

Minicanali completi di coperchio.

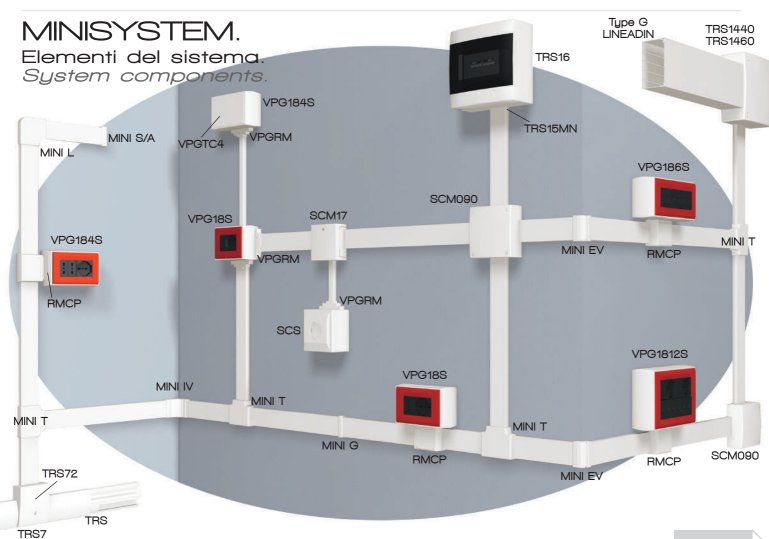
Minitrunkings complete with cover.

2.2.2



Dati Tecnici
Technical data

2.2.12



Minicanali per installare, ampliare o modificare impianti elettrici dove lo spazio è limitato.

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

Lunghezza: 2 metri Colore: Bianco tipo 9010

I canali vengono forniti completi di coperchio.

Minitrunkings for installation or modification of electrical systems where there is not enough room.

Self-extinguishing rigid PVC Class 1 (UL94-V0). Length: 2 meters Colour : White type 9010

All trunkings come complete with cover.



Marchi Brand	Sezione fondo Section of the bottom	Codice Code	Dimensioni BxH mm Duct Size BxH mm	Imballo m Standard Carton m	S.G. mm² G.S. mm²	Lung. barre m Lenght m	Cartone peso Kg Carton Weight Kg
			Ī	I		I	<u> </u>
9 17.99		G41BEU	20×10	120	128	2	11
@ P G		MS201BEU	20×10	120	128	2	11,2
coperchio allovgente wrap-around cover		MS301BEU	30×10	90	208	2	12,8
	<u>((</u>	MS4010BEU	40x10x2	68	250 (125x2)	2	14,5
	<u> </u>	BS11BEU	16×16	96	180	2	12,6
coperchio allovgente	<u></u>	BS21BEU	25x16	72	320	2	11,4
wrap-around cover		BS31BEU	40x16x2	54	430 (215x2)	2	14,6
	<u> </u>	BS61BEU	60x16x3	36	645 (215x3)	2	15,4
P. P. P.		G20BEU	15x18	120	195	2	13,5
P		G44BEU	25×20	60	335	2	11,9
		G45BEU	40×20×2	42	542 (271x2)	2	13
9499		G46BEU	60x20x3	28	855 (285x3)	2	12,8
PG		MA117	12,5x7,5	240	58	2	14,2
		MA211	10×10	240	64	2	14,2
coperchio integrato e adesivo sul fondo hinged cover and adhesive base.		MA215	15x10	96	106	2	7,0
		MA221	20×10	120	152	2	11,5
		MA312	12,5x12,5	160	112	2	12,0



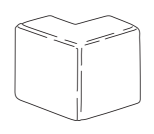
BxH mm

BxH mm











MINI E

Angolo esterno.

MINI EV

Angolo esterno variabile. Outer variable bend.

IP 40 - GWT 850°C

Codice

Code

MINIBLI

Blister accessori contenente:

- 2 angoli piani 1 giunto coperchio
- 1 angolo esterno 1 angolo interno 1 giunto T 1 tappo terminale

Blister whith:

- 1 outer bend 1 inner bend 1 T-joint 1 cover joint
 - 2 L-joints
- - 1 end cap

Codice	Imballo pz
Code	Packing po

Codice	Imballo pz.
Code	Packing pcs.

Codice	Imballo pz.
Code	Packing pcs.

G41BEU	20×10
MS201BEU	20×10
MS301BEU	30×10
MS4010BEU	40×10
BS11BEU	16x16
BS21BEU	25×16
BS31BEU	40×16
BS61BEU	60×16
G20BEU	15x18
* G44BEU	25x20
G45BEU	40×20
G46BEU	60x20
MA117	12,5x7,5
MA211	10×10
MA215	15x10
MA221	20×10
MA312	12,5x12,5

MINI20BLIBEU	6 kit

MINI41EBEU	40 (4X10)
MINI41EBEU	40 (4X10)
MINI30EBEU	40 (4X10)
MINI40EBEU	40 (4×10)
MINI11EBEU	40 (4X10)
MINI21EBEU	40 (4X10)
MINI31EBEU	40 (4X10)
MINI61EBEU	40 (4X10)
MINI44EBEU	20 (4X5)
GT248EBEU ▲	10 (2X5)
GT244EBEU ▲	10

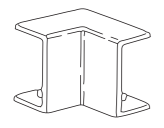
MINI41EVBEU	40 (4X10)
MINI41EVBEU	40 (4X10)
MINI21EVBEU	40 (4X10)
MINI31EVBEU	40 (4X10)
·	

▲ = Ricavare dalla misura più grande. / Get from bigger sizes.



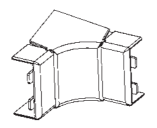
BEU/BE = Bianco / White Type 9010





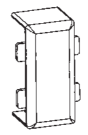


Angolo interno.



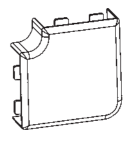
MINI IV

Angolo interno variabile. Inner variable bend.



MINI G

Giunto coperchio. Cover joint.



MINI L

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

Codice	Imballo pz.
Code	Packing pcs.

MINI41IBEU	40 (4X10)
MINI41IBEU	40 (4X10)
MINI30IBEU	40 (4X10)
MINI40IBEU	40 (4X10)
MINI11IBEU	40 (4X10)
MINI21IBEU	40 (4X10)
MINI31IBEU	40 (4X10)
MINI61IBEU	40 (4X10)
MINI44IBEU	20 (4X5)
GT248IBEU ▲	10 (2X5)
GT244IBEU ▲	10

Codice	Imballo pz.
Code	Packing pcs.

MINI41IVBEU	40 (4X10)
MINI41IVBEU	40 (4X10)
MINI21IVBEU	40 (4×10)
MINI31IVBEU	40 (4X10)

Codice	lmballo pz.
Code	Packing pcs.

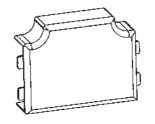
MINI41GBEU	40 (4X10)
MINI41GBEU	40 (4X10)
MINI30GBEU	40 (4X10)
MINI40GBEU	40 (4X10)
MINI11GBEU	40 (4X10)
MINI21GBEU	40 (4X10)
MINI31GBEU	40 (4X10)
MINI61GBEU	40 (4X10)
MINI44GBEU	20 (4×5)
GT248GBEU ▲	20 (4×5)
GT244GBEU ▲	20 (4×5)

Codice	Imballo pz.
Code	Packing pcs.

MINI41LBEU	40 (4X10)
MINI41LBEU	40 (4X10)
MINI30LBEU	40 (4X10)
MINI40LBEU	40 (4X10)
MINI11LBEU	40 (4X10)
MINI21LBEU	40 (4X10)
MINI31LBEU	40 (4X10)
MINI61LBEU	20 (2X10)
MINI44LBEU	20 (4X5)
GT248LBEU ▲	10 (2X5)
GT244LBEU ▲	10

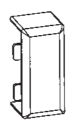


IP 40 - GWT 850°C



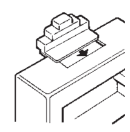
MINI T

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



MINI S/A

Tappo terminale.





Adattatore per derivare i minicanali dalle scatole: SCS, VPG18S, VPG184S, VPG186S, VPG1812S.

Adaptor for junction of minitrunkings and SCS, VPG18S, VPG184S, VPG186S, VPG1812S boxes.

Codice	BxH mm
Code	BxH mm

G41BEU	20×10
MS201BEU	20x10
MS301BEU	30×10
MS4010BEU	40x10
BS11BEU	16x16
BS21BEU	25x16
BS31BEU	40x16
BS61BEU	60x16
G20BEU	15x18
♥ G44BEU	25×20
G45BEU	40×20
G46BEU	60x20
MA117	12,5x7,5
MA211	10×10
MA215	15×10
MA221	20x10
MA312	12,5x12,5

Codice	Imballo pz.
Code	Packing pcs.

MINI41TBEU	40 (4X10)
MINI41TBEU	40 (4X10)
MINI30TBEU	40 (4X10)
MINI40TBEU	40 (4X10)
MINI11TBEU	40 (4X10)
MINI21TBEU	40 (4×10)
MINI31TBEU	40 (4×10)
MINI61TBEU	20 (4×10)
MINI44TBEU	20 (4X5)
GT248TBEU ▲	10 (2X5)
GT244TBEU ▲	10

Codice	Imballo pz.
Code	Packing pcs.

MINI41SBEU	40 (4X10)
MINI41SBEU	40 (4X10)
MINI30SBEU	40 (4X10)
MINI40SBEU	40 (4X10)
MINI11SBEU	40 (4X10)
MINI21SBEU	40 (4X10)
MINI31SBEU	40 (4X10)
MINI61SBEU	40 (4X10)
GT16ABEU	20 (4×5)
GT248ABEU ▲	20 (4×5)
GT244ABEU ▲	10 (2X5)

Codice	Imballo pz.
Code	Packing pcs.

VPGRMBEU	36 (6X6)
VPGRMBEU	36 (6X6)
VPGRMBEU	36 (6X6)

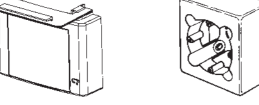
 \blacktriangle = Ricavare dalla misura più grande. / Get from bigger sizes.

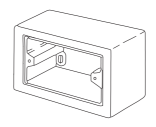


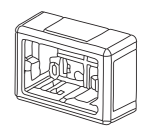
BEU/BE = Bianco / White Type 9010













Raccordo per scatole portautenze. Canali: min 20x10 - max 60x16

Socket box junction. Trunkings: min 20x10 - max 60x16.



Codice

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

Imballo pz.



Scatola portautenze con interasse 83,5. (3 mod) Pareti prefratturate per l'ingresso dei minicanali.

Socket box for switches with centres of 83,5 (3 mod) Prefractured walls for minitrunkings entry.

Imballo pz.

GWT 850°C

Codice



Scatola portautenze con interasse 83,5. (3 mod)

Socket box for switches with centres of 83,5. (3 mod)

Imballo pz.

Packing pcs.

Codice

Code

Codice	lmballo pz.
Code	Packing pcs.

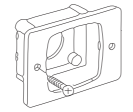
RMCPBEU	10
RMCPBEU	10

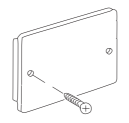
Code	Packing pcs.
SCSBEU	9

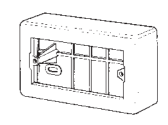
Code	Packing pcs.
SC503BE	9
SC503BE	9

VPG18SBEU	9
VPG18SBEU	9
VPG18SBEU	9









IP 40 - GWT 850°C



TRI 05



Adattatore per prese telefoniche (per VPG18S).

Adaptor for telephone plugs (for VPG18S).

Additione per connettori EDP (per VPG18S).

Adaptor for EDP connectors (for VPG18S).

(4 mod).

Socket box for switches with centres 108 (4 mod).

Codice	BxH mm
Code	BxH mm

G41BEU	20×10
MS201BEU	20×10
MS301BEU	30×10
MS4010BEU	40×10
BS11BEU	16x16
BS21BEU	25x16
BS31BEU	40×16
BS61BEU	60×16
G20BEU	15x18
G44BEU	25x20
G45BEU	40x20
G46BEU	60x20
MA117	12,5x7,5
MA211	10x10
MA215	15x10
MA221	20×10

Codice	Imballo pz.
Code	Packing pcs.

TRIO3BEU o	12
TRI03BEU ∘	12
TRI03BEU ∘	12
TRI03BEU ○	12
TRI03BEU o	12
TRIO3BEU o	12
TRI03BEU o	12
TRIO3BEU o	12

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

TRI05BEU o	12
TRI05BEU o	12

Codice	Imballo pz.
Code	Packing pcs.

9
9
9
9
9
9
9
9

12,5x12,5

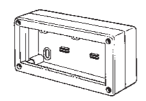
 $[\]circ$ Fornibile a richiesta e per quantità da concordare. I Available on request and for quantities to be agreed

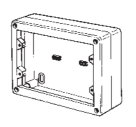


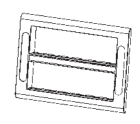
MA312

BEU/BE = Bianco / White Type 9010











Coperchio di chiusura per VPG184S usata come scatola di derivazione.

Closing cover for VPG184S used as junction box.



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).



Scatola portautenze con interasse 164x2 (12 posti).

Socket box for switches with centres 164x2 (12 places).



Placca portautenze (12 posti) per scatola VPG1812S.

Front plate socket panel (12 places) for VPG1812S box.

Codice	lmballo pz.
Code	Packing pcs.

VPGTC4BE	27
VPGTC4BE	27

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

VPG186SBEU	6
VPG186SBEU	6

Codice Code	Imballo pz. Packing pcs.
VPG1812SBE	4

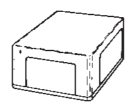
VPG1812SBE	4
VPG1812SBE	4

Codice	Imballo pz.
Code	Packing pcs.

VPM12AVBE (AVE-S45)	8
VPM12GWBE GEWISS - Serie 20	8
VPM12SIMBE SIEMENS - Futura	8
VPM12VIMBE VIMAR - Idea	8
VPM12TINBE TICINO - International	8



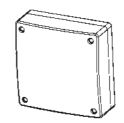
IP 40 - GWT 850°C



SCM₁₇

Scatola di derivazione per minicanali. H max = 20 mm L max = 60 mm

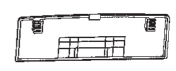
Junction box for minitrunking. max height – 20 mm max length – 80 mm

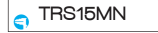


SCM090

Scatola di derivazione per minicanali. min 20x10 max 60x30

Junction box for minitrunking. min 20x10 max 60x30





Raccordo tra scatola TRS1440 e centralino TRS16 con minicanali H10 - 16.

Junction between TRS1440 box and TRS16 switchboard with minitrunking H10 - 16.

Codice	BxH mm
Code	BxH mm

G41BEU	20×10
MS201BEU	20×10
MS301BEU	30x10
MS4010BEU	40×10
BS11BEU	16×16
BS21BEU	25×16
BS31BEU	40×16
BS61BEU	60×16
G20BEU	15x18
G44BEU	25×20
G45BEU	40×20
G46BEU	60×20
MA117	12,5x7,5
MA211	10×10
MA215	15×10
MA221	20×10
MA312	12,5x12,5

Codice	Imballo pz.
Code	Packing pcs.

SCM17BEU	10
SCM17BEU	10
SCM17BEU	10
SCM17BEU	10
SCM17BEU	10

Codice	Imballo pz.
Code	Packing pcs.

SCM090BEU	10
SCM090BEU	10
SCM090BEU	10

Codice	Imballo pz.
Code	Packing pcs.

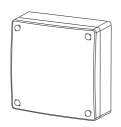
TRS15MNBE	20
TRS15MNBE	20
TRS15MNBE	20
TRS15MNBE	20
TRS15MNBE	20

BEU/BE = Bianco / White Type 9010



Nero / Black Type 9017

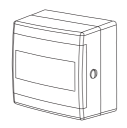






Scatola di derivazione. Per canali altezza max 40.

Junction box. For trunking max H = 40.





Centralino a 7 moduli. Switchboard at 7 modules.



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.

Imballo pz.

Dim.: Ø 6 mm

Codice



MCE₁₅

Cesoia per taglio minicanali (anche ad angoli variabili) spessore max 15 mm.

Minitrunkings cutting tool.

Max thickness 15 mm.

Codice	Imballo pz.
Code	Packing pcs.

TRS1440BE	3
TRS1440BE	3
TRS1440BE	3
TRS1440BE	3
TRS1440BE	3

Codice Code	Imballo pz. Packing pcs.
TRS16BE	3
TRS16BE	3
TRS16BE	3
TRS16BE	3

Code	Packing pcs.						
_							
TS	100						

Codice Code	Imballo pz. Packing pcs.
MCE15	1



MLA₁₅

Lama di ricambio per MCE15.

Spare blade for MCE15.

Codice Code	Imballo pz. Packing pcs.



Tipo Type		Sezione geometrica. Working	eometrica. N. of electric wires			ø MINI E MINI EV cavo	MINI I MINI IV	MINI L	MINI T	MINI G	MINI S MINI A		
		section mm²	1,5	2,5			cable	Raggio curvatura cavi mm Cable blending radius mm					
G41 20X10		128	8	6	4	3	8	AEV 10	AIV 10	20	20	4	; , s
MS201 20X10		128	8	6	4	3	8	AEV 10	AIV 10	20	20	(m)	[] [, s
MS301 30X10		208	9	7	5	4	8	10	10	20	20		s
MS4010 40X10	A B	A 125 B 125	7	5 5	3	2	8	10	10	40	40	, - .	
BS11 16X16		180	10	8	6	4	12	16	16	16	16		
BS21 25X16		320	18	14	9	6	12	EV	IV- 16	25	25	1	S
BS31 40X16	A B	A 215 B 215	18 18	12 12	9 9	5 5	12 12	EV 16	IV- 16	40	40		;; s
BS61 60X16	B C	A 215 B 215 C 215	18 18 18	12 12 12	0 0 0	5 5 5	12 12 12	16	16	60	60		: ; ; s
G20 15X18	9	195	10	8	6	4	12	18	18	15	15		8
G44 25X20		335	18	14	9	6	17	20	20	25	25	<u> </u>	— A
G45 40X20	A B	A 271 B 271	16 16	11 11	7	5 5	17 17	20	20	40	40	- !}	A
G46 60X20 A	B C	A 285 B 285 C 285	15 15 15	11 11 11	7 7 7	5 5 5	17 17 17	20	20	60	60	T .	— . I
			n° conduttori / conductors mm²									Q) max
		1			1,	5		2,5	4	+	6	cave	o / cable
MA117	12,5x7,5	6			4			3	3 2		2 1		5
MA211	10x10	6		+	4		-	3	2		2		7
MA215 MA221	15x10 20x10	9		+				5 6	E		4		8
MA312	12,5x12,5	10			7			5			3		10

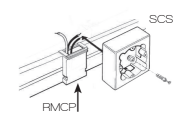








Raccordo per scatole porta utenze. Junction of socket boxes.





SCS

Interasse / Interaxis 60/55 mm 100x90x50 mm





VPG18S

Interasse / Interaxis 83,5 mm (3 MOD) 130x90x50 mm





TRI03 T

Adattatore per prese telefoniche

Adaptor for telephone plugs.

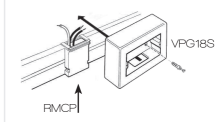


TRI05

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 (4 MOD) 150x90x50 mm



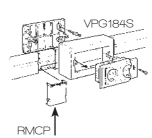


VPGTC4

Coperchio di chiusura per VPG184S usata come scatola di derivazione.

Closing cover for VPG184S used as junction box. 125x65 mm

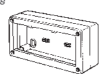


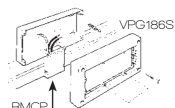




VPG186S

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







VPG1812S

Interasse / Interaxis

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

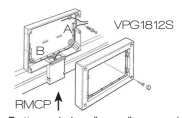




VPM12

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





Fratturare le lamelle per il passaggio dei cavo dove necessario.

Break along fracture line where required.



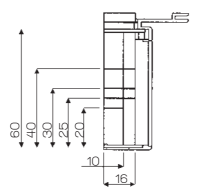
INSTALLAZIONI / INSTALLATION



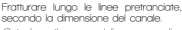
RMCP

Raccordo per scatole porta utenze. Junction of socket boxes. 91x63x24 mm

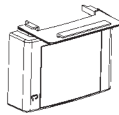
Per canali / For trunkings min 20x10 mm - max 60x16 mm







Cut along the pre-cut lines, according to the dimension of the trunking.





VPGRM

Adattatore per derivare minicanali dalle scatole porta utenze.

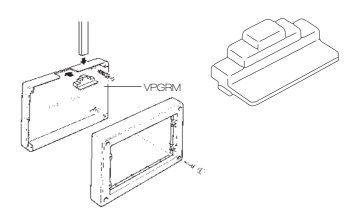
Adaptor for junction between minitrunkigs and socket boxes.



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.



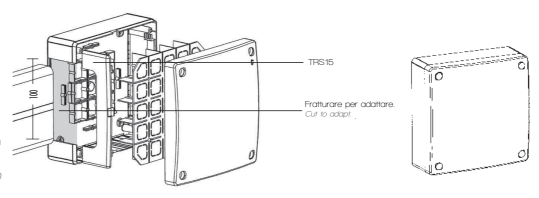


TRS1440

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).









Adattatore.

Junction box.

140x40 mm

Accessorio per effettuare la derivazione fra canalina e scatola TRS1440 e/o centralino TRS16.

For junction between the TRS1440 boxes and the TRS16 switchboard.

Minicanali derivabili con l'utilizzo dell'accessorio TRS15MN.

Minitrunkings derivations with accessory TRS15MN.

вхн	вхн	вхн
20 x 10	25 x 16	25 x 20
30 x 10	40 x 16	40 × 20
40 x 10	60 x 16	60 x 20
60 x 10		





Centralino a 7 moduli. Switchboard at 7 modules. 150x150x90 mm

Fissare centralmente il profilo Omega sul fondo della scatola (con le viti in dotazione) nelle sedi contrassegnate. Incastrare gli interruttori e procedere al loro cablaggio. Montare il coperchio ed il coperchietto trasparente fissando con le apposite viti.

Centrally fix the profile Omega on the bottom of the box (with the supplied screws) in the marked points. Insert the interrupters and progress to their wiring. Climb on the cover and the transparent little cover fixing with the special screws.

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 125x50 Max Max dissipable power: 9 Watt, according CEI standard 23-48, 23-49.

