



Canale a battiscopa e cornice 75x25 mm.  
*Skirting and moulding trunking 75x25 mm.*

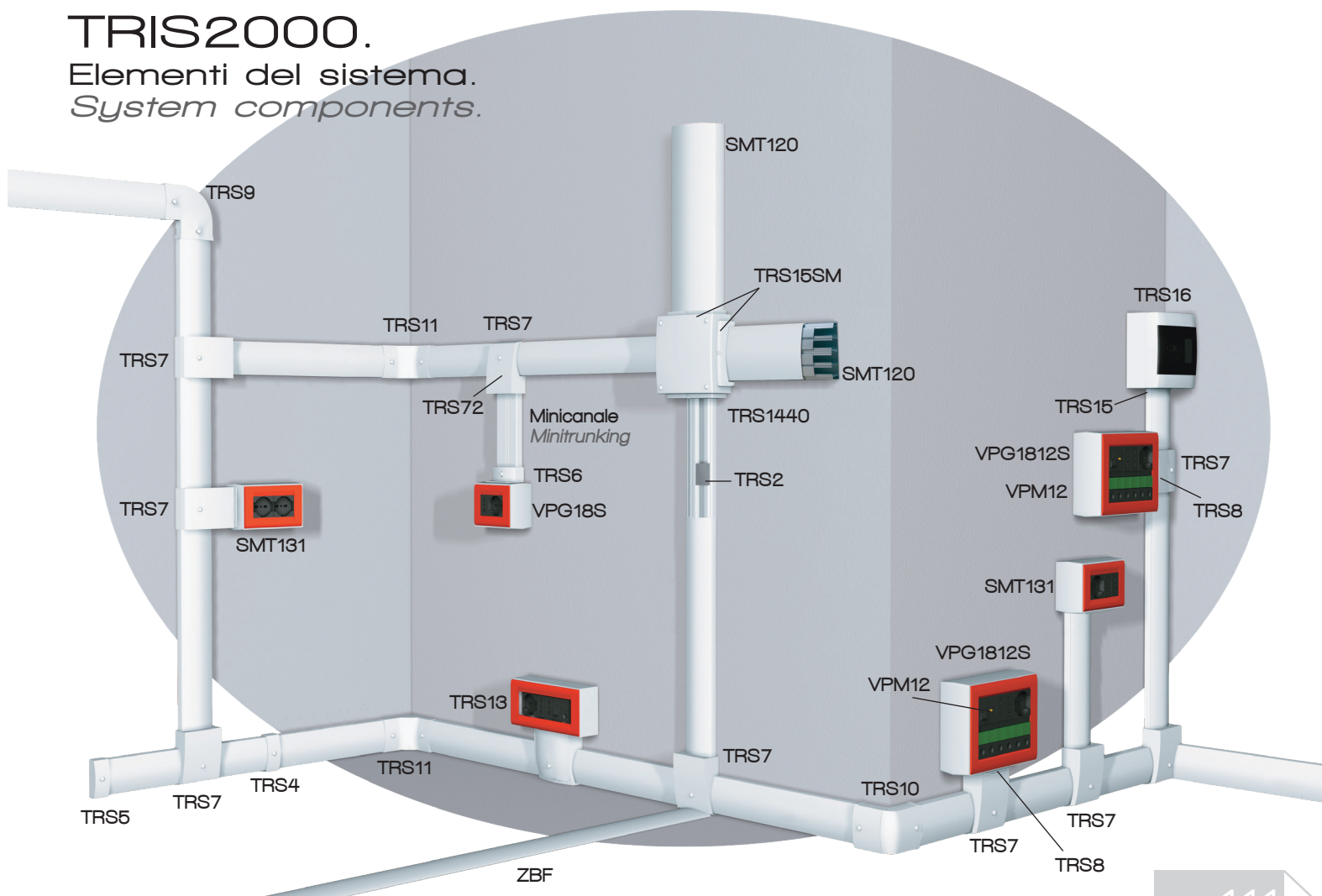
1.1.2



Dati Tecnici  
*Technical data*

1.1.8

## TRIS2000. Elementi del sistema. *System components.*



Canale a battiscopa e cornice 75x25mm a 3 vie, con doppi coperchietti di sicurezza.

Materiale: PVC Rigido Autoestinguente Classe 1 (UL94-V0).

Lunghezza: 2 metri

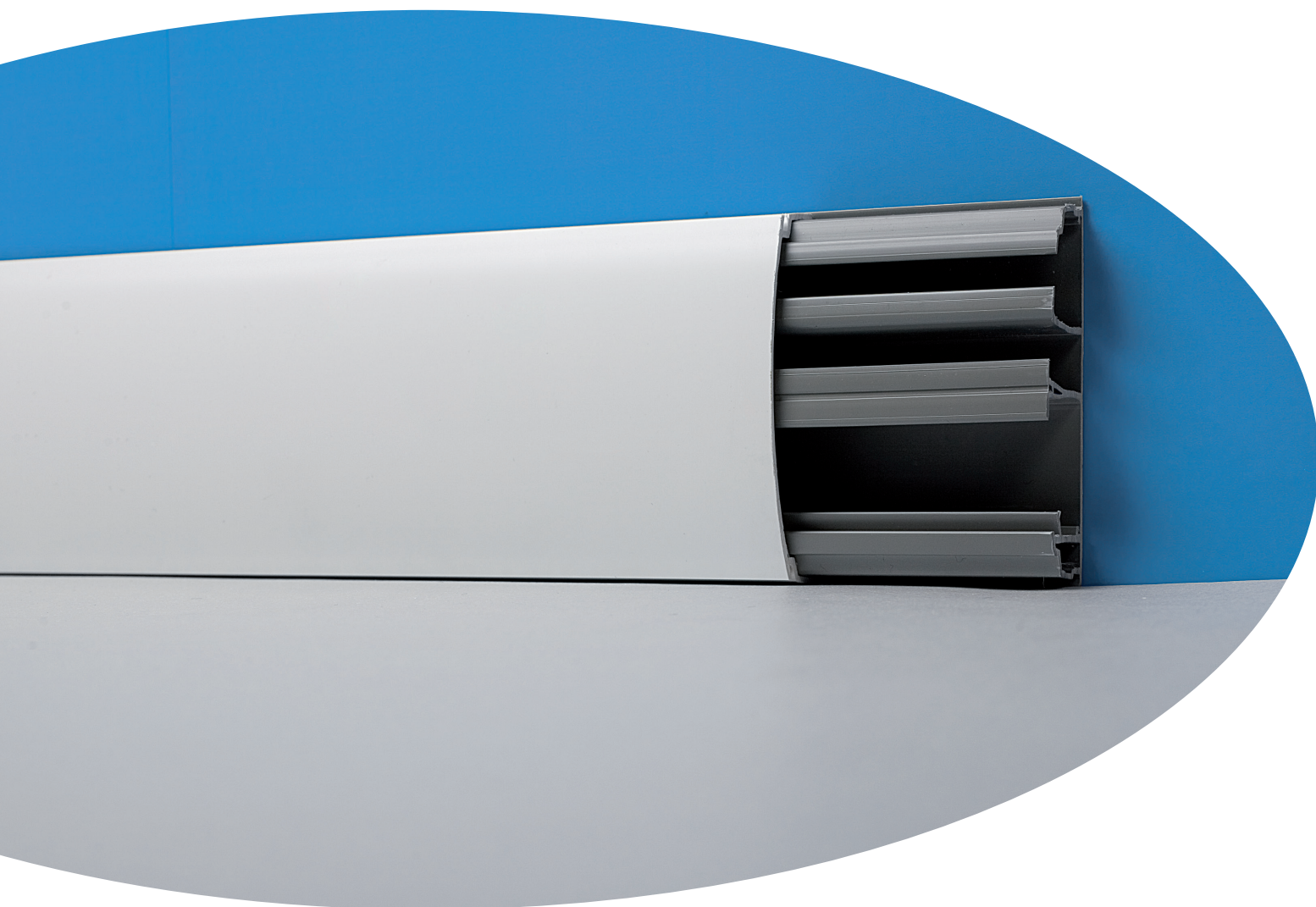
I canali vengono forniti completi di coperchio.

*Skirting and moulding trunking 75x25mm with 3 ways, with double security covers.*

*Self-extinguishing rigid PVC Class 1 (UL94-V0).*

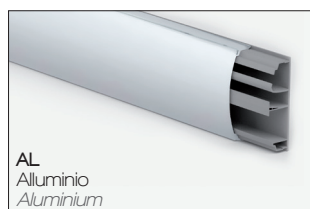
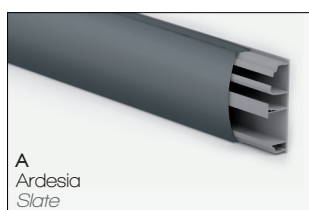
*Length: 2 meters*

*All trunkings come complete with cover.*



Codice Code	Dimensioni BxH mm Duct Size BxH mm	Imballo m Standard Carton m	S.G. mm <sup>2</sup> G.S. mm <sup>2</sup>	Lung. barre m Lenght m	Cartone peso Kg Carton Weight Kg
----------------	---------------------------------------	--------------------------------	--	---------------------------	-------------------------------------

TRSBE	75X25	24	1010	2	16
TRSA	75X25	24	1010	2	16
TRSAAL	75X25	24	1010	2	16
TRSCILS	75X25	24	1010	2	16
TRSMC *	75X25	24	1010	2	16
TRSMT *	75X25	24	1010	2	16
TRSMC8 *	75X25	8	1010	2	5,33
TRSMT8 *	75X25	8	1010	2	5,33



Completa compatibilità con  
SIMMETRIS 2120.  
Compatible with SIMMETRIS  
2120.

\* Fornibile a richiesta per quantità da concordare.  
\* Available on request and for quantities to be agreed

## Pellicola protettiva su TRIS 2000.

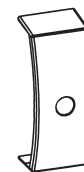
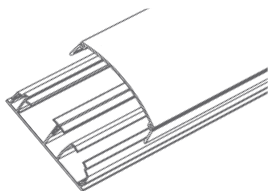
Una comoda e sottile pellicola aderente protegge il profilo del coperchio dallo sporco causato dal maneggio durante la posa e dalla polvere di cantiere. Sulla stessa sono riportati i codici degli accessori più comuni in caso di riordino, oltre ad alcuni esempi di montaggio più complessi. La pellicola si rimuove facilmente sollevandola dal coperchio ed asportandola a lavori ultimati. Il coperchio risulterà così pulito ed integro.

## Protective film on TRIS 2000.

A handy, thin, adhesive film protects the edge of the cover from the dirt caused by handling during mounting and from dust at the site. It is also marked with the part numbers of the most commonly used accessories for reordering, and some more complex examples of assembly. The film is easily removed by lifting it from the cover and removing it when work has been completed. The cover thus stays clean and intact.



# TRIS2000



Coperchi di sicurezza tenuta cavi.  
Cable holding safety covers.

TS: Tassello ad espansione.  
TS: Wall plug.

Giunto coperchio.  
Cover joint.

Lunghezza/Length: 5 cm

Codice Code	BxH mm BxH mm
----------------	------------------

Codice Code	Imballo pz. Packing pcs.
----------------	-----------------------------

Codice Code	Imballo pz. Packing pcs.
----------------	-----------------------------

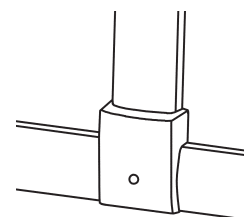
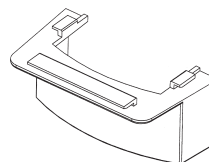
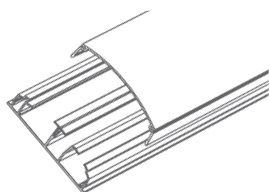
Codice Code	Imballo pz. Packing pcs.
----------------	-----------------------------

TRSB	75X25
TRSA	75X25
TRSAAL	75X25
TRSCILS	75X25
TRSMC	75X25
TRSMT	75X25
TRSMC8	75X25
TRSMT8	75X25

TRSB	100
TRSA	100
TRSAAL	100
TRSCILS	100
TRSMC	100
TRSMT	100
TRSMC8	100
TRSMT8	100

TS	100
TS	100
TS	100
TS	100
TS	100
TS	100
TS	100
TS	100
TS	100
TS	100

TRSB4	15
TRSA4	15
TRSAAL4	15
TRSCILS4	15
TRSMC4	15
TRSMT4	15
TRSMC84	5
TRSMT84	5



Tappo terminale.  
End cap.

Raccordo tra scatole utenze e canale a battiscopa TRS o minitrunking.  
Junction between socket boxes and TRS skirting board or minitrunking.

Derivazione a "T", a tre vie e adattatore per scatole portautenze.  
T-junction, three ways derivation and adaptor for socket boxes.

Codice Code	BxH mm BxH mm
----------------	------------------

Codice Code	Imballo pz. Packing pcs.
----------------	-----------------------------

Codice Code	Imballo pz. Packing pcs.
----------------	-----------------------------

Codice Code	Imballo pz. Packing pcs.
----------------	-----------------------------

TRSB	75X25
TRSA	75X25
TRSAAL	75X25
TRSCILS	75X25
TRSMC	75X25
TRSMT	75X25
TRSMC8	75X25
TRSMT8	75X25

TRSB	12
TRSA	12
TRSAAL	12
TRSCILS	12
TRSMC	12
TRSMT	12
TRSMC6	6
TRSMT6	6

TRSB	6
TRSA	6
TRSCILS	6
TRSMC	6
TRSMT	6
TRSMC2	2
TRSMT2	2

TRSB	4
TRSA	4
TRSAAL	4
TRSCILS	4
TRSMC	4
TRSMT	4
TRSMC2	2
TRSMT2	2

BE/BEU = Bianco / White Type 9010  
CLS/CS = Ciliegio / Cherry

A = Ardesia / Slate Type 7021  
MC = Marmo Carrara / Carrara marble

AL = Alluminio / Aluminium Nero / Black Type 9017  
MT = Marmo Travertino / Travertino marble

1.14

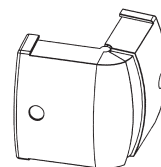
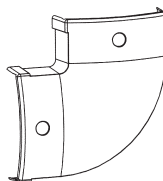
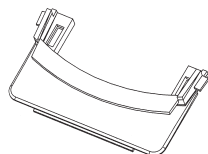
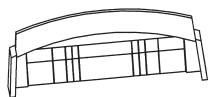


www.canalplast.it - info@canalplast.it

INSTALLAZIONI / INSTALLATIONS



CANALI A BATTISCOPIA E CORNICE.  
SKIRTING AND WALL TRUNKINGS



## TRS72

Paregina per derivare minicanali da TRS7.  
Small wall for junction between TRS7 and minitrunkings.

## TRS8

Raccordo base TRS7 con scatole utenze.  
Junction between socket boxes and base TRS7.

## TRS9

Curva piana a 90°.  
90° degree deviation.

## TRS10

Angolo esterno variabile.  
Outer variable bend.

Codice Code	Imballo pz. Packing pcs.
----------------	-----------------------------

TRS72BE	24
TRS72A	24
TRS72CILS	24

Codice Code	Imballo pz. Packing pcs.
----------------	-----------------------------

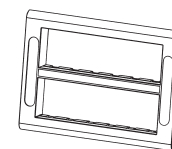
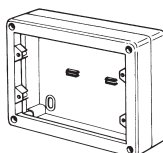
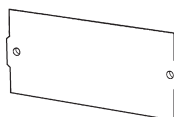
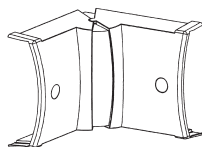
TRS8BE	24
TRS8A	24
TRS8AL	24
TRS8CILS	24
TRS8MC	24
TRS8MT	24
TRS8MC4	4
TRS8MT4	4

Codice Code	Imballo pz. Packing pcs.
----------------	-----------------------------

TRS9BE	6
TRS9A	6
TRS9AL	6
TRS9CILS	6
TRS9MC	6
TRS9MT	6
TRS9MC2	2
TRS9MT2	2

Codice Code	Imballo pz. Packing pcs.
----------------	-----------------------------

TRS10BE	8
TRS10A	8
TRS10AL	8
TRS10CILS	8
TRS10MC	8
TRS10MT	8
TRS10MC2	2
TRS10MT2	2



## TRS11

Angolo interno variabile.  
Inner variable bend.

## VPGTC4

Pag/Page 2.2.13

Coperchio di chiusura per SMT131 usata come scatola di derivazione.  
Closing cover for SMT131 used as junction box.

## VPG1812S

Pag/Page 2.2.13

Scatola portautenze con interasse 164x2 (12 posti)  
- 202x150x63 mm  
Socket box for switches with centres 164x2 (12 places)  
- 202x150x63 mm

## VPM12GW

Pag/Page 2.2.13

Placca portautenze (12 posti)  
- 190x140 mm per scatola VPG1812S GEWISS S20  
Front plate socket panel (12 places)  
- 190x140 mm for VPG1812S box GEWISS S20

Codice Code	Imballo pz. Packing pcs.
----------------	-----------------------------

TRS11BE	6
TRS11A	6
TRS11AL	6
TRS11CILS	6
TRS11MC	6
TRS11MT	6
TRS11MC2	2
TRS11MT2	2

Codice Code	Imballo pz. Packing pcs.
----------------	-----------------------------

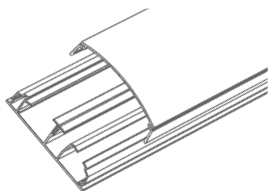
VPGTC4BE	27
VPGTC4A	27
VPGTC4CILS	27
VPGTC4MC	27
VPGTC4MT	27
VPGTC4MC9	9
VPGTC4MT9	9

Codice Code	Imballo pz. Packing pcs.
----------------	-----------------------------

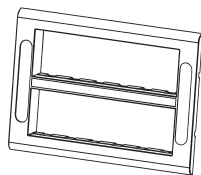
VPG1812SBE	4
VPG1812SA	4
VPG1812SCS	4

Codice Code	Imballo pz. Packing pcs.
----------------	-----------------------------

VPM12GWBE	8
VPM12GWA	8
VPM12GWCS	8



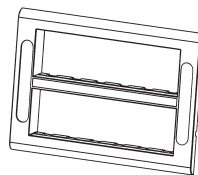
**IP40 - GWT 850°C**



**VPM12VIM**  
Pag/Page 2.2.13

Placca portautenze (12 posti)  
- 190x140 mm per scatola VPG1812S,  
VIMAR IDEA.

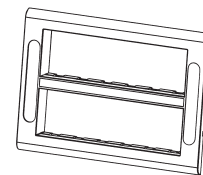
Front plate socket panel (12 places)  
- 190x140 mm for VPG1812S box  
VIMAR IDEA.



**VPM12AV**  
Pag/Page 2.2.13

Placca portautenze (12 posti)  
- 190x140 mm per scatola VPG1812S,  
AVE S45.

Front plate socket panel (12 places)  
- 190x140 mm for VPG1812S box  
AVE S45



**VPM12TIN**  
Pag/Page 2.2.13

Placca portautenze (12 posti)  
- 190x140 mm per scatola VPG1812S,  
TICINO INTERNATIONAL

Front plate socket panel (12 places)  
- 190x140 mm for VPG1812S box  
TICINO INTERNATIONAL

Codice Code	BxH mm BxH mm
----------------	------------------

TRSB	75X25
TRSA	75X25
TRSA	75X25
TRSA	75X25
TRSCLS	75X25
TRSMC	75X25
TRSMC	75X25
TRSMC8	75X25
TRSMC8	75X25

Codice Code	Imballo pz. Packing pcs.
----------------	-----------------------------

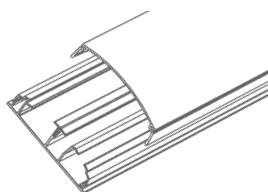
VPM12VIMBE	8
VPM12VIMA	8
VPM12VIMCS	8

Codice Code	Imballo pz. Packing pcs.
----------------	-----------------------------

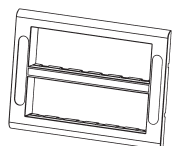
VPM12AVBE	8
VPM12AVA	8
VPM12AVCS	8

Codice Code	Imballo pz. Packing pcs.
----------------	-----------------------------

VPM12TINBE	8
VPM12TINA	8
VPM12TINCS	8



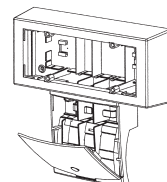
**IP40 - GWT 850°C**



**VPM12SIM**  
Pag/Page 2.2.13

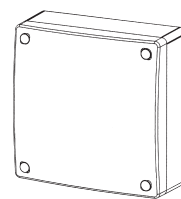
Placca portautenze (12 posti)  
- 190x140 mm per scatola VPG1812S  
SIEMENS FUTURA.

Front plate socket panel (12 places)  
- 190x140 mm for VPG1812S box  
SIEMENS FUTURA.



**TRS13**

Scatola portautenze  
con interasse 100 (6 posti).  
Socket box for switches  
with centres of 100 (6 places).



**TRS1440**  
Pag/Page 2.2.14

Scatola di derivazione. Altezza 40  
Junction box. H = 40

Codice Code	BxH mm BxH mm
----------------	------------------

TRSB	75X25
TRSA	75X25
TRSA	75X25
TRSA	75X25
TRSCLS	75X25
TRSMC	75X25
TRSMC	75X25
TRSMC8	75X25
TRSMC8	75X25

Codice Code	Imballo pz. Packing pcs.
----------------	-----------------------------

VPM12SIMBE	8
VPM12SIMA	8
VPM12SIMCS	8

Codice Code	Imballo pz. Packing pcs.
----------------	-----------------------------

TRS13BE	6
TRS13A	6
TRS13AL	6
TRS13CLS	6

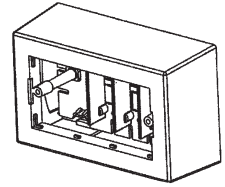
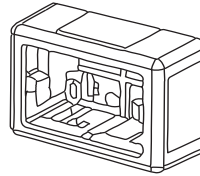
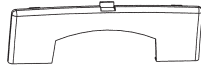
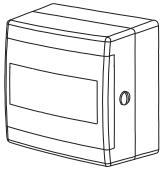
Codice Code	Imballo pz. Packing pcs.
----------------	-----------------------------

TRS1440BE	3
TRS1440A	3
TRS1440CS	3

BE/BEU = Bianco / White Type 9010  
CLS/CS = Ciliegio / Cherry

A = Ardesia / Slate Type 7021  
MC = Marmo Carrara / Carrara marble

AL = Alluminio / Aluminium Nero / Black Type 9017  
MT = Marmo Travertino / Travertino marble



**TRIS16**  
Pag/Page 2.2.15 e 4.1.10

Centralino a 7 moduli.  
Switchboard at 7 modules.

**TRS15**  
Pag/Page 4.1.10

Adattatore per scatola TRS1440  
e/o centralino TRS16 con battiscopa.  
Junction between TRS1440 box TRS16  
switchboard and skirting board.

**VPG18S**  
Pag/Page 2.2.13

Scatola portautenze  
con interasse 83,5 (3 Mod.)  
Socket box for switches  
with centres of 83,5 (3 Mod.)

**SMT131**  
Pag/Page 1.1.10 e 1.2.9

Scatola portautenze  
con interasse 108 (4 Mod.)  
Socket box for switches  
with centers of 108 .

Codice Code	Imballo pz. Packing pcs.
----------------	-----------------------------

TRIS16BE	3
TRIS16A	3
TRIS16AL	3
TRIS16CILS	3

Codice Code	Imballo pz. Packing pcs.
----------------	-----------------------------

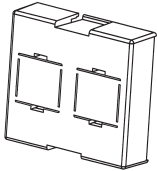
TRS15BE	20
TRS15A	20
TRS15AL	20
TRS15CILS	20

Codice Code	Imballo pz. Packing pcs.
----------------	-----------------------------

VPG18SBEU	9
VPG18SA	9
VPG18SAL	9
VPG18SCILS	9
VPG18SMC	9
VPG18SMT	9
VPG18SMC3	3
VPG18SMT3	3

Codice Code	Imballo pz. Packing pcs.
----------------	-----------------------------

SMT131BE	9
SMT131A	9
SMT131AL	9
SMT131CILS	9
SMT131MC	9
SMT131MT	9
SMT131MC3	3
SMT131MT3	3

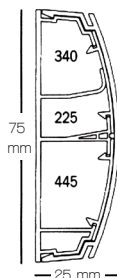


**HGATRJ**

Mostrina per 2 connettori femmina RJ45  
AT&T. Si monta su VPM12AV.  
Panel for 2 connectors RJ45 AT&T.  
Assembly on to VPM12AV.

Codice Code	Imballo pz. Packing pcs.
----------------	-----------------------------

HGATRJ	12

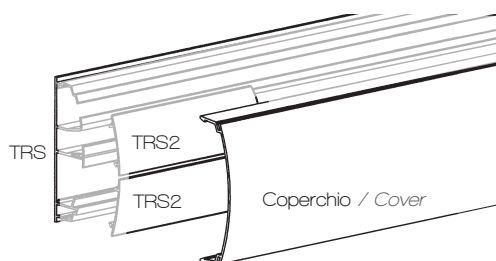
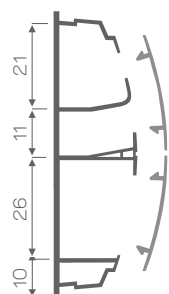


Sezione utile e capacità di contenenza cavi H07V - U/R/K Wire fill capacity H07V - U/R/K					
m. conduttori / conductors					
Sezione mm <sup>2</sup> Section mm <sup>2</sup>	1,5	2,5	4	6	Ø max mm <sup>2</sup> cavo / cable
340	23	15	10	7	15
225	16	10	5	3	10
445	34	24	14	10	8

## TRS2

Canale e coperchio.  
Skirting board and cover.  
75x25 mm

Coperchi di sicurezza tenuta cavi.  
Cable holding safety covers.



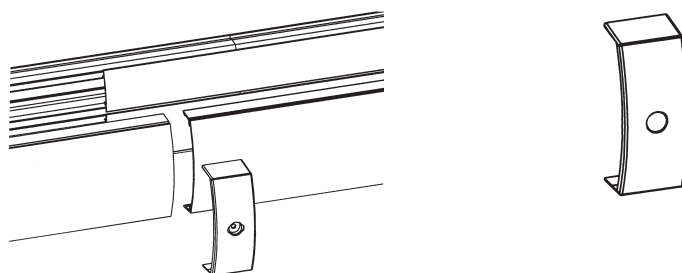
I coperchi di sicurezza TRS2 trattengono i cavi all'interno dei 3 scomparti e conferiscono più rigidità al canale. Fissare il canale con tasselli (TS) seguendo la disposizione dei fori sul fondo.

Lunghezza barre 5 cm.

The snap-on safety covers TRS2 hold cables inside the 3 sections and give more strength to the trunking. Fix the trunking by "TS" wall-plugs according to the holes on the bottom. Length 5 cm.

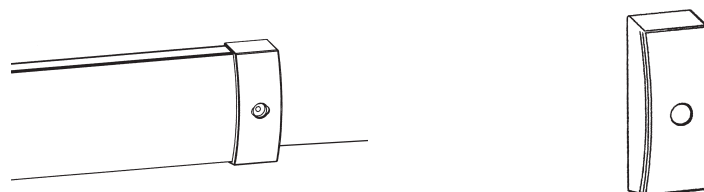
## TRS4

Giunto coperchio.  
Cover joint.



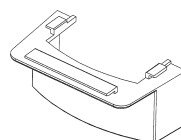
## TRS5

Tappo terminale.  
End cap.



## TRS6

Raccordo tra scatole portautenze e canale TRS o minicanali.  
Junction between socket boxes and TRS skirting board or minitrunkings.



Inserire l'accessorio sul canale togliendo la paretina mobile.

Agganciare la scatola al raccordo e fissarla a parete con tasselli.

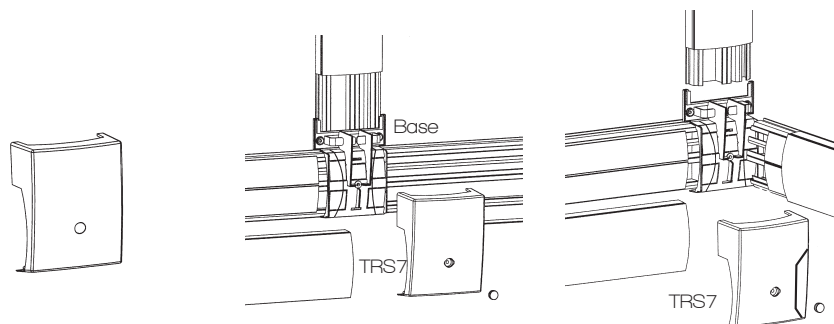
Insert the accessory on the trunking breaking along the score line.

Hook the box to the link and fix it to the wall with plugs.



## TRS7

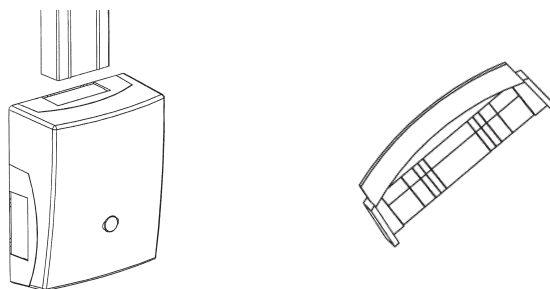
Derivazione a T, a tre vie, adattatore per scatole portautenze.  
T junction, three ways derivation, adaptor for socket boxes.



Fissare la base al canale.  
Eeguire il passaggio dei cavi.  
Montare la calotta TRS7 fissandola con la vite e tappino coprivite. Nel caso di angolo a 3 vie, fratturare la calotta lungo la parte contrassegnata.  
Fix the base to the trunking.  
Pull the cables through.  
Mount the cap TRS7 fixing it with the screw and with the screw-covering plug. In the case of a 3-way derivations, break the cap along the score line.

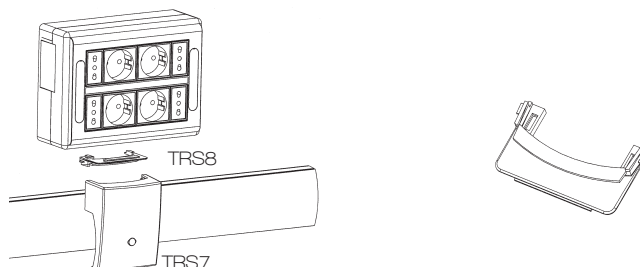
## TRS72

Paregina per derivare minicanali da TRS7.  
Small wall for junction between TRS7 and minitrunkings.



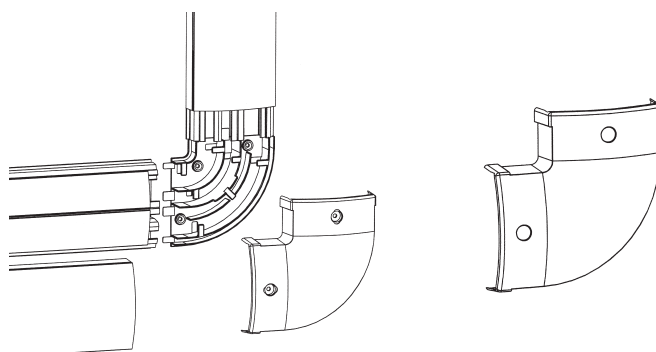
## TRS8

Raccordo tra TRS7 e scatole portautenze.  
Junction between TRS7 and socket boxes.



## TRS9

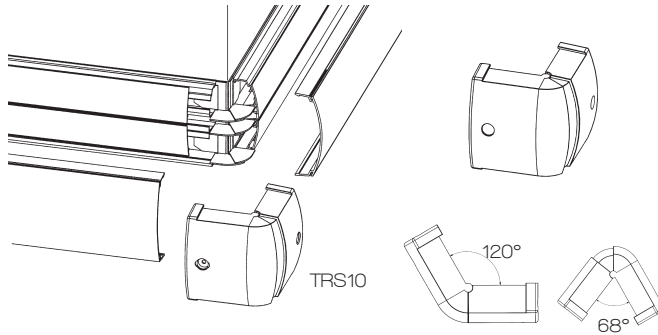
Curva piana a 90°.  
90° degree deviation.



Gli accessori si fissano al canale con le viti in dotazione e i tappini coprivite. Inserire l'accessorio di non promiscuità sul canale e procedere all'installazione.  
Fix the accessories to the trunking by the supplied screws and the screw-covering plugs. Insert the no-contact accessory on the trunking and go on with the installation.

## TRS10

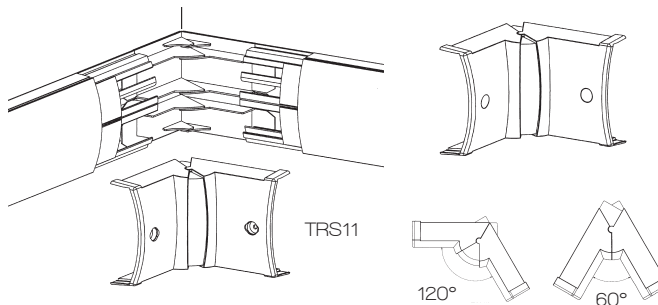
Angolo esterno variabile.  
Outer variable bend.



Gli accessori si fissano al canale con le viti in dotazione e i tappini coprivite.  
Inserire l'accessorio di non promiscuità sul canale e procedere all'installazione.  
Fix the accessories to the trunking by the supplied screws and the screw-covering plugs.  
Insert the no-contact accessory on the trunking and go on with the installation.

## TRS11

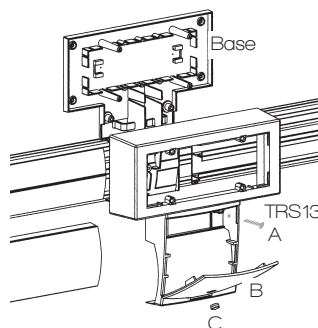
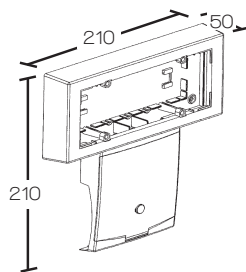
Angolo interno variabile.  
Inner variable bend.



Gli accessori si fissano al canale con le viti in dotazione e i tappini coprivite.  
Inserire l'accessorio di non promiscuità sul canale e procedere all'installazione.  
Fix the accessories to the trunking by the supplied screws and the screw-covering plugs.  
Insert the no-contact accessory on the trunking and go on with the installation.

## TRS13

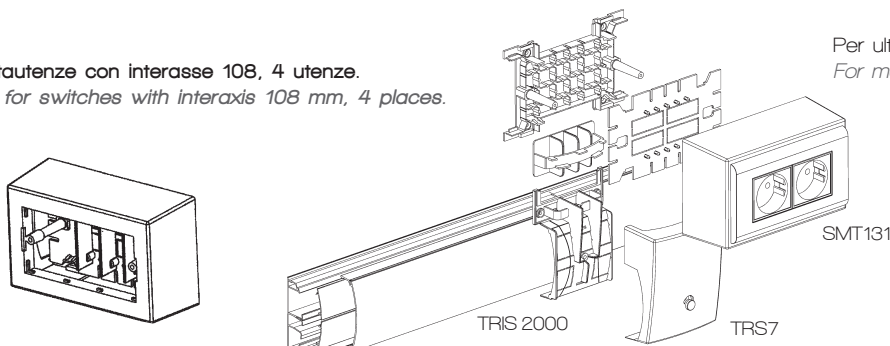
Scatola portautenze con interasse 100 mm (6 posti).  
Socket box for switches with interaxis 100 mm (6 places).



Fissare la parete con tasselli. Montare la calotta TRS13 fissandola con le viti (A) alla base. Ruotare o togliere lo sportello rotante (B) e procedere al cablaggio delle utenze. Chiudere e fissare lo sportello con la vite in dotazione. Coprire la vite col tappino coprivite (C). Fratturare lungo le linee contrassegnate per il passaggio del canale corrispondente.  
Fix the wall with wedges. Mount the cap TRS13 fixing it with the screw (A) to the base. Rotate or remove the rotating counter (B) and proceed to the wiring of the uses. Close and fix the counter with the given screw. Cover the screw with its cover (C).  
Break along the score line for the entrance of the corresponding trunking.

## SMT131

Scatola portautenze con interasse 108, 4 utenze.  
Socket box for switches with interaxis 108 mm, 4 places.



Per ulteriori indicazioni tecniche vedi pag. 1.2.9  
For more information see page 1.2.9