

Triwer UP

PERSONALIZZABILE
CUSTOMIZABLE

Torrette triangolari in ALLUMINIO

Triangular turrets of Aluminium





Caratteristiche Tecniche

- Profilo e coperchio in Alluminio
- Accessori in Abs
- Apertura con attrezzo
- Resistenza all'urto IK08 (5J)
- Grado di protezione IP40
- Tensione nominale 750V

Technical Features

- Aluminium profile and cover
- Abs accessories
- Opening only with tool
- Mechanical protection IK 08 (5J)
- Protection degree IP40
- Nominal voltage 750V

Riferimenti a Norme

- Conforme alla norma CEI EN 50085-2-2
- Conforme alla norma CEI EN 50085-2-4
- La linea è conforme alla Direttiva Rohs 2 2015/863/UE
- La linea è conforme alla Direttiva B.T. 2014/35/UE

Norms Reference

- Complies with standard CEI EN 50085-2-2
- Complies with standard CEI EN 50085-2-4
- Compliant with RoHS Directive 2015/863/UE
- Compliant with the Low Voltage Directive 2014/35/UE

Marchi e Certificazioni

- Marcatura CE

Marks and Certifications

- CE marking

Colori disponibili

- Alluminio verniciato Bianco opaco RAL9016
- Alluminio verniciato Nero opaco RAL 9005
- Alluminio spazzolato e anodizzato naturale

Available colours




- Matt white painted Aluminium RAL9016
- Matt black painted Aluminium RAL9005
- Brushed and natural anodized Aluminium

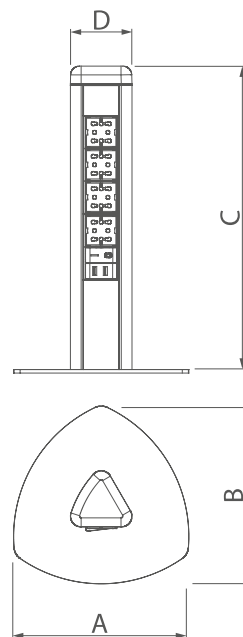
Torrette triangolari elettrificabili, in ALLUMINIO

Wiring triangular turrets, of aluminium

Le torrette sono fornite con mostrine autoportanti per l'inserimento a scatto di moduli standard italiano. Le cornici del tappo e delle mostrine sono in plastica trasparente per un eventuale installazione di luce LED interna, vedere pagina 120.

The turrets are supplied with self-supporting frames for snap-in installation of standard Italian modules. The cap and trim frames are made of transparent plastic for the possible installation of an internal LED light, see page 120.

Articolo Item	Serie civile Civil series	Colore Colour	A mm	B mm	C mm	D mm	
	MTR50IT.VNM	10 moduli - modules Bticino LivingLight	245	250	430	85	
	MTA50IT.VNM	10 moduli - modules AVE 44					Alluminio verniciato nero opaco Matt black painted Aluminium
	MTF50IT.VNM	5 moduli - modules 45x45 Mosaic					
	MTR50IT.V3M	10 moduli - modules Bticino LivingLight	245	250	430	85	
	MTA50IT.V3M	10 moduli - modules AVE 44					Alluminio verniciato bianco opaco Matt white painted Aluminium
	MTF50IT.V3M	5 moduli - modules 45x45 Mosaic					
	MTR50IT.ANN	10 moduli - modules Bticino LivingLight	245	250	430	85	
	MTA50IT.ANN	10 moduli - modules AVE 44					Alluminio anodizzato e accessori neri Anodized Aluminium and black acces- sories
	MTF50IT.ANN	5 moduli - modules 45x45 Mosaic					






Su richiesta sono disponibili torrette con dimensioni e configurazioni personalizzate

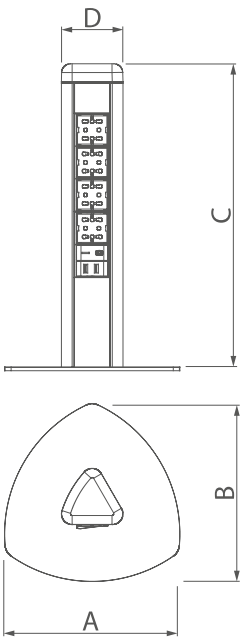
Torrette triangolari elettrificate, in ALLUMINIO

Electrified triangular turrets, of aluminium

Le torrette sono fornite cablate con:
4 prese MULTI (4 Schuko o 8 bipasso), 2 prese di carica USB (A+C) e 1 interruttore 2P
Cavo di alimentazione lunghezza 1,5 metri

The turrets are supplied wired with:
4 MULTI-sockets (4 Schuko or 8 bipasso), 2 USB sockets (A+C) and 1 switch 2P
Power cable length 1,5 meters

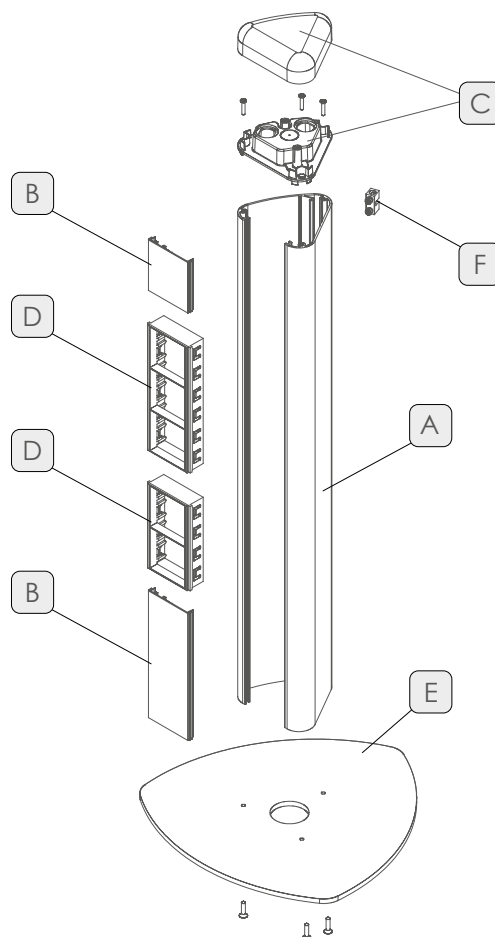
Articolo Item		Colore Colour	A mm	B mm	C mm	D mm
	MTR50-SU.VNM	Alluminio verniciato nero opaco Matt black painted Aluminium	245	250	430	85
	MTR50-SU.V3M	Alluminio verniciato bianco opaco Matt white painted Aluminium				
	MTR50-SU.ANN	Alluminio anodizzato e accessori neri Anodized Aluminium and black accessories				




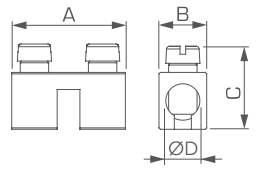
On request are available turrets with different dimensions and personalized layouts

Componenti singoli per la personalizzazione Single components for the customization

Articolo Item	Descrizione Description	
A	MWR9090.VNM	
	MWR9090.V3M	Profilo torretta in ALLUMINIO Aluminium turret profile
	MWR9090.AN	
B	MW45.VNM	Coperchio in ALLUMINIO Aluminium cover
	MW45.V3M	
C	MTE1.2T	Tappo superiore Cover cap
	MTE1.V3M	
	MTE1.VGA	
D	ML4	Mostrine autoportanti per colori e info tecniche vedere pagina 119
	ML6	
	MA4	
	MA6	Self-supporting frames for colours and technical info see page 119
	MF4	
	MF6	
E	MBTRIWER.VNM	Base in acciaio verniciata Base in painted steel
	MBTRIWER.V3M	
F	BMT65	Morsetto di terra Ground terminal

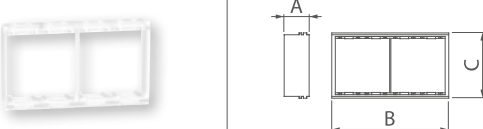


Morsetto di terra Earthing clamp

Articolo Item	A mm	B mm	C mm	ØD mm
BMT65	20	8,5	15,5	6
				

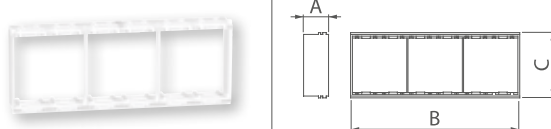
Mostrina autoportante 4 moduli BTicino Living Light Self-supporting frame 4 modules BTicino Living Light

Articolo Item		A mm	B mm	C mm
ML4.3	Bianco White	20,4	92,5	54
ML4.2	Nero Black			
ML4.T	Trasparente Transparent			



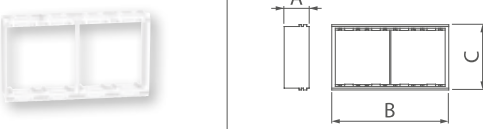
Mostrina autoportante 6 moduli BTicino Living Light Self-supporting frame 6 modules BTicino Living Light

Articolo Item		A mm	B mm	C mm
ML6.3	Bianco White	20,4	137,5	54
ML6.2	Nero Black			
ML6.T	Trasparente Transparent			



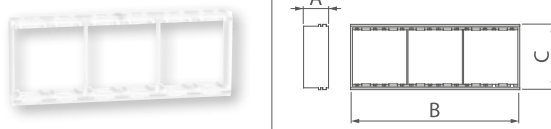
Mostrina autoportante 4 moduli Ave 44 Self-supporting frame 4 modules Ave 44

Articolo Item		A mm	B mm	C mm
MA4.3	Bianco White	19	92,5	54
MA4.2	Nero Black			
MA4.T	Trasparente Transparent			



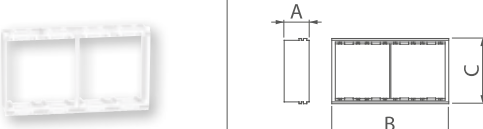
Mostrina autoportante 6 moduli Ave 44 Self-supporting frame 6 modules Ave 44

Articolo Item		A mm	B mm	C mm
MA6.3	Bianco White	19	137,5	54
MA6.2	Nero Black			
MA6.T	Trasparente Transparent			



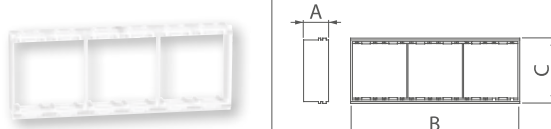
Mostrina autoportante 2 moduli 45x45 Mosaic Self-supporting frame 2 modules 45x45 Mosaic

Articolo Item		A mm	B mm	C mm
MR4.3	Bianco White	19	92,5	54
MR4.2	Nero Black			
MR4.T	Trasparente Transparent			




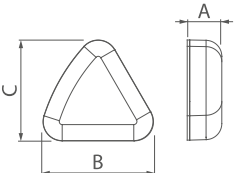


Mostrina autoportante 3 moduli 45x45 Mosaic Self-supporting frame 3 modules 45x45 Mosaic


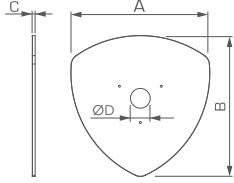
Articolo Item		A mm	B mm	C mm
MR6.3	Bianco White	19	137,5	54
MR6.2	Nero Black			
MR6.T	Trasparente Transparent			



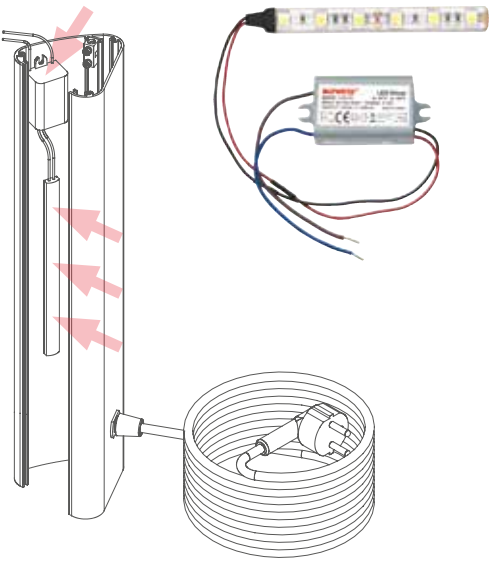
Tappo superiore
Cover cap

Articolo Item	Colori Colours							
MTE1.V3M	Tappo BIANCO e cornice trasparente White cap and transparent frame							
MTE1.2T	Tappo NERO e cornice trasparente Black cap and transparent frame							
MTE1.VGA	Tappo ALLUMINIO e cornice trasparente Aluminium cap and transparent frame							
		<table border="1"> <thead> <tr> <th>A mm</th> <th>B mm</th> <th>C mm</th> </tr> </thead> <tbody> <tr> <td>27</td> <td>86</td> <td>79</td> </tr> </tbody> </table>	A mm	B mm	C mm	27	86	79
A mm	B mm	C mm						
27	86	79						

Base per torretta
Turret base

Articolo Item	Colore Colour	A mm	B mm	C mm	ØD mm
MBTRIWER.V3M	Bianco White	245	250	5	35
MBTRIWER.VNM	Nero Black				
					

Kit LED per illuminazione interna torrette
LED kit for internal illumination turrets

Articolo Item	Descrizione Description
MTLED	Striscia LED lunghezza 110 mm Led strip length 110 mm
MTRLED	Striscia LED lunghezza 250 mm Led strip length 250 mm
<ul style="list-style-type: none"> • Dimensione driver 55x30x30 mm; • La striscia LED è dotata di biadesivo; • Per illuminazione LED utilizzare le mostrine trasparenti (.T) e i terminali (.T) • Driver dimension 55x30x30 mm; • The LED strip is equipped with adhesive; • For LED lighting use the transparent frames (.T) and end piece (.T) 	
	

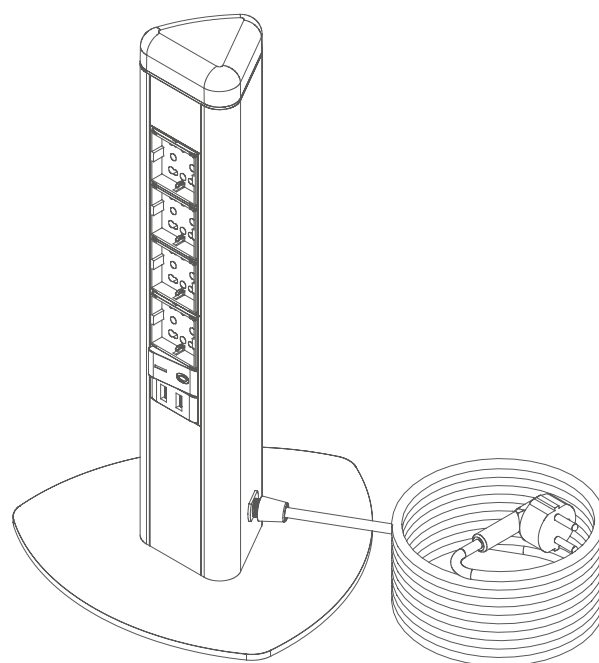
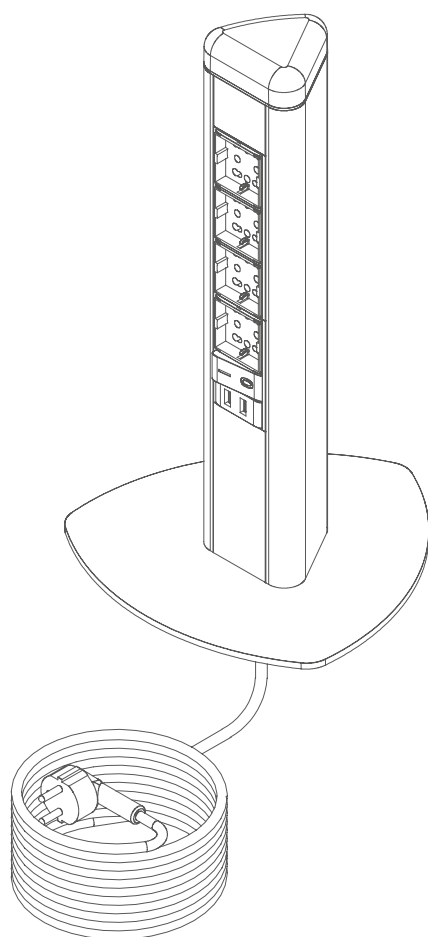


Pressacavo trasparente con controdado Transparent cable gland with nut

Articolo Item	Descrizione Description
MSTR	
<p>Per cavi da Ø 4,8 a Ø 6,8 mm, foro per fissaggio Ø 13 mm For cables from Ø 4.8 to Ø 6.8 mm, hole for fixing Ø 13 mm</p>	

Pressacavo in Nylon con controdado Nylon cable gland with nut

Articolo Item	Colore Colour	Descrizione Description
MP1601	Grigio chiaro Light grey	
MP1602	Nero Black	
<p>Per cavi da Ø 5 a Ø 10 mm, filettatura M16, fornito con controdado, foro per fissaggio Ø 16 mm For cables from Ø 5 to Ø 10 mm, thread M16, supplied with nut, hole for fixing Ø 16 mm</p>		



L'alimentazione delle torrette TRIWER-UP può essere realizzata da sottopavimento, utilizzando il foro sulla base d'acciaio, o tramite un pressacavo che offriamo in 2 versioni: in policarbonato trasparente o in Nylon con spirale proteggi cavo. Praticare un foro adatto sul profilo in alluminio per l'inserimento del pressacavo scelto.

The power supply of the TRIWER-UP turrets can be made from an underfloor, using the hole in the steel base, or through a cable gland that we offer in 2 versions: in transparent polycarbonate or in Nylon with cable protecting spiral. Drill a suitable hole on the aluminium profile for inserting the chosen cable gland.

Triwer Desk

PERSONALIZZABILE
CUSTOMIZABLE

Moduli triangolari in ALLUMINIO

Triangular modules of ALUMINIUM





Caratteristiche Tecniche

- Profilo e coperchio in Alluminio
- Accessori in Abs
- Apertura con attrezzo
- Resistenza all'urto IK08 (5J)
- Grado di protezione IP40
- Tensione nominale 750V

Technical Features

- Aluminium profile and cover
- Abs accessories
- Opening only with tool
- Mechanical protection IK 08 (5J)
- Protection degree IP40
- Nominal voltage 750V

Riferimenti a Norme

- Conforme alla norma CEI EN 50085-2-1
- La linea è conforme alla Direttiva Rohs 2 2015/863/UE
- La linea è conforme alla Direttiva B.T. 2014/35/UE

Norms Reference

- Complies with standard CEI EN 50085-2-1
- Compliant with RoHS Directive 2015/863/UE
- Compliant with the Low Voltage Directive 2014/35/UE

Marchi e Certificazioni

- Marcatura CE

Marks and Certifications

- CE marking

Colori disponibili

- Alluminio verniciato Bianco opaco RAL9016
- Alluminio verniciato Nero opaco RAL 9005
- Alluminio verniciato Cromo scuro
- Alluminio verniciato Oro opaco
- Alluminio verniciato Grigio opaco
- Alluminio verniciato Sabbia opaco
- Alluminio spazzolato e anodizzato naturale

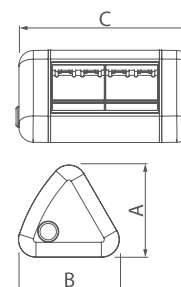
Available colours

- Matt white painted Aluminium RAL9016
- Matt black painted Aluminium RAL9005
- Dark chrome painted Aluminium
- Matt gold painted Aluminium
- Matt grey painted Aluminium
- Matt sand painted Aluminium
- Brushed and natural anodized Aluminium

Moduli triangolari elettrificabili in Alluminio Triangular electrifiable modules of Aluminium



Articolo Item		Moduli Modules	Serie Series	Descrizione Description	A mm	B mm	C mm
	MT102IT.VNM	4	BTicino LivingLight	Modulo nero opaco e cornici trasparenti	80	85	145
	MA102IT.VNM	4	AVE 44	Matt black module and transparent frames			
	MF102IT.VNM	2	45x45 Mosaic				
	MT102.VNM	4	BTicino LivingLight	Modulo nero opaco e cornici nere			
	MA102.VNM	4	AVE 44	Matt black module and black frames			
	MF102.VNM	2	45x45 Mosaic				
	MT102IT.V3M	4	BTicino LivingLight	Modulo bianco opaco e cornici trasparenti			
	MA102IT.V3M	4	AVE 44	Matt white module and transparent frames			
	MF102IT.V3M	2	45x45 Mosaic				
	MT102.V3M	4	BTicino LivingLight	Modulo bianco opaco e cornici bianche			
	MA102.V3M	4	AVE 44	Matt white module and white frames			
	MF102.V3M	2	45x45 Mosaic				
	MT102IT.VGA	4	BTicino LivingLight	Modulo grigio alluminio e cornici trasparenti			
	MA102IT.VGA	4	AVE 44	Aluminium grey module and transparent frames			
	MF102IT.VGA	2	45x45 Mosaic				
NEW 	MT102IT.KOR	4	BTicino LivingLight	Modulo corten e cornici trasparenti			
	MA102IT.KOR	4	AVE 44	Korten module and transparent frames			
	MF102IT.KOR	2	45x45 Mosaic				
NEW 	MT102IT.VOS	4	BTicino LivingLight	Modulo oro opaco e cornici trasparenti			
	MA102IT.VOS	4	AVE 44	Matt gold module and transparent frames			
	MF102IT.VOS	2	45x45 Mosaic				
NEW 	MT102IT.SOP	4	BTicino LivingLight	Modulo sabbia opaco e cornici trasparenti			
	MA102IT.SOP	4	AVE 44	Matt sand module and transparent frames			
	MF102IT.SOP	2	45x45 Mosaic				
	MT102.ANN	4	BTicino LivingLight	Modulo alluminio e accessori neri			
	MA102.ANN	4	AVE 44	Aluminium module and black accessories			
	MF102.ANN	2	45x45 Mosaic				

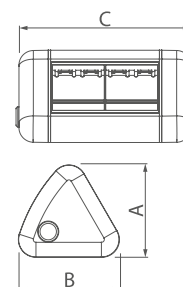


Su richiesta sono disponibili moduli con dimensioni, configurazioni e colorazioni personalizzate

Moduli triangolari elettrificabili in Alluminio Triangular electrifiable modules of Aluminium


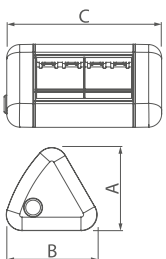

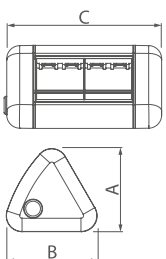

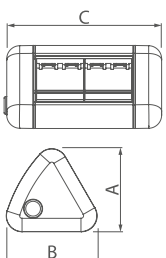


Articolo Item		Moduli Modules	Serie Series	Descrizione Description	A mm	B mm	C mm
	MT103IT.VNM	6	BTicino LivingLight	Modulo nero opaco e cornici trasparenti	80	85	190
	MA103IT.VNM	6	AVE 44	Matt black module and transparent frames			
	MF103IT.VNM	3	45x45 Mosaic				
	MT103.VNM	6	BTicino LivingLight	Modulo nero opaco e cornici nere			
	MA103.VNM	6	AVE 44	Matt black module and black frames			
	MF103.VNM	3	45x45 Mosaic				
	MT103IT.V3M	6	BTicino LivingLight	Modulo bianco opaco e cornici trasparenti			
	MA103IT.V3M	6	AVE 44	Matt white module and transparent frames			
	MF103IT.V3M	3	45x45 Mosaic				
	MT103.V3M	6	BTicino LivingLight	Modulo bianco opaco e cornici bianche			
	MA103.V3M	6	AVE 44	Matt white module and white frames			
	MF103.V3M	3	45x45 Mosaic				
	MT103IT.VGA	6	BTicino LivingLight	Modulo grigio alluminio e cornici trasparenti			
	MA103IT.VGA	6	AVE 44	Aluminium grey module and transparent frames			
	MF103IT.VGA	3	45x45 Mosaic				
	MT103IT.KOR	6	BTicino LivingLight	Modulo corten e cornici trasparenti			
	MA103IT.KOR	6	AVE 44	Korten module and transparent frames			
	MF103IT.KOR	3	45x45 Mosaic				
	MT103IT.VOS	6	BTicino LivingLight	Modulo oro opaco e cornici trasparenti			
	MA103IT.VOS	6	AVE 44	Matt gold module and transparent frames			
	MF103IT.VOS	3	45x45 Mosaic				
	MT103IT.SOP	6	BTicino LivingLight	Modulo sabbia opaco e cornici trasparenti			
	MA103IT.SOP	6	AVE 44	Matt sand module and transparent frames			
	MF103IT.SOP	3	45x45 Mosaic				
	MT102.ANN	6	BTicino LivingLight	Modulo alluminio e accessori neri			
	MA102.ANN	6	AVE 44	Aluminium module and black accessories			
	MF102.ANN	3	45x45 Mosaic				



On request are available modules with customizable dimensions, configuration and colours


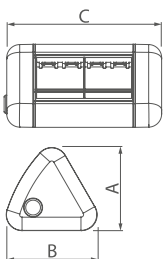

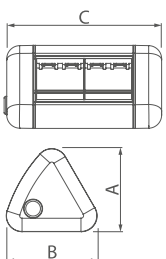

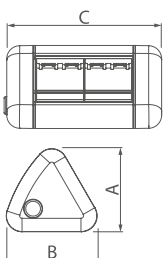
Moduli triangolari elettrificati in alluminio Wired triangular modules of aluminium

Articolo Item	Descrizione Description	A mm	B mm	C mm
MT103.4S.VNM	Modulo nero, cablato con: 2 prese MULTI (2 Schuko o 4 bipasso), 1 presa bipasso, 2 prese di carica USB (A+C), Cavo di alimentazione lunghezza 1,5 metri con presa schuko	80	85	190
	Black module, wired with: 2 MULTI-sockets (2 Schuko or 4 bipasso), 1 socket bipasso, 2 USB sockets (A+C), Power cable length 1,5 meters with schuko plug			
MT103.4S.V3M	Modulo bianco, cablato con: 2 prese MULTI (2 Schuko o 4 bipasso), 1 presa bipasso, 2 prese di carica USB (A+C), Cavo di alimentazione lunghezza 1,5 metri con presa schuko	80	85	190
	White module, wired with: 2 MULTI-sockets (2 Schuko or 4 bipasso), 1 socket bipasso, 2 USB sockets (A+C), Power cable length 1,5 meters with schuko plug			
MT103.4S.VGA	Modulo grigio alluminio, cablato con: 2 prese MULTI (2 Schuko o 4 bipasso), 1 presa bipasso, 2 prese di carica USB (A+C), Cavo di alimentazione lunghezza 1,5 metri con presa schuko	80	85	190
	Aluminium grey module, wired with: 2 MULTI-sockets (2 Schuko or 4 bipasso), 1 socket bipasso, 2 USB sockets (A+C), Power cable length 1,5 meters with schuko plug			



Su richiesta sono disponibili moduli con dimensioni, configurazioni e colorazioni personalizzate

Moduli triangolari elettrificati in alluminio Wired triangular modules of aluminium

Articolo Item	Descrizione Description	A mm	B mm	C mm
MT103.SU.VNM	Modulo nero, cablato con: 2 prese MULTI (2 Schuko o 4 bipasso), 1 interruttore 2P, 2 prese di carica USB (A+C), Cavo di alimentazione lunghezza 1,5 metri con presa schuko	80	85	190
	Black module, wired with: 2 MULTI-sockets (2 Schuko or 4 bipasso), 1 switch 2P, 2 USB sockets (A+C), Power cable length 1,5 meters with schuko plug			
MT103.SU.V3M	Modulo bianco, cablato con: 2 prese MULTI (2 Schuko o 4 bipasso), 1 interruttore 2P, 2 prese di carica USB (A+C), Cavo di alimentazione lunghezza 1,5 metri con presa schuko	80	85	190
	White module, wired with: 2 MULTI-sockets (2 Schuko or 4 bipasso), 1 switch 2P, 2 USB sockets (A+C), Power cable length 1,5 meters with schuko plug			
MT103.SU.VGA	Modulo grigio alluminio, cablato con: 2 prese MULTI (2 Schuko o 4 bipasso), 1 interruttore 2P, 2 prese di carica USB (A+C), Cavo di alimentazione lunghezza 1,5 metri con presa schuko	80	85	190
	Aluminium grey module, wired with: 2 MULTI-sockets (2 Schuko or 4 bipasso), 1 switch 2P, 2 USB sockets (A+C), Power cable length 1,5 meters with schuko plug			


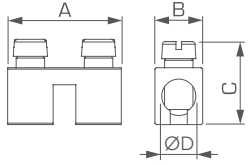


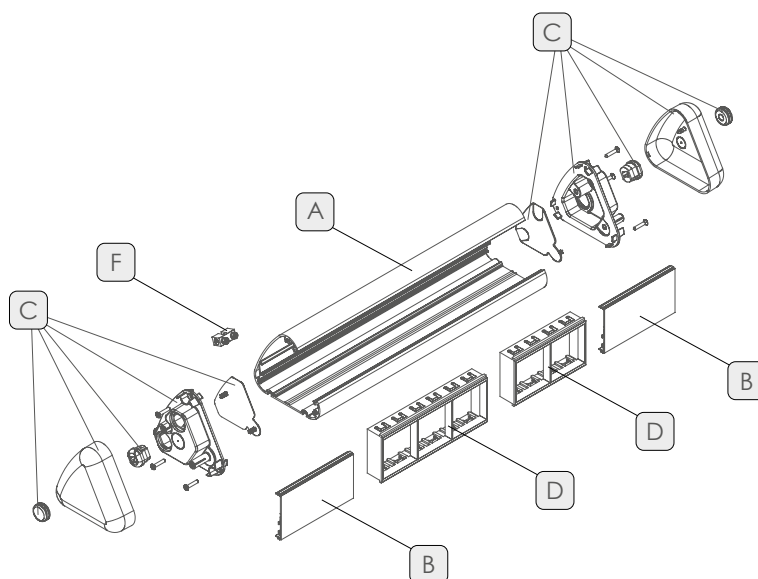
On request are available modules with customizable dimensions, configuration and colours

Componenti singoli per la personalizzazione Single components for the customization

Articolo Item	Descrizione Description
A	MW9090.VNM
	MW9090.V3M
	MW9090.AN
	MW9090.VGA
Profilo modulo in ALLUMINIO Aluminium module profile	
B	MW45.VNM
	MW45.V3M
Coperchio in ALLUMINIO Aluminium cover	
C	MTE.2
	MTE.3
	MTE.2T
	MTE.3T
	MTE.VGA
Tappi laterali Side caps	
D	ML4
	ML6
	MA4
	MA6
	MF4
	MF6
Mostrine autoportanti per colori e info tecniche vedere pagina 157 Self-supporting frames for colours and technical info see page 157	

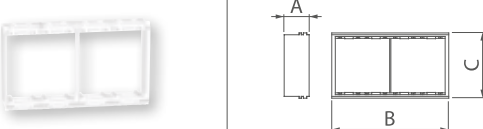
Morsetto di terra Earthing clamp

F	Articolo Item			
BMT65				
				
A	B	C	ØD	
mm	mm	mm	mm	
20	8,5	15,5	6	
				



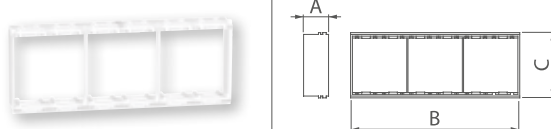
Mostrina autoportante 4 moduli BTicino Living Light Self-supporting frame 4 modules BTicino Living Light

Articolo Item		A mm	B mm	C mm
ML4.3	Bianco White	20,4	92,5	54
ML4.2	Nero Black			
ML4.T	Trasparente Transparent			



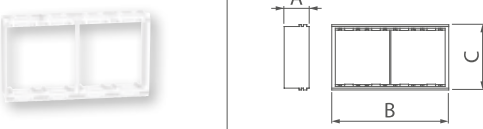
Mostrina autoportante 6 moduli BTicino Living Light Self-supporting frame 6 modules BTicino Living Light

Articolo Item		A mm	B mm	C mm
ML6.3	Bianco White	20,4	137,5	54
ML6.2	Nero Black			
ML6.T	Trasparente Transparent			



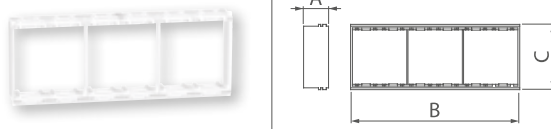
Mostrina autoportante 4 moduli Ave 44 Self-supporting frame 4 modules Ave 44

Articolo Item		A mm	B mm	C mm
MA4.3	Bianco White	19	92,5	54
MA4.2	Nero Black			
MA4.T	Trasparente Transparent			



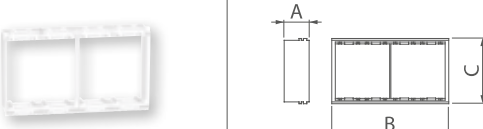
Mostrina autoportante 6 moduli Ave 44 Self-supporting frame 6 modules Ave 44

Articolo Item		A mm	B mm	C mm
MA6.3	Bianco White	19	137,5	54
MA6.2	Nero Black			
MA6.T	Trasparente Transparent			



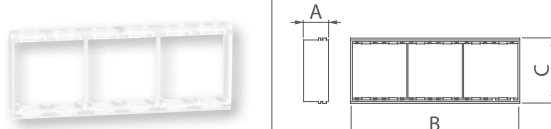
Mostrina autoportante 2 moduli 45x45 Mosaic Self-supporting frame 2 modules 45x45 Mosaic

Articolo Item		A mm	B mm	C mm
MR4.3	Bianco White	19	92,5	54
MR4.2	Nero Black			
MR4.T	Trasparente Transparent			



Mostrina autoportante 3 moduli 45x45 Mosaic Self-supporting frame 3 modules 45x45 Mosaic

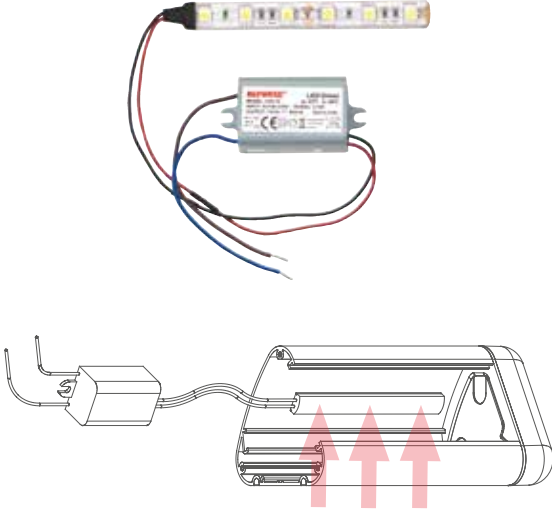
Articolo Item		A mm	B mm	C mm
MR6.3	Bianco White	19	137,5	54
MR6.2	Nero Black			
MR6.T	Trasparente Transparent			



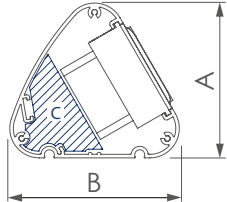
Tappi laterali
Cover caps

Articolo Item	Colori Colours			
MTE.3	Tappo bianco e cornice bianca White cap and white frame			
MTE.2	Tappo nero cornice nera Black cap and black frame			
MTE.3T	Tappo bianco e cornice trasparente White cap and transparent frame			
MTE.2T	Tappo nero e cornice trasparente Black cap and transparent frame			
MTE.VGA	Tappo alluminio e cornice trasparente Aluminium cap and transparent frame			
		A mm	B mm	C mm
		27	86	79

Kit LED per illuminazione interna torrette
LED kit for internal illumination turrets

Articolo Item	Descrizione Description
MTLED	Striscia LED lunghezza 110 mm Led strip length 110 mm
MTRLED	Striscia LED lunghezza 250 mm Led strip length 250 mm
<ul style="list-style-type: none"> • Dimensione driver 55x30x30 mm; • La striscia LED è dotata di biadesivo; • Per illuminazione LED utilizzare le mostrine trasparenti e i terminali con cornice trasparente <p>Driver dimension 55x30x30 mm;</p> <ul style="list-style-type: none"> • The LED strip is equipped with adhesive; • For LED lighting use the transparent frames and end piece with transparent frame 	
	

Sezione del profilo e quantità conduttori inseribili al suo interno
Section and quantity of conductors that can be inserted

MW9090		Numero di conduttori tripolari inseribili nel profilo Number of tripolar cables insertable in the profile					
A mm	80	Area	3x1,5 mm ²	3x2,5 mm ²	3x4 mm ²	3x6 mm ²	
B mm	85	C	4	3	3	2	

Sistemi di fissaggio per moduli TRIWER Fixing systems for TRIWER modules

Articolo Item	Descrizione Description		
1 CTRIWER	<p>IN APPOGGIO Inserendo a pressione la corda in gomma antiscivolo sul fondo del profilo MW9090. Rotolo da 10 m</p> <p>SUPPORTED By pressing the non-slip rubber cord onto the bottom of the MW9090 profile. 10 m roll</p>		
2 MNB5	<p>CON NASTRO BI-ADESIVO Usando il nastro adesivo ad altissima tenuta si può fissare il modulo sopra o sotto scrivania. Rotolo da 5 m</p> <p>WITH ADHESIVE TAPE Using the extra-strong adhesive tape, the module can be attached above or below the desk. 5 m roll</p>		
3	<p>MST.V3M</p> <p>CON SUPPORTO A MORSETTO Usando il supporto a morsetto che si può fissare, senza forare, sul bordo di una scrivania con spessore max 3,5 cm</p>	 Bianco White	
	<p>MST.VNM</p> <p>WITH CLAMP SUPPORT Using the clamp support, which can be fixed, without drilling, to the edge of a desk with a maximum thickness of 3.5 cm.</p>	 Nero Black	
4	<p>MSU.V3M</p> <p>CON SUPPORTI A VITE Usando i supporti in acciaio INOX verniciato che si possono fissare, forando, sopra o sotto il piano di appoggio. Forniti con 2 pressacavi per cavi con diametro da 6 mm a 12 mm.</p>	 Bianco White	
	<p>MST.VNM</p> <p>WITH SCREW-ON SUPPORTS Using painted stainless steel supports that can be fixed by drilling holes above or below the support surface. Supplied with two cable glands for cables with diameters ranging from 6 mm to 12 mm.</p>	 Nero Black	