



# WING

Sistema di canali battiscopa e cornice  
Skirting and wall 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

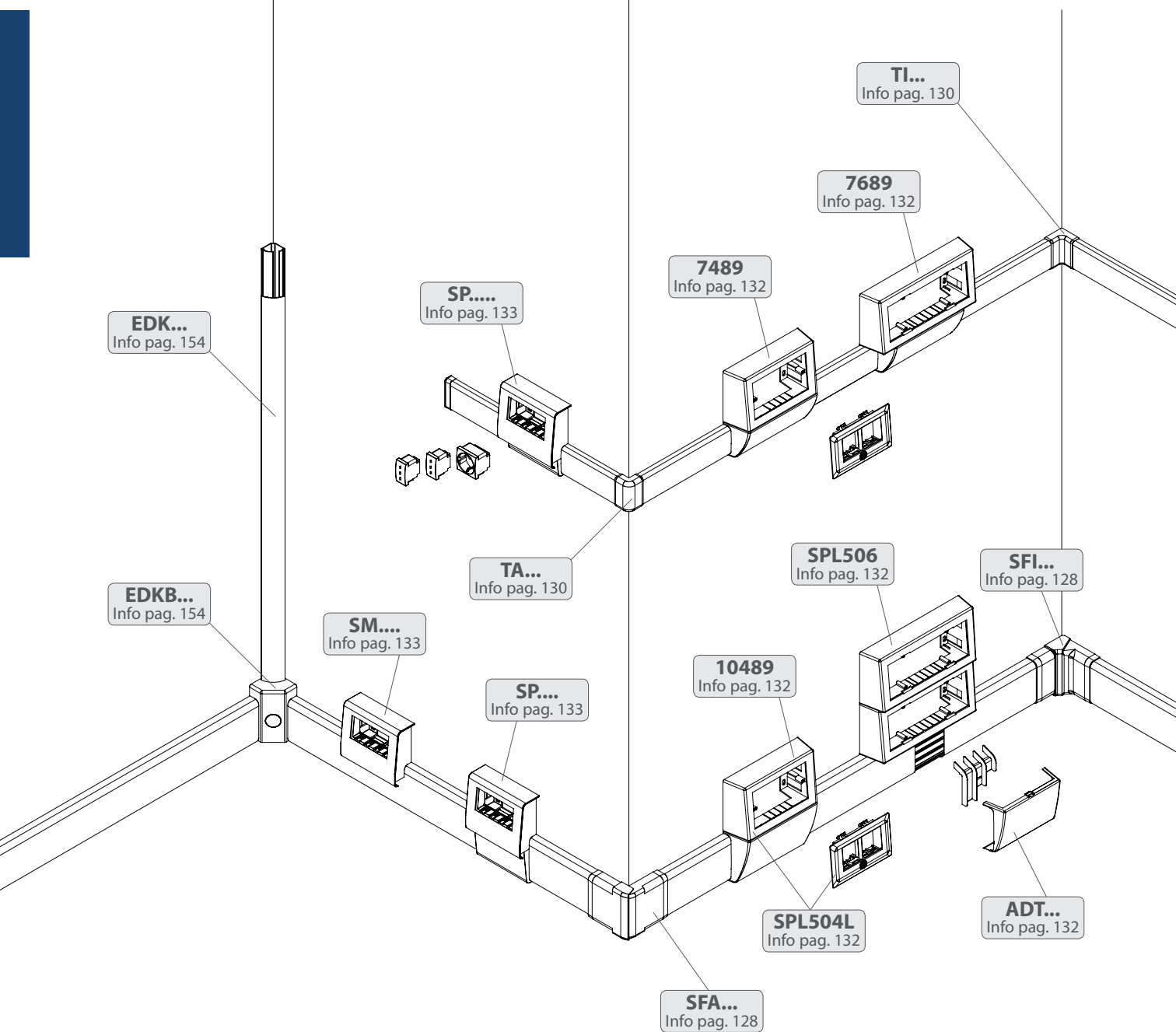
- La linea è conforme alla norma CEI EN 50085-2-1
- The system complied to CEI EN 50085-2-1
- La linea è conforme alla Direttiva Rohs 2 2015/863/EU
- The system complied to Rohs 2 2015/863/EU
- La linea è conforme alla Direttiva B.T. 2009/95/CE
- The system complied to L.V.D. 2009/95/CE

## Marchi e Certificazioni Marks and certifications

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

## Colori disponibili Available colours

- Bianco RAL9010
- White RAL9010
- Antracite RAL7021
- Anthracite RAL7021

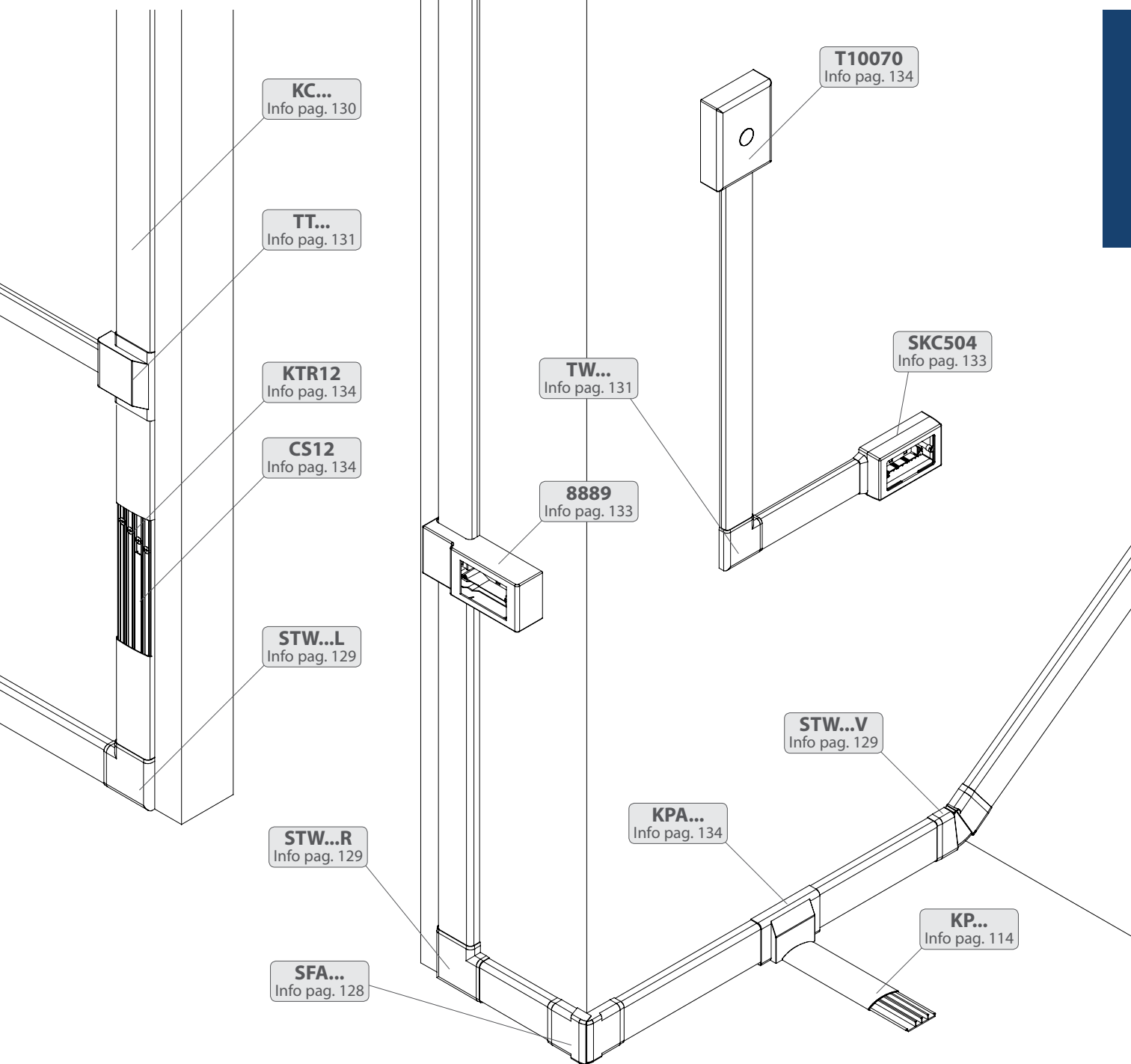


### Scatola porta apparecchi **TRIBOX**

La scatola è utilizzabile con i canali battiscopa e cornice. È disponibile per 4 o 7 moduli con standard italiano o per 2 moduli standard tedesco, mentre con la mostrina SF diventa AUTOPORTANTE per 4 moduli della serie Light o Living.

### Socket box **TRIBOX**

The socket box can be used with skirting and wall trunkings. It is available for 4 and 7 modules with italian standard or for 2 modules german standard. With the frame SF it becomes self-supporting for 4 modules of the serie Light or Living.






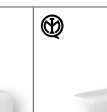
### Scatola porta apparecchi **MIRROR**

La scatola autoportante è utilizzabile con i canali battiscopa e cornice. E' disponibile per 4 moduli della serie Light o Living con standard italiano oppure per 2 moduli 45 mm con standard francese.

### Socket box **MIRROR**

The self-supporting socket box can be used with skirting and wall trunkings. It is available for 4 modules of the serie Light or Living for italian standard or for 2 modules 45 mm for french standard.

Canale battiscopa  
Skirting trunking









Dimensioni e scomparti Dimensions and 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°	Angolo interno 90° Internal angle 90°	Angolo esterno 90° External angle 90°	Coprigiunzione Cover joint
 70x20 mm /3	K72	B72.3 B72.2	SFI70V.3 SFI70V.2	SFA70V.3 SFA70V.2	SFI70.3	SFA70.3	TK70.3 TK70.2
 100x25 mm /4	K103	B103.3 B103.2	SFI100V.3 SFI100V.2	SFA100V.3 SFA100V.2	SFI100.3	SFA100.3	TK100.3 TK100.2
 100x25 mm /5	K104						
 100x25 mm /4	KL103						

Le **TRIBOX** sono scatole porta apparecchi universali per telai a 4 o 3 posti, o per telai 6-7 posti.  
The TRIBOX are universal socket boxes for supports 4 or 3 modules, or for supports 6-7 modules.



Le scatole **TRIBOX** possono essere sovrapposte per aumentare i punti di utenza in verticale.  
The TRIBOX socket boxes can be superimposed to increase the user points vertically.



							
Terminale End piece	Curva piana Flat angle	Curva piana variabile 60°-160° Variable flat angle 60°-160°	Derivazione a T T-Derivation	Scatola TRIBOX Socket box TRIBOX	Scatola porta apparecchi Socket box	Scatola MIRROR Socket box MIRROR	Scatola di derivazione Derivation box
(sinistro-left) SFE70L.3 SFE70L.2	(sinistra-left) STW70L.3	(sinistra-left) STW70VL.3 STW70VL.2	TT70.3 TT70.2	(4-3 posti-mod.) 7489.3 7489.2	(3 posti-mod.) 8889.3 8889.2	(4 moduli-mod.) SP074L.3 SM074L.3	S10070.3 S10070.2
(destra-right) SFE70R.3 SFE70R.2	(destra-right) STW70R.3	(destra-right) STW70VR.3 STW70VR.2		(6-7 posti-mod.) 7689.3 7689.2			
(sinistro-left) SFE100L.3 SFE100L.2		(sinistra-left) STW100VL.3 STW100VL.2	TT100.3 TT100.2	(4-3 posti-mod.) 10489.3 10489.2	(3 posti-mod.) 10889.3 10889.2	(4 moduli-mod.) SP104L.3 SM104L.3	S10070.3 S10070.2
(destra-right) SFE100R.3 SFE100R.2		(destra-right) STW100VR.3 STW100VR.2		(6-7 posti-mod.) 10689.3 10689.2			

La versione **SM** delle scatole **MIRROR** è fornita con 2 inserti a specchio da inserire lateralmente.  
The version **SM** of the socket boxes **MIRROR** is supplied with 2 mirror inserts to be placed laterally.

Le scatole **MIRROR** possono essere unite utilizzando il giunto **SG**, vedere pagina 133.  
The socket boxes **MIRROR** can be connected using the joint piece **SG**, see page 133.



**Canale cornice**  
Wall trunking









							
Dimensioni e scomparti Dimensions and 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°	Angolo interno 90° Internal angle 90°	Angolo esterno 90° External angle 90°	Coprigiunzione Cover joint
 70x20 mm /3	K72	C72.3 C72.2	TI70V.3 TI70V.2	TA70V.3 TA70V.2	TI70.3	TA70.3	TK70.3 TK70.2
 100x25 mm /4	K103	C103.3 C103.2	TI100V.3 TI100V.2	TA100V.3 TA100V.2	TI100.3	TA100.3	TK100.3 TK100.2
 100x25 mm /5	K104						

Le **TRIBOX** sono scatole porta apparecchi universali per telai a 4 o 3 posti, o per telai 6-7 posti.  
The **TRIBOX** are universal socket boxes for supports 4 or 3 modules, or for supports 6-7 modules.



Le scatole **TRIBOX** sono fornibili con mostrina autoportante (SPL504L) per 4 moduli tipo Ligh-Living.  
The **TRIBOX** socket boxes are available with self-supporting frame (SPL504L) for 4 modules Light-Living.



							
Terminale End piece	Curva piana Flat angle	Curva piana variabile 60°-160° Variable flat angle 60°-160°	Derivazione a T T-Derivation	Scatola TRIBOX Socket box TRIBOX	Scatola porta apparecchi Socket box	Scatola MIRROR Socket box MIRROR	Scatola di derivazione Derivation box
TE70.3 TE70.2	TW70.3 TW70.2	TW70V.3 TW70V.2	TT70.3 TT70.2	(4-3 posti-mod.) 7489.3 7489.2  (6-7 posti-mod.) 7689.3 7689.2	(3 posti-mod.) SKC503.3 SKC503.2  (4 posti-mod.) SKC504.3 SKC504.2	(4 moduli-mod.) SP074L.3 SM074L.3	T10070.3 T10070.2
TE100.3 TE100.2	TW100.3 TW100.2	TW100V.3 TW100V.2	TT100.3 TT100.2	(4-3 posti-mod.) 10489.3 10489.2  (6-7 posti-mod.) 10689.3 10689.2		(4 moduli-mod.) SP104L.3 SM104L.3	T10070.3 T10070.2

La versione **SM** delle scatole **MIRROR** è fornita con 2 inserti a specchio da inserire lateralmente.  
The version **SM** of the socket boxes **MIRROR** is supplied with 2 mirror inserts to be placed laterally.



La scatola **MIRROR** può essere installata anche senza l'adattatore, per dare all'impianto un'estetica migliore.  
The socket box **MIRROR** can be installed also without adapter, to give to the system a nicer aesthetic.





**TRIBOX**

**Scatola porta apparecchi standard italiano**  
Socket box italian standard



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

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

**TRIBOX**

**Scatola porta apparecchi standard italiano**  
Socket box italian standard



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

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

Le scatole porta apparecchi **TRIBOX** sono fornite complete di adattatore per canali battiscopa e cornice. Possono essere fornite anche separatamente: scatola (SPL504 o SPL506) e adattatore (ADT72 o ADT103). Le scatole SPL possono essere utilizzate anche come espansione verticale delle utenze (vedi foto a pagina 128)

The socket boxes **TRIBOX** are supplied with the adapter for skirting and wall trunkings. But they can be supplied also separately: box (SPL504 or SPL506) and adapter separately (ADT72 o ADT103). The boxes SPL can be used also like vertical user expansion (see picture page 128).

**TRIBOX**

**Scatola porta apparecchi standard italiano**  
Socket box italian standard



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

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

**TRIBOX**

**Scatola porta apparecchi standard tedesco**  
Socket box german standard



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

Colori disponibili - Available colours .3

**TRIBOX**

**Scatola porta apparecchi standard italiano**  
Socket box italian standard



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

Colori disponibili - Available colours .3 .2 .AL

**TRIBOX**

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



Articolo Item	Moduli Modules	A mm	B mm	C mm
<b>SPL504L</b>	4	175	55	110

Colori disponibili - Available colours .3

**TRIBOX**

**Adattatore per canali a battiscopa o cornice**  
Adapter for skirting and wall trunkings



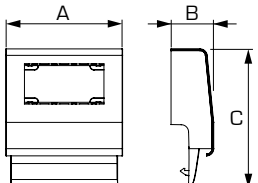
Articolo Item	Per canali For trunkings	A mm	B mm	C mm
<b>ADT72</b>	H 70 mm	175	55	80
<b>ADT103</b>	H 100 mm	175	55	111

Colori disponibili - Available colours .3 .2

**MIRROR**

Scatola porta apparecchi per canali a Battiscopa e Cornice, montaggio dei moduli a scatto  
 Socket box for skirting and wall trunkings, modules click mounting



Articolo Item			Per canali altezza Trunkings height	Numero moduli e serie Modules number and serie	Standard Standard	Colori disponibili Available colours
			<b>SP074L</b>	70 mm	4 x Light/Living Bticino	Italiano - Italian .3 .AL
			<b>SP104L</b>	100 mm	4 x Light/Living Bticino	Italiano - Italian .3 .AL
			<b>SM074L</b>	70 mm	4 x Light/Living Bticino	Italiano - Italian .3 .2 .AL .WG .CL FR.
			<b>SM104L</b>	100 mm	4 x Light/Living Bticino	Italiano - Italian .3 .2 .AL .WG .CL FR.
			<b>SP072-45</b>	70 mm	2 x 45 mm	Francese - French .3 .AL
			<b>SP102-45</b>	100 mm	2 x 45 mm	Francese - French .3 .AL
A mm	B mm	C mm	<b>SM072-45</b>	70 mm	2 x 45 mm	Francese - French .3 .AL .WG .CL FR.
130	50	185	<b>SM102-45</b>	100 mm	2 x 45 mm	Francese - French .3 .AL .WG .CL .FR

**SP:** versione senza specchi laterali - version without lateral mirrors      **SM:** versione con specchi laterali - version with lateral mirrors

**MIRROR**

Giunzione tra 2 scatole  
 Joint piece between 2 boxes

Articolo Item	Per canali For trunkings
<b>SG70</b>	H 70 mm
<b>SG100</b>	H 100 mm



Colori disponibili - Available colours .3




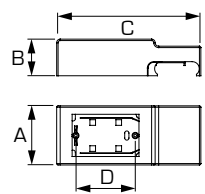
Le scatole MIRROR possono essere unite, utilizzando il giunto SG

The socket boxes MIRROR can be connected, using the joint piece SG

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
<b>8889</b>	H 70 mm	3	85	52	205	83,5
<b>10889</b>	H 100 mm	3	93	51	267	83,5


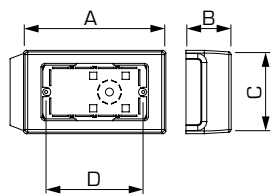



Colori disponibili - Available colours .3 .2 .AL

Scatola porta apparecchi per canale cornice H70 mm  
 Socket box for wall trunking H70 mm



Articolo Item	Moduli Modules	A mm	B mm	C mm	D mm
<b>SKC503</b>	3	134	51	95	83,5
<b>SKC504</b>	4	159	51	93	108,5


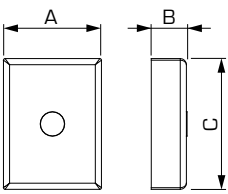



Colori disponibili - Available colours .3 .2 .AL

**Scatola di derivazione**  
Derivation box



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


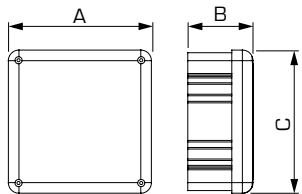



Colori disponibili - Available colours .3 .2 .AL .CL .WG .FR .QC

**Scatola di derivazione con separatore**  
Derivation box with separator



Articolo Item	A mm	B mm	C mm
<b>6700S</b>	115	53	115
<b>6701S</b>	155	100	155


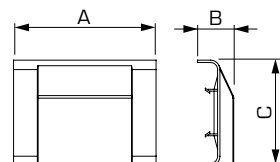



Colori disponibili - Available colours .3

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



Articolo Item	A mm	B mm	C mm
<b>KPA70</b>	120	30	72
<b>KPA100</b>	160	38	103


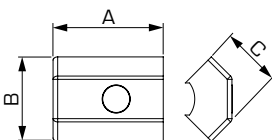



Colori disponibili - Available colours: .3 .2 .AL .CL .WG .FR .QC

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



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


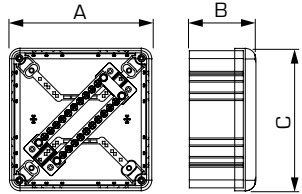



Colori disponibili - Available colours .3

**Scatola di derivazione con barre equipotenziali**  
Derivation box with equipotential bars



Articolo Item	Fori e dimensione barre Holes and bar dimension	A mm	B mm	C mm
<b>6700BT12</b>	12 x M5 - 12x2 mm	115	53	115
<b>6701BT20</b>	20 x M5 - 12x2 mm	155	80	155


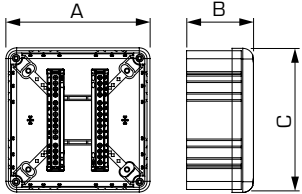



Colori disponibili - Available colours .3  
Coperchio trasparente - Transparent cover (INFO pag 194-195)

**Scatola di derivazione con morsettiera equipotenziale**  
Derivation box with equipotential terminal



Articolo Item	Numero e dimensione fori Holes number and dimension	A mm	B mm	C mm
<b>6700TE14</b>	4 x 16 mm <sup>2</sup> - 10 x 10 mm <sup>2</sup>	115	53	115
<b>6701TE28</b>	4 x 16 mm <sup>2</sup> - 26 x 10 mm <sup>2</sup>	155	80	155





Colori disponibili - Available colours .3  
Coperchio trasparente - Transparent cover (INFO pag 194-195)

**Traverse e giunti di allineamento**  
Cable clamps and alignment joints




Articolo Item
<b>KTR12</b>
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
<b>CS12</b>
Per l'isolamento dei singoli scomparti anche dopo la rimozione del coperchio For the single section protection also after removing the main cover



Schema di foratura delle basi e sezioni utili dei canali battiscopa e cornice

Punching scheme of the bases and cross section of the skirting and wall trunkings

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

Area per cavi  
Area for cables

Traverse reggicavo  
Cable clamps

Area da mantenere vuota  
Area to maintain empty



La base KL103 ha un'intercapedine di 75x15 mm per poter coprire battiscopa in legno o marmo.

The base KL103 has an interspace of 75x15 mm to cover skirtings of wood or marble.