

# 2

**Minicanali,  
canali per impianti,  
canali portautenze.**

***Minitrunkings,  
cable ductings,  
installation trunkings.***



## **MiniTris**

pag. 2.1.1



## **LINEADIN LDC**

pag. 2.5.1



## **Minicanali MA**

pag. 2.2.1



## **LINEADIN LDCAB**

pag. 2.6.1



## **MiniSystem**

pag. 2.3.1



## **Dominio**

pag. 2.7.1



## **Tipo G**

pag. 2.4.1



## **SYS45 Rapid**

pag. 2.8.1



**mini**  
**trisi**<sup>®</sup>

**Minicanali completi di coperchio H=17.**  
*Minitrunkings complete with cover H=17.*



pagina / page

2.1.4

**Dati tecnici.**  
*Technical data.*



pagina / page

2.1.8

# MINITRIS. Elementi del sistema. System components.





MINICANALI, CANALI PER IMPIANTI, CANALI PORTAUTENZE  
 MINITRUNKINGS, CABLE DUCTINGS, INSTALLATION TRUNKINGS





**mini  
tris**

Minicanali per installare, ampliare o modificare impianti elettrici dove lo spazio è limitato.  
Materiale: PVC Rigido Autoestinguente Classe 1 (UL94-VO).  
Lunghezza: 2 metri

*Minitrunkings for installation or modification of electrical systems where space is limited.  
Self-extinguishing rigid PVC Class 1 (UL94-VO).  
Length: 2 meters*



 A Norme  
EN 50085-2-3
  PG AM50

IP 40 - GWT = T850°

**Codifica per l'ordine dei canali**  
**Functional part numbering system**

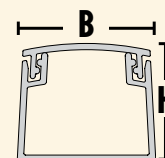
**MTR2017**

**BE**



Tipo  
Type

Colore  
Colour

- I canali vengono forniti completi di coperchio.
- All trunkings come complete with cover.



**COLORI**  
**COLOURS**

-  **BE** = Bianco / White  
Type 9010
-  **A\*** = Ardesia / Slate  
Type 7021

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



Minicanali completi di coperchio. PVC Rigido Autoestinguente Classe 1 (UL94-VO).  
Minitrunks complete with cover. Self-extinguishing rigid PVC Class 1 (UL94-VO).

Sezione fondo	Tipo	Dimensioni BxH mm	Colore	Imballo m	S.G. mm <sup>2</sup>	Lung. barre m	Cartone peso Kg
Section of the bottom	Part number	Duct Size BxH mm	Colour	Standard Carton m	G.S. mm <sup>2</sup>	Length m	Carton Weight Kg
	<b>MTR2017</b>	20x17x1	BE	112 (7x16)	230	2	14,4
	<b>MTR3017 ▲</b>	30x17x2	BE	80 (5x16)	300 (150x2)	2	16,5
	<b>MTR4017 ▲</b>	40x17x2	BE	80 (5x16)	400 (200x2)	2	19,3

▲ Comprensivi di traversini fermacavo MTRAV (2 per barra). Including cable-holding cross-arms MTRAV (2 per length).

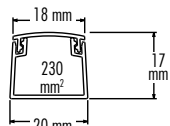
### Caratteristiche tecniche del sistema:

- Smontabile con attrezzo
- Grado di protezione: IP40
- Resistenza all'urto: 2J
- Temperatura d'uso: -5° / +60°C
- Temperatura trasporto ed immagazzinamento: -15° / +60°C

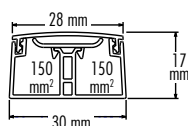
### Technical features of the system:

- Dismountable by a tool
- Protection degree: IP40
- Crash resistance: 2J
- Working temperature: -5° / +60°C
- Transport and stocking temperature: -15° / +60°C

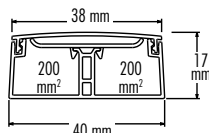
MTR2017



MTR3017



MTR4017



### CONTENENZA CAVI / WIRE FILL

	Sezione mm <sup>2</sup> Section mm <sup>2</sup>	Sezione utile e capacità di contenenza cavi H07V - U/R/K Wire fill capacity H07V - U/R/K				
		1,5	2,5	4	6	Ø max
MTR2017	230	13	10	7	6	12
MTR3017	300 (150x2)	9	7	5	3	12
		9	7	5	3	12
MTR4017	400 (200x2)	11	9	6	4	12
		11	9	6	4	12

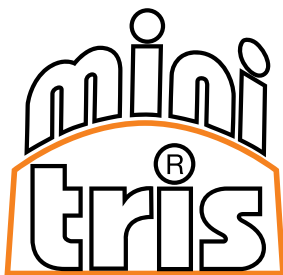
### POLIPack MiniTris.

I minicanali vengono confezionati in un involucro di plastica per proteggerli dallo sporco causato dalla polvere di cantiere. Il minicanale risulterà così pulito ed integro fino al momento della sua installazione.

### POLIPack MiniTris.

The minitrunkings are packaged in a plastic envelope to protect them from dirt and building site dust. The minitrunking will therefore be clean and complete until installation.






A Norme EN 50085-2-3
 AM50

IP 40 - GWT = T850°

Tipo	Colore	BxH mm
Part number	Colour	BxH mm

MTR2017	BE	20x17
MTR3017	BE	30x17
MTR4017	BE	40x17

**MTRAV**

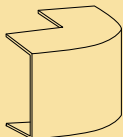


Traversino ferma cavi.  
Cross-Arm.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

MTRAV30▲	■	600 (6x100)
MTRAV40▲	■	600 (6x100)

**MTRAE**

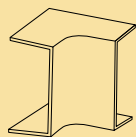


Angolo esterno fisso.  
Outer bend.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

MTR21AE	BE	40 (4x10)
MTR31AE	BE	40 (4x10)
MTR41AE	BE	40 (4x10)

**MTRAI**

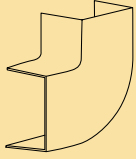


Angolo interno fisso.  
Inner bend.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

MTR21AI	BE	40 (4x10)
MTR31AI	BE	40 (4x10)
MTR41AI	BE	40 (4x10)

**MTRAP**

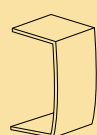


Angolo piano.  
90° degree deviation.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

MTR21AP	BE	40 (4x10)
MTR31AP	BE	40 (4x10)
MTR41AP	BE	40 (4x10)

**MTRG**




Giunto coperchio.  
Cover joint.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

MTR21G	BE	40 (4x10)
MTR31G	BE	40 (4x10)
MTR41G	BE	40 (4x10)

**MTRS**



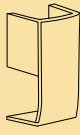
Tappo terminale.  
End cap.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

MTR21S	BE	40 (4x10)
MTR31S	BE	40 (4x10)
MTR41S	BE	40 (4x10)

▲ 2 x barra compresi nell'imballo. Including cable-holding cross-arms MTRAV (2 per length).

**MTR21T**

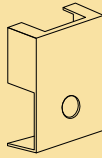


Raccordo a T.  
T-joint.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

MTR21T	BE	40 (4x10)
--------	----	-----------

**MTR34T**

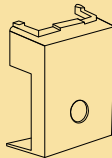


Raccordo a T.  
T-joint.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

MTR34T	BE	40
MTR34T	BE	40

**MTR34SU**

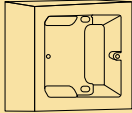


Raccordo scatola MTR44SU.  
MTR44SU box junction.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

MTR34SU	BE	40
MTR34SU	BE	40

**MTR44SU**

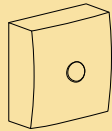


Scatola utenze interasse 60.  
Socket box with centers of 60.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

MTR44SU	BE	10
MTR44SU	BE	10

**MTR55SD**

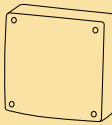


Scatola derivazione 50x50mm  
Junction box 50x50mm

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

MTR55SD	BE	9
MTR55SD	BE	9
MTR55SD	BE	9

**SCM090**

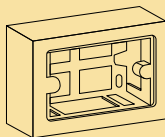


Scatola di derivazione per minicanali.  
Junction box for minitrunking.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

SCM090	BEU	10
SCM090	BEU	10
SCM090	BEU	10

**SC503**



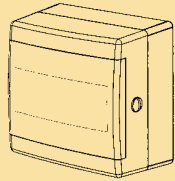
Scatola portautenze con interasse 83,5 (Mod. 503).  
Pareti prefabbricate per l'ingresso dei minicanali.  
Socket box for switches with centres of 83,5 (Mod.503). Prefabricated walls for minitrunkings entry.  
GWT= T850°

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

SC503	BE	9
SC503	BE	9
SC503	BE	9

**TRS16**

Pag./Page 4.1.4

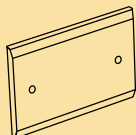


Centralino a 7 moduli.  
Switchboard at 7 modules.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

TRS16	BE	3
TRS16	BE	3
TRS16	BE	3

**OL30102**




Coperchio cieco per scatola porta utenze SC503.  
Blind cover for box port utenze SC503.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

OL30102	□	80
---------	---	----

**TRS15MN**

Pag./Page 1.3.8



Raccordo tra centralino TRS16 e minicanali.  
Junction between TRS16 switchboard with minitrunking.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

TRS15MN	BE	20
---------	----	----

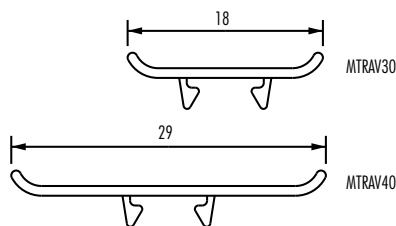
□ BE/BEU = Bianco / White Type 9010



# Dati tecnici. Technical data.

## MTRAV

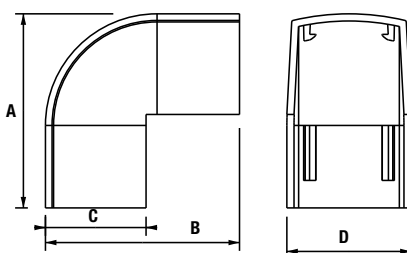
Traversino ferma cavi per canale  
MTR3017 e MTR4017.  
Cross arm for MTR3017  
and MTR4017 trunking.



## MTRAE

Angolo esterno fisso.  
Outer bend.

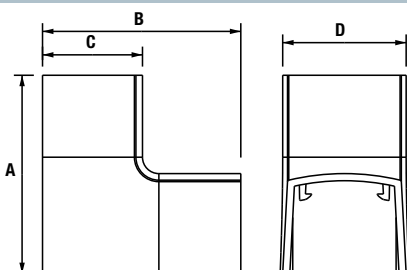
Tipo	Dimensioni / Dimensions mm			
Part number	A	B	C	D
MTR21AE	35	35	18	23
MTR31AE	35	35	18	33
MTR41AE	35	35	18	43



## MTRAI

Angolo interno fisso.  
Inner bend.

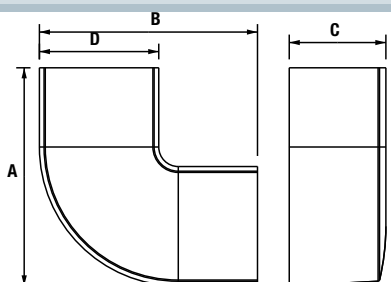
Tipo	Dimensioni / Dimensions mm			
Part number	A	B	C	D
MTR21AI	36	36	18	23
MTR31AI	36	36	18	33
MTR41AI	36	36	18	43



## MTRAP

Angolo piano.  
90° degree deviation.

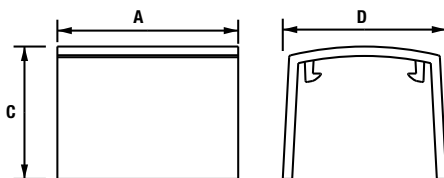
Tipo	Dimensioni / Dimensions mm			
Part number	A	B	C	D
MTR21AP	41	41	18	23
MTR31AP	51	51	18	33
MTR41AP	61	61	18	43



## MTRG

Giunto coperchio.  
Cover joint.

Tipo	Dimensioni / Dimensions mm		
Part number	A	B	D
MTR21G	20	18	23
MTR31G	20	18	33
MTR41G	20	18	43

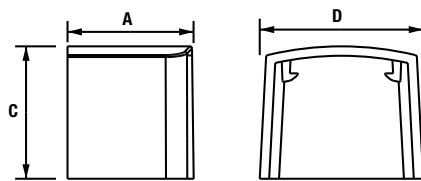


# Dati tecnici. Technical data.

## MTRS

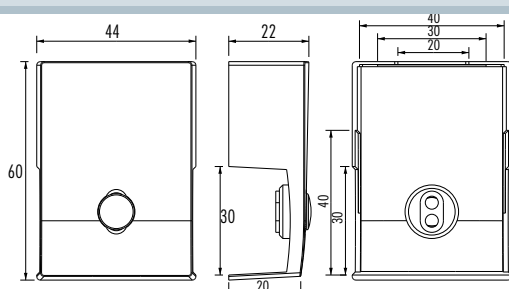
Tappe terminale.  
End cap.

Tipo Part number	Dimensioni / Dimensions mm		
	A	B	D
MTR21S	17	18	23
MTR31S	18	18	33
MTR41S	18	18	43



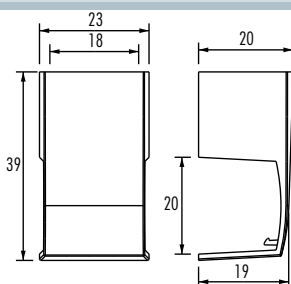
## MTR34T

Raccordo a T.  
T-joint.



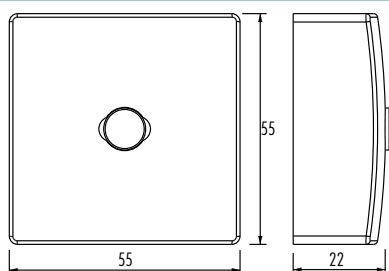
## MTR21T

Raccordo a T per canale MTR2017.  
T-joint for MTR2017 trunking.



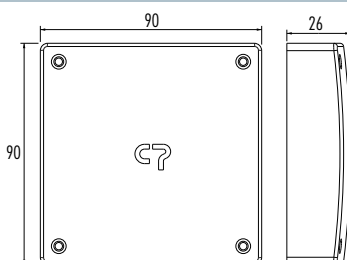
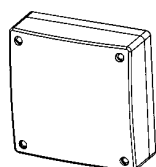
## MTR55SD

Scatola di derivazione.  
Junction box.  
50x50 mm



## SCM090

Scatola di derivazione.  
Junction box.  
90x90 mm



2

MINICANALI, CANALI PER IMPIANTI, CANALI PORTAUTENZE  
MINITRUNKINGS, CABLE DUCTINGS, INSTALLATION TRUNKINGS

# Dati tecnici. Technical data.

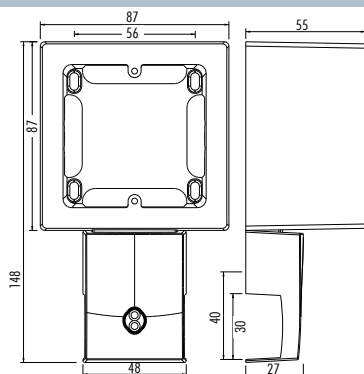
## MTR44SU / MTR34SU

### MTR44SU

Scatola utenze interasse 60.  
Socket box with centers of 60.

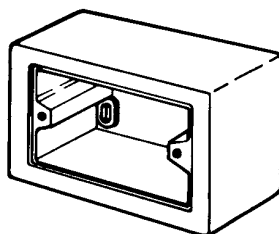
### MTR34SU

Raccordo scatola MTR44SU.  
MTR44SU box junction.



## SC503

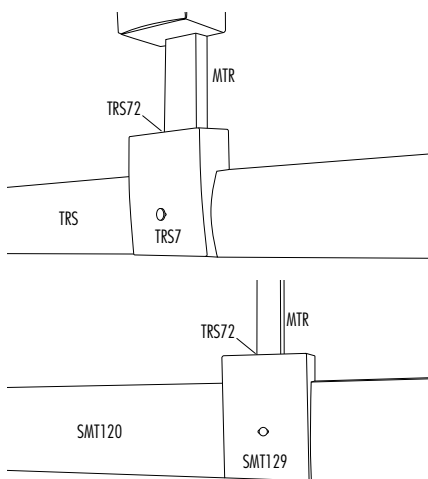
Scatola portautenze con interasse 83,5 (Mod. 503).  
Pareti prefabbricate per l'ingresso dei minicanali.  
Socket box for switches with centres of 83,5 (Mod.503).  
Prefabricated walls for minitrunkings entry.  
GWT= T850°



## MINITRIS - TRIS2000 - SIMMETRIS 2120

La perfetta compatibilità fra Minitris, Tris 2000 e Simmetris 2120 rende possibile, facile ed esteticamente gradevole la canalizzazione di tutte le utenze, senza rinunciare alla sicurezza assoluta e alla comodità di avere un'unica scatola portautenze. Gli accessori in comune fra i tre sistemi, inoltre, permettono di realizzare impianti veramente completi, in grado di soddisfare le diverse esigenze. Il risultato è un sistema versatile che garantisce il massimo in termini di praticità, semplicità di installazione ed eleganza.

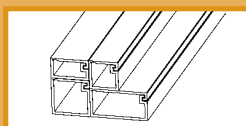
*The perfect compatibility between Minitris, Tris 2000 and Simmetris 2120 make the ordering of your utilities an easy and good-looking job, in total safety and comfort thanks to a single cable-holding box. The accessories shared by the three systems also help installing really complete systems capable of meeting different needs. The end result is a versatile system which guarantees ultimate practicality, user-friendliness and elegance.*



# MINI<sup>®</sup>

SYSTEM

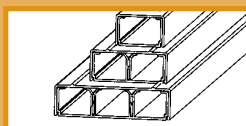
**Minicanali con coperchio integrato MA.**  
*MA Minitrunkings with hinged cover.*



pagina / page

2.2.4

**Minicanali completi di coperchio.**  
*Minitrunkings complete with cover.*



pagina / page

2.3.2

**Dati tecnici.**  
*Technical data.*



pagina / page

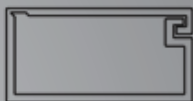
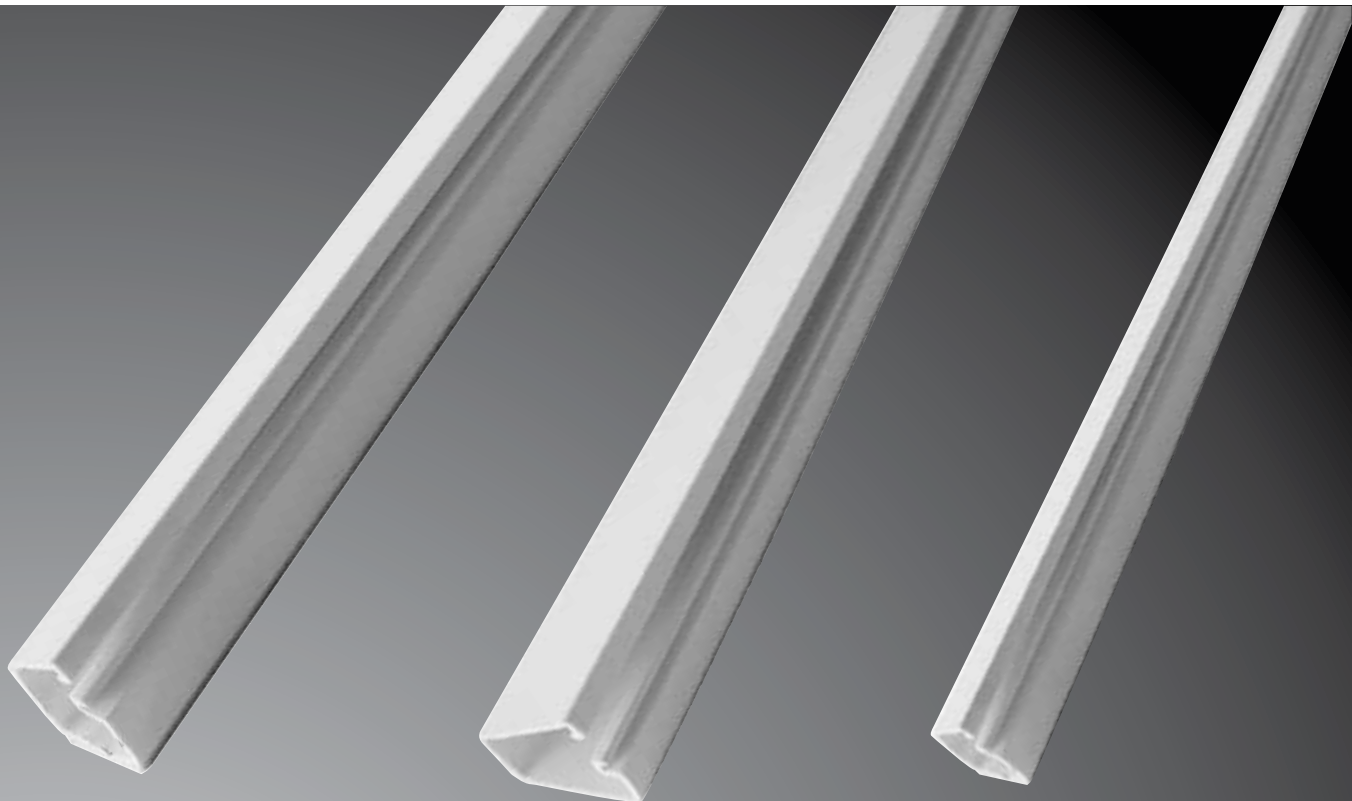
2.3.12

# MINISYSTEM. Elementi del sistema.

## System components.







**MINI**  
SYSTEM  
**MA**

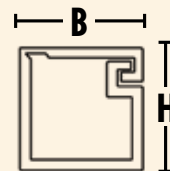
Minicanali con coperchio integrato e adesivo sul fondo.  
PVC Rigido Autoestinguente Classe 1 (UL94-VO).

*Minitrunkings with hinged cover and adhesive base.  
Self-extinguishing rigid PVC Class 1 (UL94-VO).*

**Codifica per l'ordine dei canali**  
**Functional part numbering system**

**MA117**

Tipo  
Type








- I canali vengono forniti con coperchio integrato e adesivo sul fondo.
- All trunkings come complete with hinged cover and adhesive base.

**COLORI**  
**COLOURS**  = Bianco / White Type 9010

# MINI<sup>®</sup> SYSTEM

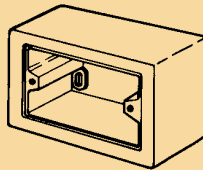
## MA

Minicanali con coperchio integrato e adesivo sul fondo. PVC Rigido Autoestinguente Classe 1 (UL94-VO).  
Minitrunkings with hinged cover and adhesive base. Self-extinguishing rigid PVC Class 1 (UL94-VO).


Tipo	Dimensioni BxH mm	Colore	Imballo m	S.G. mm <sup>2</sup>	Lung. barre m	Cartone peso Kg
Part number	Duct Size BxH mm	Colour	Standard Carton m	G.S. mm <sup>2</sup>	Length m	Carton Weight Kg
MA117	12,5x7,5		240	65	2	14,2
MA211	10x10		240	70	2	14,2
MA215	15x10		96	105	2	7,0
MA221	20x10		120	142	2	11,5
MA312	12,5x12,5		160	110	2	12,0



### SC503

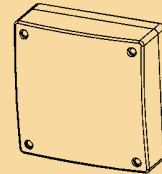


Scatola portautenze con interasse 83,5 (Mod. 503).  
Pareti prefabbricate per l'ingresso dei minicanali.  
Socket box for switches with centres of 83,5 (Mod.503). Prefabricated walls for minitrunkings entry.  
GWT= T850°


Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.
SC503		9

MA117	12,5x7,5
MA211	10x10
MA215	15x10
MA221	20x10
MA312	12,5x12,5

### SCM090



Scatola di derivazione per minicanali. Junction box for minitrunking.  
min 20x10 - max 60x30

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.
SCM090		10

		n° conduttori / conductors mm <sup>2</sup>					Ø max
		1	1,5	2,5	4	6	cavo / cable
MA117	12,5x7,5	6	4	3	2	1	5
MA211	10x10	6	4	3	2	2	7
MA215	15x10	9	7	5	3	3	8
MA221	20x10	13	9	6	5	4	8
MA312	12,5x12,5	10	7	5	4	3	10

# 2

MINICANALI, CANALI PER IMPIANTI, CANALI PORTAUTENZE  
MINITRUNKINGS, CABLE DUCTINGS, INSTALLATION TRUNKINGS





**MINI**  
SYSTEM

Minicanali per installare, ampliare o modificare impianti elettrici dove lo spazio è limitato.  
Materiale: PVC Rigido Autoestinguente Classe 1 (UL94-VO).  
Lunghezza: 2 metri

*Minitrunkings for installation or modification of electrical systems where there is not enough room.  
Self-extinguishing rigid PVC Class 1 (UL94-VO).  
Length: 2 meters*



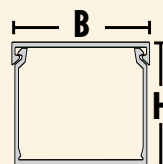
**Codifica per l'ordine dei canali**  
**Functional part numbering system**

**G41**

**BEU**

Tipo  
Type

Colore  
Colour



- I canali vengono forniti completi di coperchio.
- All trunkings come complete with cover.

**COLORI**  
**COLOURS**



BEU = Bianco / White Type 9010

Minicanali completi di coperchio. PVC Rigido Autoestinguente Classe 1 (UL94-VO).  
Minitrunkings complete with cover. Self-extinguishing rigid PVC Class 1 (UL94-VO).

	Sezione fondo	Tipo	Dimensioni BxH mm	Colore	Imballo m	S.G. mm <sup>2</sup>	Lung. barre m	Cartone peso Kg
	Section of the bottom	Part number	Duct Size BxH mm	Colour	Standard Carton m	G.S. mm <sup>2</sup>	Length m	Carton Weight Kg
		<b>G41</b>	20x10	<b>BEU</b>	120	128	2	11
 coperchio avvolgente wrap-around cover		<b>MS201</b>	20x10	<b>BEU</b>	120	128	2	11,2
		<b>MS301</b>	30x10	<b>BEU</b>	90	208	2	12,8
		<b>MS4010</b>	40x10x2	<b>BEU</b>	68	250 (125x2)	2	14,5
 coperchio avvolgente wrap-around cover		<b>BS11</b>	16x16	<b>BEU</b>	96	180	2	12,6
		<b>BS21</b>	25x16	<b>BEU</b>	72	320	2	11,4
		<b>BS31</b>	40x16x2	<b>BEU</b>	54	430 (215x2)	2	14,6
		<b>BS61</b>	60x16x3	<b>BEU</b>	36	645 (215x3)	2	15,4
		<b>G20</b>	15x18	<b>BEU</b>	120	195	2	13,5
		<b>G44</b>	25x20	<b>BEU</b>	60	335	2	11,9
		<b>G45</b>	40x20x2	<b>BEU</b>	42	542 (271x2)	2	13
		<b>G46</b>	60x20x3	<b>BEU</b>	28	855 (285x3)	2	12,8



**MINI I**



Angolo interno.  
Inner bend.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

**MINI IV**



Angolo interno variabile.  
Inner variable bend.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

**MINI G**



Giunto coperchio.  
Cover joint.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

**MINI L**



Giunto "L" per derivazione piana.  
L-joint for flat bend.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

MINI41I	BEU	40 (4x10)
MINI41I	BEU	40 (4x10)
MINI30I	BEU	40 (4x10)
MINI40I	BEU	40 (4x10)
MINI11I	BEU	40 (4x10)
MINI21I	BEU	40 (4x10)
MINI31I	BEU	40 (4x10)
MINI61I	BEU	40 (4x10)
MINI44I	BEU	20 (4x5)
GT248I ▲	BEU	10 (2x5)
GT244I ▲	BEU	10

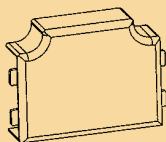
MINI41IV	BEU	40 (4x10)
MINI41IV	BEU	40 (4x10)
MINI21IV	BEU	40 (4x10)
MINI31IV	BEU	40 (4x10)

MINI41G	BEU	40 (4x10)
MINI41G	BEU	40 (4x10)
MINI30G	BEU	40 (4x10)
MINI40G	BEU	40 (4x10)
MINI11G	BEU	40 (4x10)
MINI21G	BEU	40 (4x10)
MINI31G	BEU	40 (4x10)
MINI61G	BEU	40 (4x10)
MINI44G	BEU	20 (4x5)
GT248G ▲	BEU	20 (4x5)
GT244G ▲	BEU	20 (4x5)

MINI41L	BEU	40 (4x10)
MINI41L	BEU	40 (4x10)
MINI30L	BEU	40 (4x10)
MINI40L	BEU	40 (4x10)
MINI11L	BEU	40 (4x10)
MINI21L	BEU	40 (4x10)
MINI31L	BEU	40 (4x10)
MINI61L	BEU	20 (2x10)
MINI44L	BEU	20 (4x5)
GT248L ▲	BEU	10 (2x5)
GT244L ▲	BEU	10

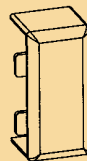
□ BEU = Bianco / White Type 9010

## MINI T



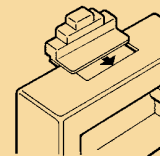
Giunto per derivazione parete "T".  
T-joint for wall deviations.

## MINI S/A



Tappo terminale.  
End cap.

## VPGRM



Adattatore per derivare i minicanali dalle scatole: SCS, VPG18S, VPG184S, VPG186S, VPG1812S.  
Adaptor for junction of minitrunkings and SCS, VPG18S, VPG184S, VPG186S, VPG1812S boxes.

GWT = T850°

Tipo	Colore	BxH mm
Part number	Colour	BxH mm

G41	BEU	20x10
MS201	BEU	20x10
MS301	BEU	30x10
MS4010	BEU	40x10
BS11	BEU	16x16
BS21	BEU	25x16
BS31	BEU	40x16
BS61	BEU	60x16
G20	BEU	15x18
G44	BEU	25x20
G45	BEU	40x20
G46	BEU	60x20

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

MINI41T	BEU	40 (4x10)
MINI41T	BEU	40 (4x10)
MINI30T	BEU	40 (4x10)
MINI40T	BEU	40 (4x10)
MINI11T	BEU	40 (4x10)
MINI21T	BEU	40 (4x10)
MINI31T	BEU	40 (4x10)
MINI61T	BEU	20 (2x10)
MINI44T	BEU	20 (4x5)
GT248T ▲	BEU	10 (2x5)
GT244T ▲	BEU	10

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

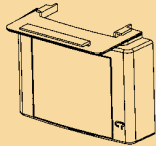
MINI41S	BEU	40 (4x10)
MINI41S	BEU	40 (4x10)
MINI30S	BEU	40 (4x10)
MINI40S	BEU	40 (4x10)
MINI11S	BEU	40 (4x10)
MINI21S	BEU	40 (4x10)
MINI31S	BEU	40 (4x10)
MINI61S	BEU	40 (4x10)
GT16A ▲	BEU	20 (4x5)
GT248A ▲	BEU	20 (4x5)
GT244A ▲	BEU	10 (2x5)

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

VPGRM	BEU	36 (6x6)
VPGRM	BEU	36 (6x6)
VPGRM	BEU	36 (6x6)
VPGRM	BEU	36 (6x6)
VPGRM	BEU	36 (6x6)
VPGRM	BEU	36 (6x6)

▲ = Ricavare dalla misura più grande. Get from bigger size.

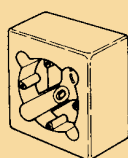
**RMCP**



Raccordo per scatole portautenze.  
Canali: min 20x10 - max 60x16  
Socket box junction.  
Trunkings: min 20x10 - max 60x16.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

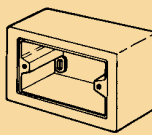
**SCS**



Scatola portautenze con interasse 60/55.  
Socket box for switches with centres of 60/55.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

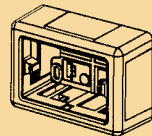
**SC503**



Scatola portautenze con interasse 83,5 (Mod. 503).  
Pareti prefabbricate per l'ingresso dei minicanali.  
Socket box for switches with centres of 83,5 (Mod.503). Prefabricated walls for minitrunkings entry.  
GWT= T850°

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

**VPG18S**



Scatola portautenze con interasse 83,5 (Mod. 503).  
Socket box for switches with centres of 83,5 (Mod.503).

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

RMCP	BEU	10
RMCP	BEU	10
RMCP	BEU	10
RMCP	BEU	10
RMCP	BEU	10
RMCP	BEU	10
RMCP	BEU	10
RMCP	BEU	10

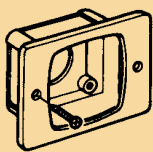
SCS	BEU	9
SCS	BEU	9
SCS	BEU	9
SCS	BEU	9
SCS	BEU	9
SCS	BEU	9
SCS	BEU	9
SCS	BEU	9

SC503	BE	9
SC503	BE	9
SC503	BE	9
SC503	BE	9
SC503	BE	9
SC503	BE	9
SC503	BE	9
SC503	BE	9
SC503	BE	9
SC503	BE	9
SC503	BE	9

VPG18S	BEU	9
VPG18S	BEU	9
VPG18S	BEU	9
VPG18S	BEU	9
VPG18S	BEU	9
VPG18S	BEU	9
VPG18S	BEU	9
VPG18S	BEU	9
VPG18S	BEU	9

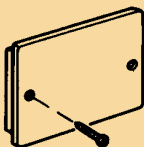
□ BEU/BE= Bianco / White Type 9010

**TRI 03**



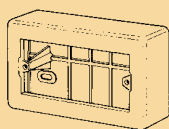
Adattatore per prese telefoniche(per VPG18S).  
Adaptor for telephone plugs (for VPG18S).

**TRI 05**



Adattatore per connettori EDP(per VPG18S).  
Adaptor for EDP connectors (for VPG18S).

**VPG184S**



Scatola portautenze con interasse 108 (Mod. 504).  
Socket box for switches with centres 108 (Mod. 504).

GWT = T850°

Tipo	Colore	BxH mm
Part number	Colour	BxH mm

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

G41	BEU	20x10
MS201	BEU	20x10
MS301	BEU	30x10
MS4010	BEU	40x10
BS11	BEU	16x16
BS21	BEU	25x16
BS31	BEU	40x16
BS61	BEU	60x16
G20	BEU	15x18
G44	BEU	25x20
G45	BEU	40x20
G46	BEU	60x20

TRI03 ■	BEU	12
TRI03 ■	BEU	12
TRI03 ■	BEU	12
TRI03 ■	BEU	12
TRI03 ■	BEU	12
TRI03 ■	BEU	12
TRI03 ■	BEU	12
TRI03 ■	BEU	12

TRI05 ■	BEU	12
TRI05 ■	BEU	12
TRI05 ■	BEU	12
TRI05 ■	BEU	12
TRI05 ■	BEU	12
TRI05 ■	BEU	12
TRI05 ■	BEU	12
TRI05 ■	BEU	12

VPG184S	BEU	9
VPG184S	BEU	9
VPG184S	BEU	9
VPG184S	BEU	9
VPG184S	BEU	9
VPG184S	BEU	9
VPG184S	BEU	9
VPG184S	BEU	9

■ = Fornibile a richiesta e per quantità da concordare. Available on request and for quantities to be agreed.

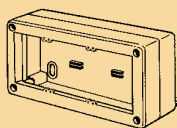
### VPGTC4



Coperchio di chiusura per VPG184S usata come scatola di derivazione.  
Closing cover for VPG184S used as junction box.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

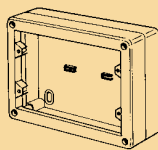
### VPG186S



Scatola portautenze con interasse 100 (6 posti).  
(Interasse 60/70 per utenze estere).  
Socket box for switches with centres of 100  
(6 places). (Centres 60/70 for foreign switches).

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

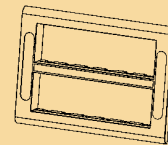
### VPG1812S



Scatola portautenze con interasse 164x2 (12 posti).  
Socket box for switches with centres 164x2 (12 places).

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

### VPM12



Placca portautenze (12 posti) per scatola VPG1812S.  
Front plate socket panel (12 places) for VPG1812S box.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

VPGTC4	BE	27
VPGTC4	BE	27
VPGTC4	BE	27
VPGTC4	BE	27
VPGTC4	BE	27
VPGTC4	BE	27
VPGTC4	BE	27
VPGTC4	BE	27

VPG186S	BEU	6
VPG186S	BEU	6
VPG186S	BEU	6
VPG186S	BEU	6
VPG186S	BEU	6
VPG186S	BEU	6
VPG186S	BEU	6
VPG186S	BEU	6

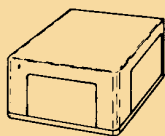
VPG1812S	BE	4
VPG1812S	BE	4
VPG1812S	BE	4
VPG1812S	BE	4
VPG1812S	BE	4
VPG1812S	BE	4
VPG1812S	BE	4
VPG1812S	BE	4

VPM12AV (AVE-S45)	BE	8
VPM12GW GEWISS-Serie 20	BE	8
VPM12SIM SIEMENS-Futura	BE	8
VPM12VIM VIMAR-Idea	BE	8
VPM12TIN TICINO-International	BE	8

□ BEU/BE= Bianco / White Type 9010

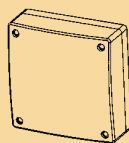


## SCM17



Scatola di derivazione per minicanali.  
 H max = 20 mm L max = 60 mm  
 Junction box for minitrunking  
 max height = 20 mm max length = 60 mm

## SCM090



Scatola di derivazione per minicanali.  
 min 20x10 max 60x30  
 Junction box for minitrunking.  
 min 20 x 10 max 60 x 30

## TRS15MN



Raccordo tra scatola TRS1440e centralino TRS16  
 con minicanali H10 - 16.  
 Junction between TRS1440 box and TRS16  
 switchboard with minitrunking H10 - 16.

GWT = T850°

Tipo	Colore	BxH mm
Part number	Colour	BxH mm

G41	BEU	20x10
MS201	BEU	20x10
MS301	BEU	30x10
MS4010	BEU	40x10
BS11	BEU	16x16
BS21	BEU	25x16
BS31	BEU	40x16
BS61	BEU	60x16
G20	BEU	15x18
G44	BEU	25x20
G45	BEU	40x20
G46	BEU	60x20

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

SCM17	BEU	10
SCM17	BEU	10
SCM17	BEU	10
SCM17	BEU	10
SCM17	BEU	10
SCM17	BEU	10
SCM17	BEU	10
SCM17	BEU	10
SCM17	BEU	10
SCM17	BEU	10
SCM17	BEU	10
SCM17	BEU	10
SCM17	BEU	10
SCM17	BEU	10
SCM17	BEU	10
SCM17	BEU	10

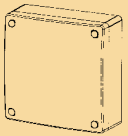
Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

SCM090	BEU	10
SCM090	BEU	10
SCM090	BEU	10
SCM090	BEU	10
SCM090	BEU	10
SCM090	BEU	10
SCM090	BEU	10
SCM090	BEU	10
SCM090	BEU	10
SCM090	BEU	10
SCM090	BEU	10
SCM090	BEU	10
SCM090	BEU	10
SCM090	BEU	10
SCM090	BEU	10
SCM090	BEU	10

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

TRS15MN	BE	20
TRS15MN	BE	20
TRS15MN	BE	20
TRS15MN	BE	20
TRS15MN	BE	20
TRS15MN	BE	20
TRS15MN	BE	20
TRS15MN	BE	20
TRS15MN	BE	20
TRS15MN	BE	20
TRS15MN	BE	20
TRS15MN	BE	20
TRS15MN	BE	20
TRS15MN	BE	20
TRS15MN	BE	20
TRS15MN	BE	20

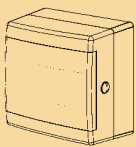
**TRS1440**



Scatola di derivazione per canali altezza max 40.  
Junction box. For trunking max H = 40

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.


**TRS16**



Centralino a 7 moduli.  
Switchboard at 7 modules.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

**TS**



Tassello ad espansione per il fissaggio dei canali a parete, 2-3 per m. Completamente isolato, con testa vite a scomparsa.  
Wall plug. For wall-mounting of the ducting (2-3 per meter). Completely isolated, with a countersunk screw.  
Dim.: Ø 6 mm Colore/Colour: Nero/Black

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

**MCE15**



Cesoia per taglio minicanali (anche ad angoli variabili) spessore max 15 mm.  
Minitrunkings cutting tool. Max thickness 15 mm.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

TRS1440	BE	3
TRS1440	BE	3
TRS1440	BE	3
TRS1440	BE	3
TRS1440	BE	3
TRS1440	BE	3
TRS1440	BE	3
TRS1440	BE	3
TRS1440	BE	3
TRS1440	BE	3

TRS16	BE	3
TRS16	BE	3
TRS16	BE	3
TRS16	BE	3
TRS16	BE	3
TRS16	BE	3
TRS16	BE	3
TRS16	BE	3
TRS16	BE	3
TRS16	BE	3

TS	■	100
----	---	-----

MCE15		1
-------	--	---

□ BEU/BE= Bianco / White Type 9010

**MLA15**



Lama di ricambio per MCE15.  
Spare blade for MCE15.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

MLA15		1
-------	--	---

# Dati tecnici. Technical data.

Tipo / Type	Sezione geometrica Working section mm <sup>2</sup>	Numero conduttori mm <sup>2</sup> N. of electric wires mm <sup>2</sup>				Ø max cavo cable	MINI E MINI EV	MINI I MINI IV	MINI L	MINI T	MINI G	MINI S MINI A	
		1,5	2,5	4	6								
<b>G41</b> 20x10		128	8	6	4	3	8			20	20		
<b>MS201</b> 20x10		128	8	6	4	3	8			20	20		
<b>MS301</b> 30x10		208	9	7	5	4	8			20	20		
<b>MS4010</b> 40x10		A 125 B 125	7 7	5 5	3 3	2 2	8 8			40 40	40 40		
<b>BS11</b> 16x16		180	10	8	6	4	12			16	16		
<b>BS21</b> 25x16		320	18	14	9	6	12			25	25		
<b>BS31</b> 40x16		A 215 B 215	18 18	12 12	9 9	5 5	12 12			40 40	40 40		
<b>BS61</b> 60x16		A 215 B 215 C 215	18 18 18	12 12 12	9 9 9	5 5 5	12 12 12			60 60	60 60		
<b>G20</b> 15x18		195	10	8	6	4	12			15	15		
<b>G44</b> 25x20		335	18	14	9	6	17			25	25		
<b>G45</b> 40x20		A 271 B 271	16 16	11 11	7 7	5 5	17 17			40 40	40 40		
<b>G46</b> 60x20		A 285 B 285 C 285	15 15 15	11 11 11	7 7 7	5 5 5	17 17 17			60 60	60 60		

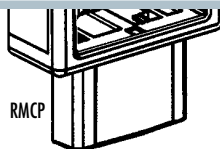
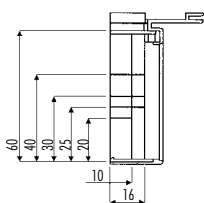
# Dati tecnici. Technical data.

## RMCP

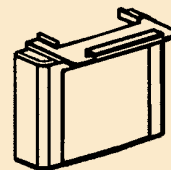
Raccordo per scatole porta utenze.  
Junction of socket boxes.

91x63x24 mm

Per canali / For trunkings  
min 20x10 mm - max 60x16 mm

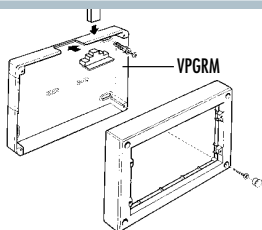
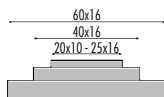


Fratturare lungo le linee pretracciate, secondo la dimensione del canale.  
Cut along the pre-cut lines, according to the dimension of the trunking.



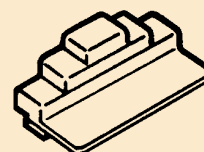
## VPGRM

Adattatore per derivare minicanali dalle scatole porta utenze.  
Adaptor for junction between minitrunkings and socket boxes.



Inserire sulla parete pretranciata della scatola l'accessorio VPGRM adattato alle misure del minicanale. Posizionare e fissare la scatola al muro.

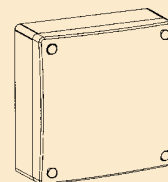
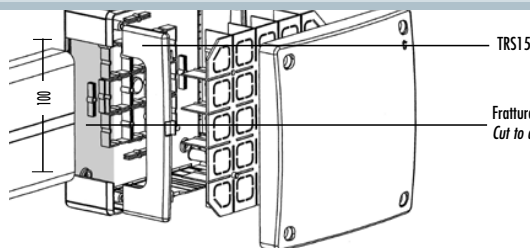
Insert on the pre-cut wall of the box the VPGRM accessory according to the minitrunking size. Place and fix the box onto the wall.



## TRS1440

Scatola di derivazione.  
Junction box.  
150x150x65 mm

Per derivare, sui 4 lati, canali sino a 120x40 mm (Tipo G).  
For junction, on all sides, 120x40 mm trunking (Type G).



## TRS15MN

Adattatore.  
Junction box.  
140x40 mm

Per derivare dalle scatole TRS1440 e dal centralino TRS16.  
For junction between the TRS1440 boxes and the TRS16 switchboard.  
Minicanali / Minitrunkings H=10-16-20 mm.

Minicanali derivabili con l'utilizzo dell'accessorio TRS15MN.  
Minitrunkings derivations with accessory TRS15MN.

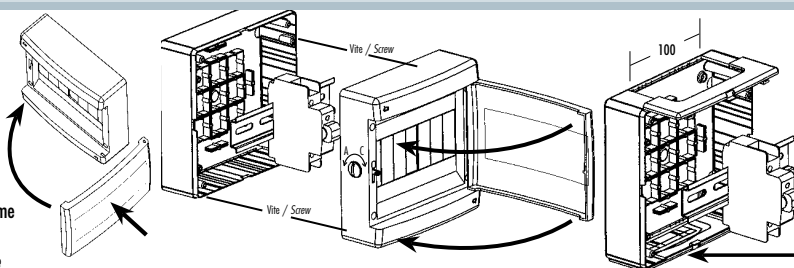
BxH	BxH	BxH
20 x 10	25 x 16	25 x 20
30 x 10	40 x 16	40 x 20
40 x 10	60 x 16	60 x 20
60 x 10		



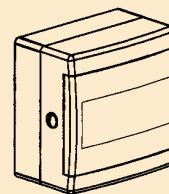
## TRS16

Centralino a 7 moduli.  
Switchboard at 7 modules.

150x150x90 mm  
7 moduli max. Possibilità di derivare canali solo sul lato superiore ed inferiore.  
Max 125x50. Potenza massima dissipabile: 9 Watt secondo norme CEI 23-48, 23-49.  
7 modules max. Junction of the trunkings, on higher and lower sides only. Max dissipable power: 9 Watt, according CEI standard 23-48, 23-49.



Incastrare gli interruttori e procedere al loro cablaggio. Montare il coperchio ed il coperchietto trasparente fissando con le apposite viti.  
Insert the interrupters and proceed to their wiring. Climb on the cover and the transparent little cover fixing with the special screws.



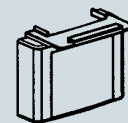
Ingressi canali e adattatori.  
Trunkings and adaptor entries.

2

MINICANALI, CANALI PER IMPIANTI, CANALI PORTAUTENZE  
MINITRUNKINGS, CABLE DUCTINGS, INSTALLATION TRUNKINGS

# Dati tecnici. Technical data.

## RMCP



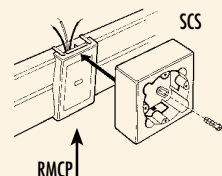
Raccordo per scatole porta utenze.  
Junction of socket boxes.

## SCS

Interasse / Interaxis  
60/55 mm  
100x90x50 mm

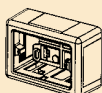


Accessori specifici per ogni singola scatola portautenze.  
Specific accessories for each socket box.



## VPG18S

Interasse / Interaxis  
83,5 mm (mod. 503)  
130x90x50 mm



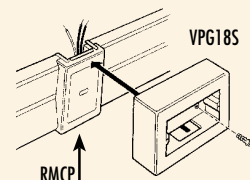
## TRIO3

Adattatore per prese telefoniche.  
Adaptor for telephone plugs.



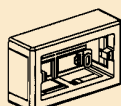
## TRIO5

Adattatore per connettori EDP o coperchio di chiusura per VPG18S usata come scatola di derivazione.  
Adaptor for EDP connectors or closing cover for VPG18S used as junction box.



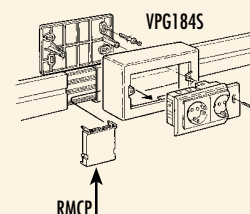
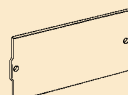
## VPG184S

Interasse / Interaxis  
108 mm (mod. 504)  
150x90x50 mm



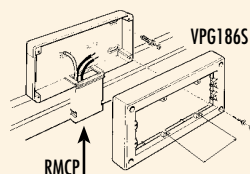
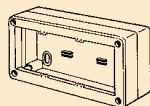
## VPGTC4

Coperchio di chiusura per VPG184S usata come scatola di derivazione.  
Closing cover for VPG184S used as junction box.  
125x65 mm



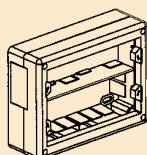
## VPG186S

Interasse / Interaxis  
100 mm - 6 posti / places  
60/70 mm  
202x92x63 mm



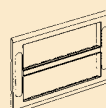
## VPG1812S

Interasse / Interaxis  
164 mm x 2 - 12 posti / places  
202x150x63 mm



## VPM12

Placca porta utenze. (12 posti)  
Front plate socket panel. (12 places)  
190x140 mm



Fratturare le lamelle per il passaggio dei cavi dove necessario. Break along fracture line where required.

