 100 mm		.2, .3, .AL			
SM072-45	H 70 mm	Per 2 moduli 45x45 mm Standard Francese versione CON specchi laterali For 2 modules 45x45 mm French Standard version with side mirrors	.2, .3, .AL, .WG, .FR, .CL			
SM102-45	H 100 mm		.2, .3, .AL, .WG, .FR, .CL			



Le scatole porta apparecchi Mirror per canali battiscopa e cornice sono dotate di due specchietti laterali i quali creano un piacevole effetto visivo. Guardando le scatole di lato sembra che siano sospese sopra al canale, un sistema apprezzato da molti architetti per rompere la monotonia dei tradizionali impianti a parete. Adatte ad ambienti con elevata gradevolezza estetica.

The Mirror socket boxes for skirting and wall trunking of the Wing line are equipped with two side mirrors which create a pleasant visual effect. Looking at the boxes from the side it seems that they are suspended above the trunking, a system appreciated by many architects for breaking the monotony of traditional wall systems. Suitable for environments with high aesthetic appeal.

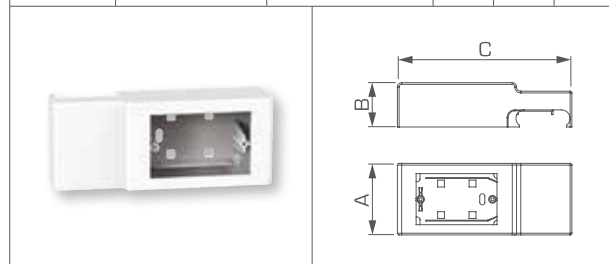


Giunzione tra 2 scatole Mirror Joint piece between 2 boxes

Articolo Item	Per canali For trunkings	Colori Colours	Quantità Quantity
SG70	H 70 mm	.3	1pz
SG100	H 100 mm		
			Le scatole MIRROR possono essere unite, utilizzando il giunto SG The socket boxes MIRROR can be connected, using the joint piece SG

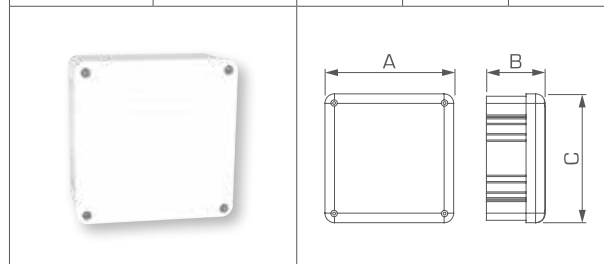
Scatola 3 moduli orizzontale per canali verticali
3-module box for vertical trunkings

Articolo Item	Per canali For trunkings	Colori Colour	A mm	B mm	C mm
8889	H 70 mm	.2, .3, .AL	85	52	205
10889	H 100 mm		93	51	267



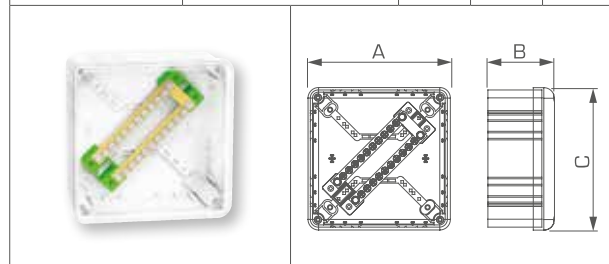
Scatola di derivazione con separatore
Derivation box with separator

Articolo Item	Colori Colour	A mm	B mm	C mm
6700S	.3	115	53	115
6701S		155	100	155



Scatola di derivazione con barre equipotenziali
Derivation box with equipotential bars

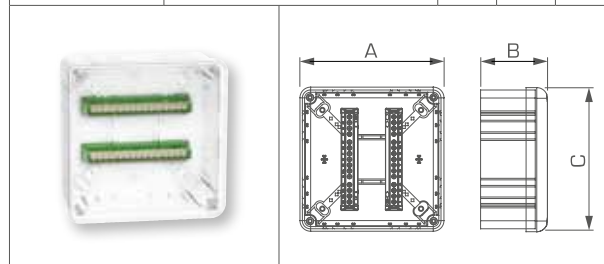
Articolo Item	Fori/dimensione barre Holes/bar dimension	A mm	B mm	C mm
6700BT12.3	12 x M5 12x2 mm	115	53	115
6701BT20.3	20 x M5 12x2 mm	155	80	155



Per info tecniche vedi pag 245
For technical features see pag 245

Scatola di derivazione con morsettiera
Derivation box with equipotential terminal

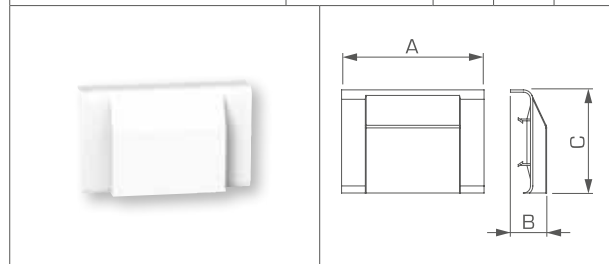
Articolo Item	N. e dimensione fori N. Holes and dimension	A mm	B mm	C mm
6700TE14.3	4 x 16 mm ² 10 x 10 mm ²	115	53	115
6701TE28.3	4 x 16 mm ² 26 x 10 mm ²	155	80	155



Le morsettiere possono essere aumentate vedi pag 245
The number of terminals can be increased see pag 245

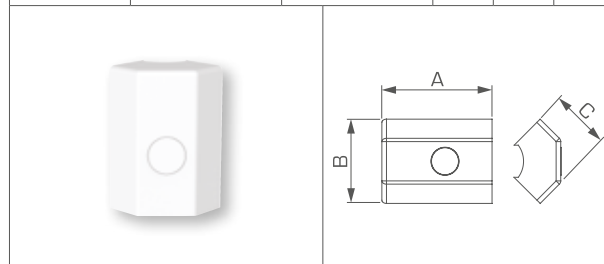
Derivazione fra battiscopa e soprapavimento KP
Derivation between skirting and floor trunkings KP

Articolo Item	Colori Colour	A mm	B mm	C mm
KPA70	.2, .3, .AL, .WG, .FR, .CL,	120	30	72
KPA100		160	38	103



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

Articolo Item	Per canali For channel	Colori Colour	A mm	B mm	C mm
EDKB70	H 70 mm	.3	90	82	58
EDKB100	H 100 mm		120	94	65



Scatola di derivazione per canali batticopa/cornice Derivation box for skirting and wall trunkings

Articolo Item	Per canali For trunkings	Colori Colour	A mm	B mm	C mm
S10070	KB - KC	.2, .3, .AL, .WG, .FR, .CL,	121	43	155
T10070	KC		121	43	160

Scatola porta apparecchi per canale cornice 70 mm Socket box for wall trunking 70 mm

Articolo Item	Moduli Modules	Colori Colour	A mm	B mm	C mm
SKC503	3	.2, .3, .AL	134	51	95
SKC504	4		159	51	95

Articolo Item	Dimensioni di foratura delle basi Punching dimensions of the bases						Sezione utile scomparti mm ² Compartments cross section mm ²		
	A	B	C	D	E	Ø F			
K72	A	126 mm					1	315 mm ²	
	B	20,5 mm					2	280 mm ²	
	C	20,5 mm					3	215 mm ²	
	D	4,5 mm							
	E	7,0 mm							
	Ø F	4,5 mm					TOT	810 mm ²	
K103	A	126 mm					1	445 mm ²	
	B	46,0 mm					2	405 mm ²	
	C	23,0 mm					3	405 mm ²	
	D	4,5 mm					4	320 mm ²	
	E	7,0 mm							
							TOT	1.575 mm ²	
K104	A	126 mm					1	355 mm ²	
	B	20,5 mm					2	333 mm ²	
	C	20,5 mm					3	325 mm ²	
	D	4,5 mm					4	333 mm ²	
	E	7,0 mm					5	225 mm ²	
	Ø F	4,5 mm					TOT	1.571 mm ²	
KL103	A	126 mm					1	345 mm ²	
	B	42,0 mm					2	200 mm ²	
	C	23,0 mm					3	200 mm ²	
	D	4,5 mm					4	155 mm ²	
	E	7,0 mm							
							TOT	900 mm ²	

Area per cavi
Area for cables

Traverse reggicavo
Cable clamps

Area da mantenere vuota
Area to maintain empty