



Sistemi di canalizzazione portacavi e portautenze per installazione industriale di cavi, tubazioni, ecc.
Cable ducting systems for industrial installations of cables, tubing, etc.



pagina / page

2.3.2

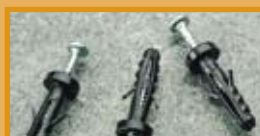
Canale porta utenze (coperchio smontabile con attrezzo).
Installation trunking (cover removable by tool)



pagina / page

2.3.12

Accessori di fissaggio.
Fixing accessories.



pagina / page

2.3.13

Dati tecnici.
Technical data.



pagina / page

2.3.14

Mostrine e portamostrine.
Panels and front plates holders.



pagina / page

2.3.16

Coperchio antiscivolo.

Disegno esclusivo del coperchio per una massima tenuta.

Non-Slip cover.

Exclusive flush cover design with maximum grip.

Guide sul fondo incorporate.

Permette una veloce installazione degli accessori senza bisogno di ulteriori fissaggi, risparmiando tempo e denaro.

Built-in bottom rails.

Allows quick installation of accessories without the need for additional hardware; time and money saver.



Canali portacavi e portautenze per installazione industriale di cavi, tubazioni, ecc.
Materiale: PVC Rigido Autoestinguente Classe 1 (UL94-VO).
Lunghezza: 2 metri

Cable ducting systems for industrial installations of cables, tubing, etc.
Self-extinguishing rigid PVC Class 1 (UL94-VO).
Length: 2 meters

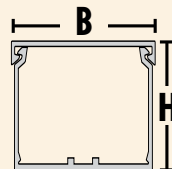


IP 40 - GWT = T850°

Codifica per l'ordine dei canali Functional part numbering system

G16

Tipo
Type



- Colore standard Grigio Type 7030.
- Standard colour Grey Type 7030.
- I canali vengono forniti completi di coperchio.
- All trunkings come complete with cover.
- A richiesta possono essere forniti coperchi adeguati alle applicazioni ove è necessaria la smontabilità con attrezzo.
- Upon request we can supply covers that suit those applications where disassembling by tool is required.

COLORI COLOURS



Grigio / Grey
Type 7030
BEU = Bianco / White
Type 9010



Canali portacavi e portautenze. PVC Rigido Autoestinguente Classe 1 (UL94-VO).
Cable ducting systems. Self-extinguishing rigid PVC Class 1 (UL94-VO).

Guide sul fondo.
Built-in bottom rails.

Guide	Sezione fondo	Tipo	Dimensioni BxH mm	Colore	Imballo m	S.G. mm ²	Lung. barre m	Cartone peso Kg
Rails	Section of the bottom	Part number	Duct Size BxH mm	Colour	Standard Carton m	G.S. mm ²	Length m	Carton Weight Kg
		G16	25x30	 BEU	80	550	2	18,4
		G23	40x30	 BEU	48	920	2	15,0
		G24	60x30	 BEU	32	1400	2	15,7
		G13	25x40		60	760	2	18,2
		G8	40x40	 BEU	40	1310	2	16,0
▲		G4	60x40	 BEU	24	1960	2	13,0
▲		G26	80x40	 BEU	24	2665	2	15,8
▲		G27	100x40	 BEU	16	3375	2	13,1
▲		G28	120x40	 BEU	20	4070	2	20,8
▲		G5	40x60		36	1960	2	21,7
▲		G9	60x60	 BEU	24	3080	2	18,0
▲		G6	80x60	 BEU	24	4175	2	22,0
▲		G17	100x60	 BEU	20	5295	2	21,0
▲		G10	120x60	 BEU	16	6390	2	19,3
▲		G30	150x60	 BEU	12	8070	2	18,8
▲		G31	200x60	 BEU	8	10820	2	16,4
▲		G11	60x80		24	4200	2	22,5
▲		G12	80x80		24	5695	2	26,2
▲		G19	100x80	 BEU	16	7215	2	21,2
▲		G32	120x80	 BEU	16	8710	2	23,1
▲		G33	150x80	 BEU	12	10770	2	21,2
▲		G48	200x80	 BEU	8	14470	2	18,6
▲		G37	100x100		16	9135	2	26,0
▲		G38	120x100		8	10820	2	15,3
▲		G39	150x100		8	13670	2	17,5
▲		G40	200x100	 BEU	8	18370	2	20,8
		G47	120x120		8	13120	2	16,5
		G43	100x150		8	13695	2	17,0

▲ Canali con guide sul fondo. Trunkings with rails on the bottom. Sezione piana Flat section Sezione con guida Section with rail

GT A

Tappo terminale.
End cap.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

GT E

Angolo esterno.
Outer bend.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

GT I

Angolo interno.
Inner bend.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

GT G

Giunto coperchio.
Cover joint.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

GT16A	G - BEU	20 (4x5)
GT248A ▲	G - BEU	20 (4x5)
GT244A ▲	G - BEU	10 (2x5)
GT13A ■	G	10
GT248A	G - BEU	20 (4x5)
GT244A	G - BEU	10 (2x5)
GT26A	G - BEU	10
GT100A ▲	G - BEU	10
GT133A ▲	G - BEU	10
GT5A ■	G	10
GT9A	G - BEU	10
GT6A	G - BEU	10
GT100A ▲	G - BEU	10
GT133A ▲	G - BEU	10
GT333A ▲	G - BEU	10
GT344A ▲	G - BEU	10
GT11A ■	G	10
GT12A ■	G	10
GT100A ▲	G - BEU	10
GT133A ▲	G - BEU	10
GT333A ▲	G - BEU	10
GT344A ▲	G - BEU	10
GT100A	G	10
GT133A	G	10
GT333A	G	10
GT344A	G - BEU	10

GT16E	G - BEU	20 (4x5)
GT248E ▲	G - BEU	10 (2x5)
GT244E ▲	G - BEU	10
GT13E ■	G	10
GT248E	G - BEU	10 (2x5)
GT244E	G - BEU	10
GT26E	G - BEU	10
GT27E	G - BEU	10
GT28E	G - BEU	4
GT5E ■	G	10
GT9E	G - BEU	10
GT6E	G - BEU	10
GT17E	G - BEU	10
GT10E	G - BEU	4
GT30E	G - BEU	4
GT31E	G - BEU	4
GT11E ■	G	10
GT12E	G	10
GT19E	G - BEU	4
GT32E	G - BEU	4
GT33E	G - BEU	4
GT48E	G - BEU	4
GT37E	G	4
GT38E	G	4
GT39E	G	4
GT40E	G - BEU	4

GT16I	G - BEU	20 (4x5)
GT248I ▲	G - BEU	10 (2x5)
GT244I ▲	G - BEU	10
GT13I ■	G	10
GT248I	G - BEU	10 (2x5)
GT244I	G - BEU	10
GT26I	G - BEU	10
GT27I	G - BEU	10
GT28I	G - BEU	4
GT5I ■	G	10
GT9I	G - BEU	10
GT6I	G - BEU	10
GT17I	G - BEU	10
GT10I	G - BEU	4
GT30I	G - BEU	4
GT31I	G - BEU	4
GT11I ■	G	10
GT12I	G	10
GT19I	G - BEU	4
GT32I	G - BEU	4
GT33I	G - BEU	4
GT48I	G - BEU	4
GT37I	G	4
GT38I	G	4
GT39I	G	4
GT40I	G - BEU	4

GT16G	G - BEU	20 (4x5)
GT248G ▲	G - BEU	20 (4x5)
GT244G ▲	G - BEU	20 (4x5)
GT13G ■	G	10
GT248G	G - BEU	20 (4x5)
GT244G	G - BEU	20 (4x5)
GT80G ▲	G - BEU	30
GT100G ▲	G - BEU	30
GT120G ▲	G - BEU	30
GT5G ■	G	10
GT60G ▲	G - BEU	30
GT80G ▲	G - BEU	30
GT100G ▲	G - BEU	30
GT120G ▲	G - BEU	30
GT150G ▲	G - BEU	30
GT200G ▲	G - BEU	30
GT60G ▲	G	30
GT80G	G	30
GT100G ▲	G - BEU	30
GT120G ▲	G - BEU	30
GT150G ▲	G - BEU	30
GT200G ▲	G - BEU	30
GT100G	G	30
GT120G	G	30
GT150G	G	30
GT200G	G - BEU	30

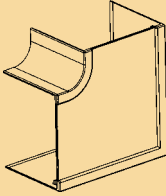
▲ = Ricavare dalla misura più grande. Get from bigger size.
■ = Fornibile a richiesta e per quantità da concordare. Available on request and for quantities to be agreed.

IP 40 - GWT = T850°

Guide	Tipo	BxH mm
Rails	Part number	BxH mm

	G16	25x30
	G23	40x30
	G24	60x30
	G13	25x40
	G8	40x40
▲	G4	60x40
▲	G26	80x40
▲	G27	100x40
▲	G28	120x40
▲	G5	40x60
▲	G9	60x60
▲	G6	80x60
▲	G17	100x60
▲	G10	120x60
▲	G30	150x60
▲	G31	200x60
▲	G11	60x80
▲	G12	80x80
▲	G19	100x80
▲	G32	120x80
▲	G33	150x80
▲	G48	200x80
▲	G37	100x100
▲	G38	120x100
▲	G39	150x100
▲	G40	200x100
	G47	120x120
	G43	100x150

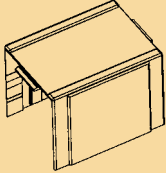
GT L



Giunto per derivazione piana.
L-joint for wall deviation.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

GT T



Giunto per derivazione "T".
T-joint deviations.

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

DM070

Pag./Page 4.1.4



Scatola di derivazione e portautenze completa di:
- 1 Mostrina DM071
- 2 Viti metalliche
- 1 Accessorio non promiscuità cavi

Junction box and socket point complete with:
- 1 DM071 plate
- 2 Metal screws
- 1 Cable non-contact accessory

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

GT16L	G - BEU	20 (4x5)
GT248L ▲	G - BEU	10 (2x5)
GT244L ▲	G - BEU	10
GT13L ■	G	10
GT248L	G - BEU	10 (2x5)
GT244L	G - BEU	10
GT26L	G - BEU	10
GT27L	G - BEU	10
GT28L	G - BEU	8
GT5L ■	G	10
GT9L	G - BEU	10
GT6L	G - BEU	10
GT17L	G - BEU	10
GT10L	G - BEU	8
GT30L	G - BEU	4
GT31L	G - BEU	4
GT11L ■	G	10
GT12L	G	10
GT19L	G - BEU	8
GT32L	G - BEU	4
GT33L	G - BEU	4
GT48L	G - BEU	4
GT37L	G	8
GT38L	G	4
GT39L	G	4
GT40L	G - BEU	4

GT16T	G - BEU	20 (4x5)
GT248T ▲	G - BEU	10 (2x5)
GT244T ▲	G - BEU	10
GT13T ■	G	10
GT248T	G - BEU	10 (2x5)
GT244T	G - BEU	10
GT26T	G - BEU	10
GT27T	G - BEU	10
GT28T	G - BEU	8
GT5T ■	G	10
GT9T	G - BEU	10
GT6T	G - BEU	10
GT17T	G - BEU	10
GT10T	G - BEU	8
GT30T	G - BEU	4
GT31T	G - BEU	4
GT11T ■	G	10
GT12T	G	10
GT19T	G - BEU	8
GT32T	G - BEU	4
GT33T	G - BEU	4
GT48T	G - BEU	4
GT37T	G	8
GT38T	G	4
GT39T	G	4
GT40T	G - BEU	4

DM070	G - BEU	5
DM070	G - BEU	5
DM070	G - BEU	5
DM070	G - BEU	5
DM070	G - BEU	5

▲ Canali con guide sul fondo. Trunkings with rails on the bottom.

■ G = Grigio / Grey Type 7030

□ BEU/BE = Bianco / White Type 9010

■ Nero / Black Type 9017



Canale porta utenze con coperchio smontabile con attrezzo. PVC Rigido Autoestinguente Classe 1 (UL94-VO).
Installation trunking with cover removable by tool. Self-extinguishing rigid PVC Class 1 (UL94-VO).

Guide	Sezione fondo	Tipo	Dimensioni BxH mm	Colore	Imballo m	S.G. mm ²	Lung. barre m	Cartone peso Kg
Rails	Section of the bottom	Part number	Duct Size BxH mm	Colour	Standard Carton m	G.S. mm ²	Length m	Carton Weight Kg

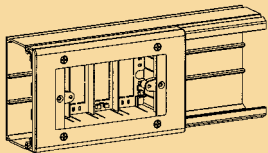
▲		G27*	100x40	BEU	16	3375	2	13,1
▲		G17*	100x60	BEU	16	5295	2	21,0



IP 40 - GWT = T850°

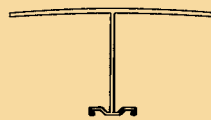


MPG503



Mostrina per utenze con interasse 83,5 mm (3 moduli).
Plate for sockets with centres of 83,5 mm (3 modules).

FCV



Traversino contenimento cavi. Si monta a scatto negli appositi ganci sulla base interna del canale. Fratturare le alette in funzione della larghezza del canale.
Cable-retaining Cross-arm. It can be snapped on into the proper hooks located in the inner base of the duct. Break the fins according to the width of the duct.
Colore/Colour: Giallo/Yellow

S



Separatore cavi.
Cable separator.
Lunghezza barre/Length bar: 1 m



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

G27*	MPG503	BEU	16
G17*	MPG503	BEU	16

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.

FCV12040		40
FCV12060		25

Tipo	Colore	Imballo m
Part number	Colour	Packing m

S1 (2 separatori)		30
S3		60
S2		50

* Per ordinare il prodotto con coperchio smontabile con attrezzo e con l'uso della mostrina MPG503 aggiungere al Tipo il suffisso SA.
To order the product with cover disassemblable by tool and to use MPG503 plate please add suffix SA to part number

Coperchi Tipo G tradizionali Standard type G covers

Coperchi Tipo G smontabili con attrezzo Covers Type G removable by tool

Tipo	Larghezza mm	Colore	Lung. barre m
Part number	Size mm	Colour	Length m
GCOP25	25	 BEU	2
GCOP40	40	 BEU	2
GCOP60	60	 BEU	2
GCOP80	80	 BEU	2
GCOP100	100	 BEU	2
GCOP120	120	 BEU	2
GCOP150	150	 BEU	2
GCOP200	200	 BEU	2

Tipo	Larghezza mm	Colore	Lung. barre m
Part number	Size mm	Colour	Length m
GCOP80SA	80	 BEU	2
GCOP100SA	100	 BEU	2
GCOP120SA	120	 BEU	2
GCOP150SA	150	 BEU	2
GCOP200SA	200	 BEU	2

= Grigio / Grey Type 7030 BEU = Bianco / White Type 9010

Accessori di fissaggio. Fixing accessories.

RIV

Tipo	Ø	Imballo pz.
Part number	Ø	Packing pcs
RIV6	6	1000 (10x100)
RIV8	8	500 (5x100)

Vite e dado.

Materiale: Nylon.

Screw and nut.

Material: Nylon.

COLORI / COLOURS: Bianco/White



2

TS

Tipo	Ø	Imballo pz.
Part number	Ø	Packing pcs
TS	6	100

Tassello ad espansione.

Per il fissaggio dei canali a parete, 2-3 per metro.

Completamente isolato, con testa vite a scomparsa. Materiale: Nylon

Wall plug.

For wall-mounting of the ducting, 2-3 for m.

Completely isolated, with a countersunk screw. Material: Nylon

COLORI / COLOURS: Nero/Black



TSCP

Tipo	Dimensioni	Imballo pz.
Part number	Dimensions	Packing pcs
TSCP	4 x 40 mm	100

Tassello con chiodo a percussione in nylon nero Ø 6

Materiale: Nylon

Plug with percussion rivet in black nylon Ø 6.

Material: Nylon

COLORI / COLOURS: Nero/Black



TSPA

Tipo	Dimensioni	Imballo pz.
Part number	Dimensions	Packing pcs
TSPA	10 x 43 mm	100

Tassello con perno alettato a percussione in nylon nero Ø 8.

Testa cava per passaggio fascetta. Materiale: Nylon

Plug with finned percussion pin in black nylon Ø 8.

Rivet head as for clamp passage. Material: Nylon

COLORI / COLOURS: Nero/Black

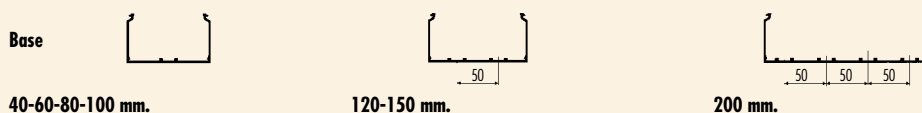


MINICANALI, CANALI PER IMPIANTI, CANALI PORTAUTENZE
MINITRUNKINGS, CABLE DUCTINGS, INSTALLATION TRUNKINGS

Dati tecnici. Technical data.

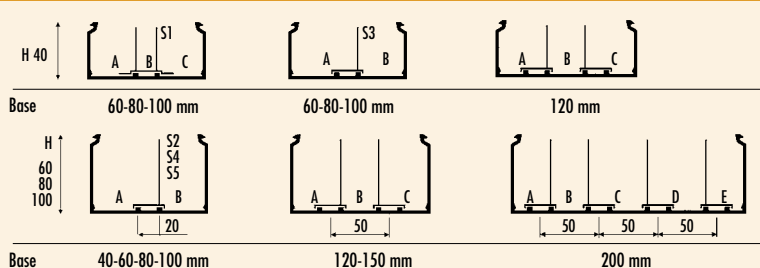
Guide sul fondo e separatori. Sizes and layout of rails for separators use.

Guide: Rails:



Il canale si fissa a parete con tasselli TS,
2/4 per metro per le misure piccole,
4/8 per metro per le misure più grandi.

Trunking is fastened to the wall by TS nogs,
2/4 per meter for the smaller sizes,
4/8 per meter for the larger sizes.



Utilizzo dei separatori S all'interno dei canali Tipo G. Use of the S separators inside of G Type trunkings.

B x H mm.	N° scomparti N° compartments S1	Sezione / Section				
		A mm ²	B mm ²	C mm ²	D mm ²	E mm ²
60 x 40	3	680	425	680	-	-
80 x 40	3	1030	425	1030	-	-
100 x 40	3	1387	425	1387	-	-
	S2 / S3 / S4 / S5					
60 x 40	2	1223	737	-	-	-
80 x 40	2	1570	1090	-	-	-
100 x 40	2	1930	1445	-	-	-
120 x 40	3	1387	1295	1387	-	-
40 x 60	2	1150	680	-	-	-
60 x 60	2	2060	1020	-	-	-
80 x 60	2	2607	1567	-	-	-
100 x 60	2	3167	2127	-	-	-
120 x 60	3	2170	2035	2170	-	-
150 x 60	3	3015	2035	3015	-	-
200 x 60	5	1750	2035	2640	2640	1750
60 x 80	2	2820	1380	-	-	-
80 x 80	2	3567	2127	-	-	-
100 x 80	2	4327	2887	-	-	-
120 x 80	3	2965	2775	2965	-	-
150 x 80	3	3995	2775	3995	-	-
200 x 80	5	2247	2775	3600	3600	2247
100 x 100	2	5487	3647	-	-	-
120 x 100	3	3705	3404	3705	-	-
150 x 100	3	5130	3404	5130	-	-
200 x 100	5	3065	3404	4416	4416	3065

S

Tipo Part number	H mm
S1 (2 separatori) (2 separators)	40
S2	60
S3	40
S4	80
S5	100

Separatore cavi.

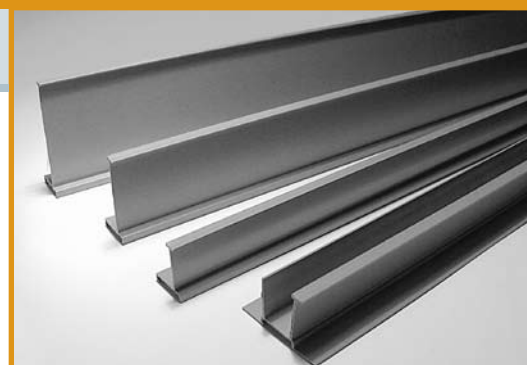
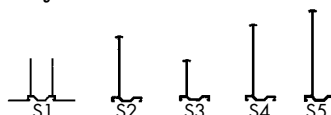
Per separare i cavi all'interno dei canali. Si monta a scatto sulle guide presenti sul fondo del canale. Opportunamente posizionato crea scomparti di sezione diversa.

Cable separator.

For separating the cables housed inside the ducting.

Snap on the built-in rail of the duct.

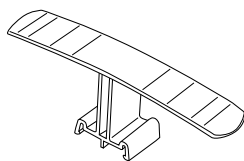
Several separation schemes can be obtained using different separators.



Dati tecnici. Technical data.

FCV

Tipo	Per canali
Part number	For trunkings
FCV12040	60/120x40
FCV12060	40/200x60



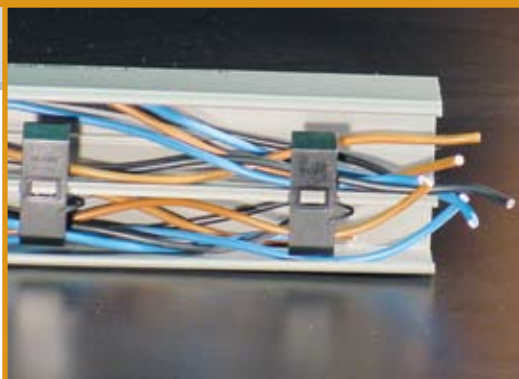
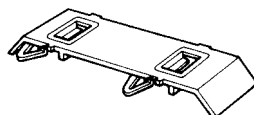
Traversino contenimento cavi. Si monta a scatto negli appositi ganci sulla base interna del canale. Fratturare le alette in funzione della larghezza del canale.
Cable-retaining Cross-arm. It can be snapped on into the proper hooks located in the inner base of the duct. Break the fins according to the width of the duct.



PCT

Tipo	Base mm
Part number	Base mm
PCT050	60
PCT075	80
PCT075	100
PCT100	120
PCT125	150
PCT125	200

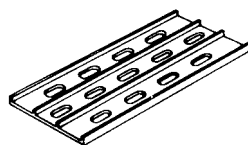
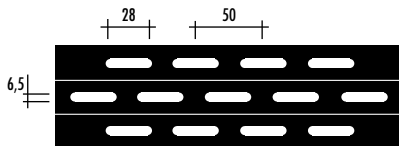
Traversino tenuta cavi.
Utilizzo del traversino tenuta cavi PCT.
Crossbar
Use of the crossbar PCT.



PG

Piatto per giunzione fondo canali.
Trunkings connection plate.
75x200 mm

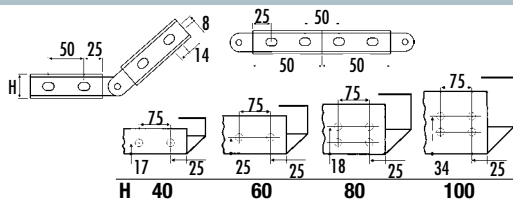
Si fissa con viti e dadi RIV6.
Fix with screws and nuts RIV6.



LDG

Giunto canali e snodo.
Trunkings joint and articulated coupling.

Tipo	B x H mm	Per canali H
Part number	B x H mm	For duct H
LDG50	32x200	40 - 50
LDG60	47x180	60
LDG75	58x175	75 - 80
LDG75	90x175	100 - 120



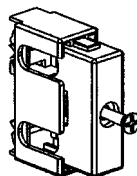
Misure esterne dalla base del canale per forare e fissare LDG. Forare le pareti del canale con punta ø 8. Per formare lo snodo, spezzonare a metà il giunto.
External dimensions from the base of the trunking for drilling and fixing LDG. Drill with a 8 mm dia bit. To have the articulation, cut the joint in the middle.



FMC

Fermacavo universale per canali H.60/80. Applicato sulle guide dei canali impedisce lo spostamento accidentale dei cavi. Può contenere 3 cavi (massimo 5mm di diametro) per ogni foro (2).
Universal cable-holder. For wire ducts H. 60/80. Application on the built-in rail of the duct to avoid accidental pulling of the wires. It can contain 3 wires (of maximum 5mm of diameter) for each hole (2).

Tipo	Colore	Imballo pz.
Part number	Colour	Packing pcs.
FMC	■	40 (4x10)



COLORI / COLOURS: ■ Nero/Black



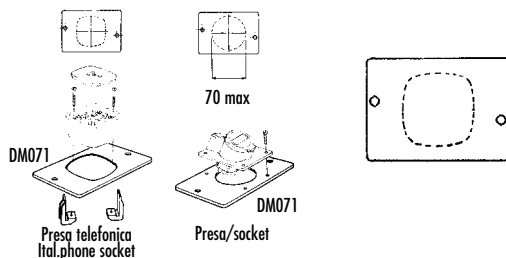
2

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

Mostrine e portamostrine. Panels and front plates holders.

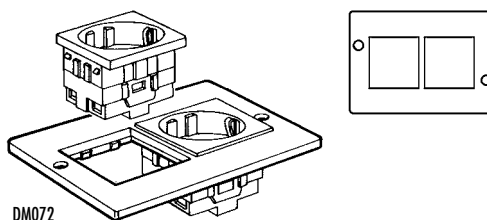
DM071

Mostrina cieca per presa telefonica e accessorio DM082.
Closed plate for lt. phone socket and DM082 accessory.
120x85 mm



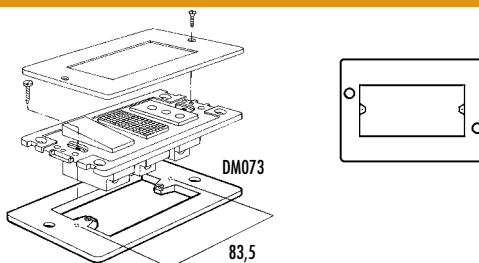
DM072

Mostrina per 4 moduli Gewiss - Ave - Ticino Int. - Ticino TT
Vimar Plana o 2 prese Schuko.
Plate for 4 Gewiss - Ave - Ticino Int. - Ticino TT
Vimar Plana modules or 2 Schuko sockets.
120x85 mm



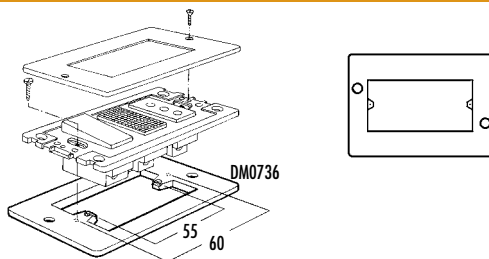
DM073

Mostrina per apparecchiature con interasse 83,5 mm.
Plate for sockets with interaxis 83,5 mm.
120x85 mm



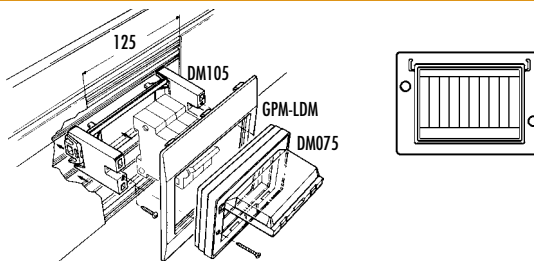
DM0736

Mostrina per il montaggio di apparecchiatura con interasse 55 e 60 mm.
Plate for fitting equipments with interaxis 55 and 60 mm.
120x85 mm






DM075

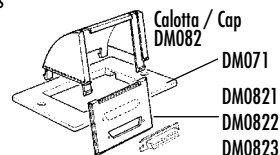
Mostrina per il montaggio in orizzontale di max 5 apparecchiature modulari (17,5) su guida DIN 46277/3. (Solo con DM105)
Plate for horizontal installation of max 5 modular equipment units (17,5) on DIN 46277/3 guide. (Only with DM105)
120x85 mm



DM082

Adattatore per connettori EDP. Si utilizza anche con porta mostrine LDM205 e GPM20.
It. socket adaptor. Use with front plate holder LDM205 and GPM20 too.
120x85 mm

-  DM0821 Per connettori D-SUB (a vaschetta), 9-15-25 contatti
For D-SUB computer links (bowl), 9-15-25 pins
-  DM0822 Per 2 connettori DIN
For 2 DIN computer links
-  DM0823 Senza fori
Without holes



GPM per canali Tipo G. / for Type G trunkings.

Placche porta mostrine per canali Tipo G.
Per il montaggio delle mostrine DM071, DM072, DM073 e DM075 (con distanziatore). Si incastrano a scatto sul canale.
Front plate panel point for Type G trunkings.
For mounting of DM071, DM072, DM073 and DM075 (with spacer). Click on the trunking.

* Non usa mostrine / It does not use plates.

