

BRX

MAVIL

powered by

GEWISS



Best solution in the
toughest situations.

GEWISS



Speed

- ♦ Automatic couplers
- ♦ Ready to install
- ♦ Better cable sliding in the cable tray
- ♦ External coupling



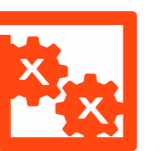
Sustainability

- ♦ Product Life Cycle Analysis - PEP
- ♦ HP Finishing (Zn + Mg)
- ♦ Eco-design and reduction of scrap material
- ♦ ISO 14001
- ♦ Recyclable product



Safety

- ♦ Rounded edges
- ♦ Load resistance
- ♦ External coupling
- ♦ ISO 45001



Research & development

- ♦ Design office integrated into the production site in France
- ♦ ISO 9001



Design

- ♦ Unique design
- ♦ Possible colour customization

Forget the bolts, switch to BRX!

A unique design

The special design of BRX allows it to have excellent load resistance.



The most complete range of automatic and quick couplers on the market.
Automatic couplers available in 4 heights: 35, 50, 80 and 95 mm.



Rigid structure = ease to cut



The reinforced «X» molding still allows an easy cutting.

Rounded edges = safety

Thanks to its unique profile, the rounded edge guarantees the safety of:

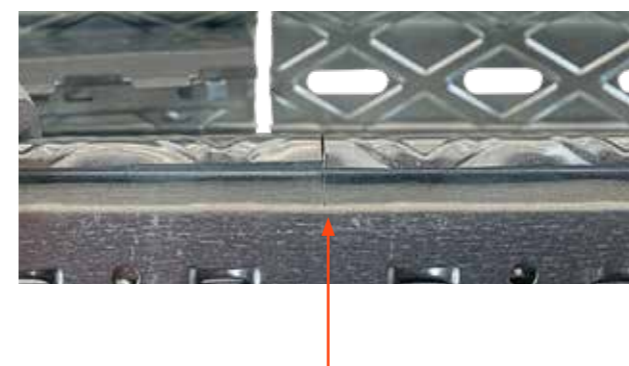
- ♦ installers
- ♦ cables



External assembling = simplicity for the installer



Visual signal for a correct coupler positioning



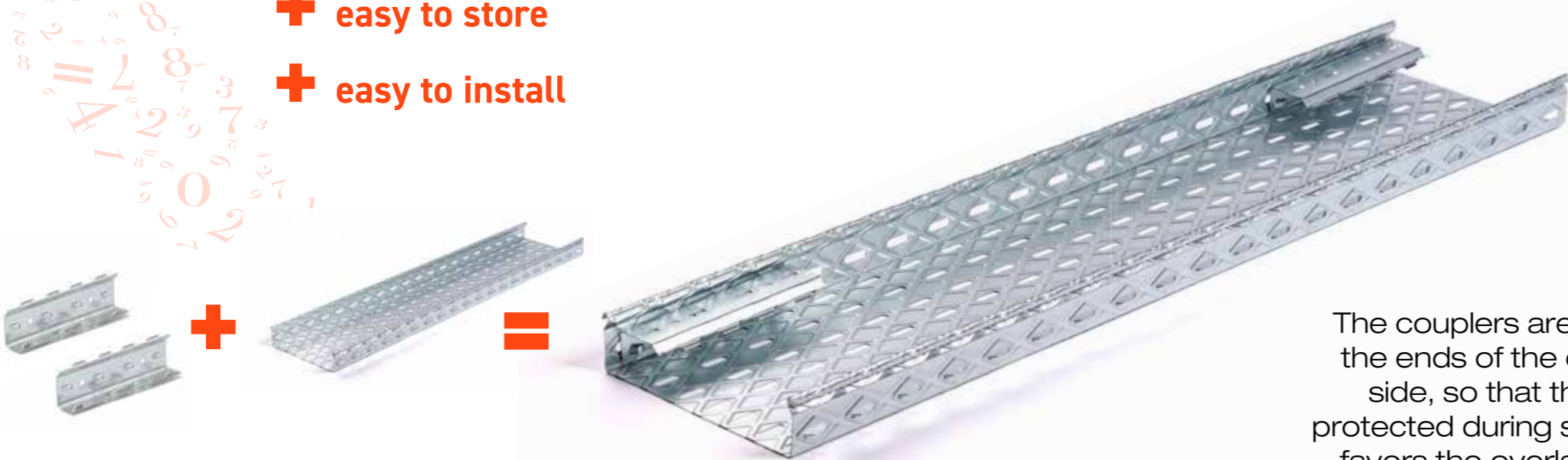
To Know

BRX automatic couplers are not compatible with BRN.

It is possible to join BRX and BRN only with BRX bolt couplers.

BRX cable tray with couplers included ready-to-install: + ease, + speed

- + easy to order
- + easy to carry
- + easy to store
- + easy to install

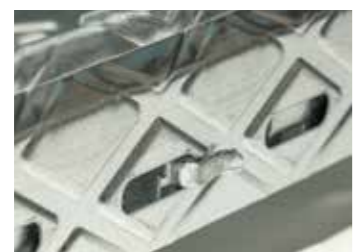


1
reference

Only one reference

Each cable tray ready-to-install already includes 2 automatic couplers:

- ♦ easier to order
- ♦ easier to store



Thanks to its fastening hook, the automatic coupler remains attached to the cable tray also during transport, while offering ease of release for the installer.

Faster coupling

The position of the automatic couplers allows the installer to make the faster coupling between cable trays.



Safe and optimized transport

The couplers are positioned internally at the ends of the cable tray, on the same side, so that they are unmissable and protected during shipping. Moreover, this favors the overlapping of another cable tray to minimize its overall occupied space.



0
waste

No losses after cutting

The surplus of automatic couplers can be recovered to make other joints using pieces of cable trays, previously cutted according to the procedure.



A complete range

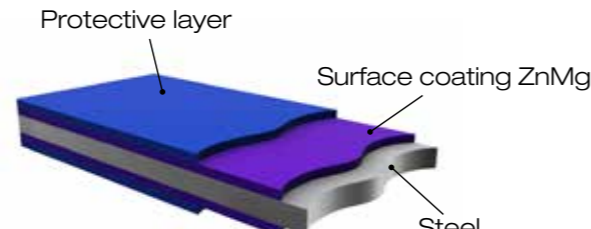
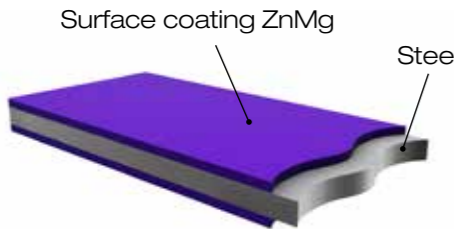
Available in Z275 finishing h35, h50, h80, h95 and in HP finishing h50, h95.

The environment at the heart of development

High protection finishing (HP)

High corrosion resistance: 850 hours in salt spray

The compact layer of the **HP** surface coating consists of Zinc and Magnesium, which acts as a barrier to corrosion due to the property of self-generating a protective layer of magnesium hydroxychloride, highly effective in particular in the most aggressive environments. This prevents the underlying steel from entering contact with the surrounding environment avoiding the formation of rust.



A self-healing coating

When exposed to the environment, the **HP** coating (thanks to the simultaneous presence of Zn and Mg) forms a dense and much more resistant protective layer than the traditional galvanizing treatment characterized by a more porous surface to aggressive agents. The **HP** protective layer perfectly covers the entire sheet, including the edges, and offers superior protection by preventing aggressive chemicals from penetrating and reaching the underlying steel and also offers superior protection against scratches and cuts.

A virtuous manufacturing process for the environment

The **HP** coating is obtained with a slim industrial production process immediately after the production of the steel sheet and it doesn't require the post-profiling hot-dip galvanizing treatment.

The **HP** coating ensures the conservation of natural resources as it reduces zinc dispersion and provides superior protection against corrosion.

The heart of GEWISS group's expertise in metal cable trays

The GEWISS MAVIL plant is the technological reference point of the Gewiss group regarding the design, manufacturing and processing of metal cable trays and other metal products with total respect for sustainability. Among the main innovations introduced we have the automatic coupling systems without the use of screws.



Ecological approach

In line with the requirements of the GEWISS group, GEWISS MAVIL (ISO 9001, ISO 14001 and ISO 45001 certified) also adopts an approach of eco-compatible design, confirming the group's commitment to environmental protection.



100%
recyclable

Waste management, pollution environmental, consumption monitoring energy, are just some of the essential topics for GEWISS, in order to achieve the ambitious sustainability objectives that the company sets for itself.



Multiple areas of application

Energy

- ◆ Photovoltaic
 - ◆ Wind energy
 - ◆ Production plants



Industry

Infrastructure

- ◆ Tunnel
 - ◆ Airports
 - ◆ Subways



Tertiary buildings

- ◆ Stadiums
 - ◆ Hospitals
 - ◆ Warehouses & Offices
 - ◆ Hotels
 - ◆ Datacenters

Gewiss services

Technical service

GEWISS MAVIL design office

The GEWISS MAVIL design office is integrated into the production factory and, thanks to its know-how, is able to quickly offer all the necessary support for the optimization of ordinary products or the development of new products.



Customized design



Electrical projects are increasingly complex, and sometimes even require the development of customized products and solutions.

Commercial service

Our sales teams specialized by kind of customer work closely with distributors, installers and design studios.



Gewiss Stadium - Atalanta B.C.

Digital tools

- ♦ Gewiss website
- ♦ Video tutorials
- ♦ Product sheets
- ♦ Drawings produced in BIM format
- ♦ Catalogue and Brochure



Configurator

A tool to speed up the estimate, always updated.



Customers training

Training centers:

- ♦ Gewiss Experience Center
(Cenate Sotto)
- ♦ Liernais (France)

BRX series: linear elements, couplers and covers

	Cable tray Dimensions WxH (mm)	BRX Z275	BRX GAC	BRX HP
	65 x 35	MVX40100	MVX40200	
	95 x 35	MVX40101	MVX40201	
	155 x 35	MVX40103	MVX40203	
	215 x 35	MVX40105	MVX40205	
	305 x 35	MVX40108	MVX40208	
	395 x 35	MVX40111	MVX40211	
	515 x 35	MVX40115	MVX40215	
	605 x 35	MVX40117	MVX40217	
	65 x 50	MVX40120	MVX40220	MVX40720
	95 x 50	MVX40121	MVX40221	MVX40721
	155 x 50	MVX40123	MVX40223	MVX40723
	215 x 50	MVX40125	MVX40225	MVX40725
	305 x 50	MVX40128	MVX40228	MVX40728
	395 x 50	MVX40131	MVX40231	MVX40731
	515 x 50	MVX40135	MVX40235	MVX40735
	605 x 50	MVX40137	MVX40237	MVX40737
Legend				
Z275 finishing	Sendzimir galvanized			
GAC finishing	Hot-dip galvanized after manufacture			
HP finishing	High Performance with finishing Zn+Mg			



Automatic couplers

Heights (mm)	BRX Z275	BRX GAC	BRX HP
35	MVX41110		
50	MVX41111		MVX0670GA
80	MVX0610LA		
95	MVX0610NA		MVX0670NA
35	MVC0710EA	MVC0720EA	
50	MVC0710GA	MVC0720GA	MVC0770GA
80	MVC0710LA	MVC0720LA	
95	MVC0710NA	MVC0720NA	MVC0770NA
35	MVC0810EA	MVC0820EA	
50	MVC0810GA	MVC0820GA	MVC0870GA
80	MVC0810LA	MVC0820LA	
95	MVC0810NA	MVC0820NA	MVC0870NA
35	MV41120	MV41222	
50	MV41120	MV41222	MV41720
80	MV41140	MV41240	
95	MV41140	MV41240	MV41740



Couplers with bolts



Pliable couplers

Couplers with
variable angle

	Cable tray with couplers included Dimensions WxH (mm)	BRX Z275	BRX GAC	BRX HP
	65 x 35	MVX0213EC		
	95 x 35	MVX0213ED		
	155 x 35	MVX0213EF		
	215 x 35	MVX0213EH		
	305 x 35	MVX0213EL		
	395 x 35	MVX0213EP		
	515 x 35	MVX0213EU		
	605 x 35	MVX0213EX		
	65 x 50	MVX0213GC		MVX0273GC
	95 x 50	MVX0213GD		MVX0273GD
	155 x 50	MVX0213GF		MVX0273GF
	215 x 50	MVX0213GH		MVX0273GH
	305 x 50	MVX0213GL		MVX0273GL
	395 x 50	MVX0213GP		MVX0273GP
	515 x 50	MVX0213GU		MVX0273GU
	605 x 50	MVX0213GX		MVX0273GX
	95 x 80	MVX0213LD		
	155 x 80	MVX0213LF		
	215 x 80	MVX0213LH		
	305 x 80	MVX0213LL		
	395 x 80	MVX0213LP		
	515 x 80	MVX0213LU		
	605 x 80	MVX0213LX		
	95 x 95	MVX0213ND	MVX023ND	MVX0073ND
	155 x 95	MVX0213NF	MVX023NF	MVX0073NF
	215 x 95	MVX0213NH	MVX023NH	MVX0073NH
	305 x 95	MVX0213NL	MVX023NL	MVX0073NL
	395 x 95	MVX0213NP	MVX023NP	MVX0073NP
	515 x 95	MVX0213NU	MVX023NU	MVX0073NU
	605 x 95	MVX0213NX	MVX023NX	MVX0073NX



Covers

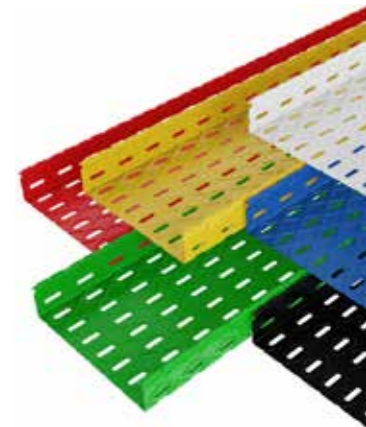
Widths (mm)	BRX Z275	BRX GAC	BRX HP
65	MVC0013AC	MVC0023AC	MVC0073AC
95	MVC0013AD	MVC0023AD	MVC0073AD
155	MVC0013AF	MVC0023AF	MVC0073AF
215	MVC0013AH	MVC0023AH	MVC0073AH
305	MVC0013AL	MVC0023AL	MVC0073AL
395	MVC0013AP	MVC0023AP	MVC0073AP
515	MVC0013AU	MVC0023AU	MVC0073AU
605	MVC0013AX	MVC0023AX	MVC0073AX



All routing elements already available for the BRN series (Z275 and GAC) are compatible with the BRX series.

Painting

RAL painting available upon request, spray coating with epoxy powder.



BRX series: routing elements



Bend 90°



Bend cover 90°



Bend 45°



Bend cover 45°

Dimensions WxH (mm)	Z275	GAC	HP	Z275	GAC	HP
65 x 35	MVN110EC	MVN120EC		MVC110AC	MVC120AC	
95 x 35	MVN110ED	MVN120ED		MVC110AD	MVC120AD	
155 x 35	MVN110EF	MVN120EF		MVC110AF	MVC120AF	
215 x 35	MVN110EH	MVN120EH		MVC110AH	MVC120AH	
305 x 35	MVN110EL	MVN120EL		MVC110AL	MVC120AL	
395 x 35	MVN110EP	MVN120EP		MVC110AP	MVC120AP	
515 x 35	MVN110EU	MVN120EU		MVC110AU	MVC120AU	
605 x 35	MVN110EX	MVN120EX		MVC110AX	MVC120AX	
65 x 50	MVN110GC	MVN120GC	MVN170GC	MVC110AC	MVC120AC	MVC170AC
95 x 50	MVN110GD	MVN120GD	MVN170GD	MVC110AD	MVC120AD	MVC170AD
155 x 50	MVN110GF	MVN120GF	MVN170GF	MVC110AF	MVC120AF	MVC170AF
215 x 50	MVN110GH	MVN120GH	MVN170GH	MVC110AH	MVC120AH	MVC170AH
305 x 50	MVN110GL	MVN120GL	MVN170GL	MVC110AL	MVC120AL	MVC170AL
395 x 50	MVN110GP	MVN120GP	MVN170GP	MVC110AP	MVC120AP	MVC170AP
515 x 50	MVN110GU	MVN120GU	MVN170GU	MVC110AU	MVC120AU	MVC170AU
605 x 50	MVN110GX	MVN120GX	MVN170GX	MVC110AX	MVC120AX	MVC170AX
95 x 80	MVN110LD	MVN120LD		MVC110AD	MVC120AD	
155 x 80	MVN110LF	MVN120LF		MVC110AF	MVC120AF	
215 x 80	MVN110LH	MVN120LH		MVC110AH	MVC120AH	
305 x 80	MVN110LL	MVN120LL		MVC110AL	MVC120AL	
395 x 80	MVN110LP	MVN120LP		MVC110AP	MVC120AP	
515 x 80	MVN110LU	MVN120LU		MVC110AU	MVC120AU	
605 x 80	MVN110LX	MVN120LX		MVC110AX	MVC120AX	
95 x 95	MVN110ND	MVN120ND	MVN170ND	MVC110AD	MVC120AD	MVC170AD
155 x 95	MVN110NF	MVN120NF	MVN170NF	MVC110AF	MVC120AF	MVC170AF
215 x 95	MVN110NH	MVN120NH	MVN170NH	MVC110AH	MVC120AH	MVC170AH
305 x 95	MVN110NL	MVN120NL	MVN170NL	MVC110AL	MVC120AL	MVC170AL
395 x 95	MVN110NP	MVN120NP	MVN170NP	MVC110AP	MVC120AP	MVC170AP
515 x 95	MVN110NU	MVN120NU	MVN170NU	MVC110AU	MVC120AU	MVC170AU
605 x 95	MVN110NX	MVN120NX	MVN170NX	MVC110AX	MVC120AX	MVC170AX

Z275	GAC	HP	Z275	GAC	HP
MVN1210EC	MVN1220EC		MVC1210AC	MVC1220AC	
MVN1210ED	MVN1220ED		MVC1210AD	MVC1220AD	
MVN1210EF	MVN1220EF		MVC1210AF	MVC1220AF	
MVN1210EH	MVN1220EH		MVC1210AH	MVC1220AH	
MVN1210EL	MVN1220EL		MVC1210AL	MVC1220AL	
MVN1210EP	MVN1220EP		MVC1210AP	MVC1220AP	
MVN1210EU	MVN1220EU		MVC1210AU	MVC1220AU	
MVN1210EX	MVN1220EX		MVC1210AX	MVC1220AX	
MVN1210GC	MVN1220GC	MVN1270GC	MVC1210AC	MVC1220AC	MVC1270AC
MVN1210GD	MVN1220GD	MVN1270GD	MVC1210AD	MVC1220AD	MVC1270AD
MVN1210GF	MVN1220GF	MVN1270GF	MVC1210AF	MVC1220AF	MVC1270AF
MVN1210GH	MVN1220GH	MVN1270GH	MVC1210AH	MVC1220AH	MVC1270AH
MVN1210GL	MVN1220GL	MVN1270GL	MVC1210AL	MVC1220AL	MVC1270AL
MVN1210GP	MVN1220GP	MVN1270GP	MVC1210AP	MVC1220AP	MVC1270AP
MVN1210GU	MVN1220GU	MVN1270GU	MVC1210AU	MVC1220AU	MVC1270AU
MVN1210GX	MVN1220GX	MVN1270GX	MVC1210AX	MVC1220AX	MVC1270AX
MVN1210LD	MVN1220LD		MVC1210AD	MVC1220AD	
MVN1210LF	MVN1220LF		MVC1210AF	MVC1220AF	
MVN1210LH	MVN1220LH		MVC1210AH	MVC1220AH	
MVN1210LL	MVN1220LL		MVC1210AL	MVC1220AL	
MVN1210LP	MVN1220LP		MVC1210AP	MVC1220AP	
MVN1210LU	MVN1220LU		MVC1210AU	MVC1220AU	
MVN1210LX	MVN1220LX		MVC1210AX	MVC1220AX	
MVN1210ND	MVN1220ND	MVN1270ND	MVC1210AD	MVC1220AD	MVC1270AD
MVN1210NF	MVN1220NF	MVN1270NF	MVC1210AF	MVC1220AF	MVC1270AF
MVN1210NH	MVN1220NH	MVN1270NH	MVC1210AH	MVC1220AH	MVC1270AH
MVN1210NL	MVN1220NL	MVN1270NL	MVC1210AL	MVC1220AL	MVC1270AL
MVN1210NP	MVN1220NP	MVN1270NP	MVC1210AP	MVC1220AP	MVC1270AP
MVN1210NU	MVN1220NU	MVN1270NU	MVC1210AU	MVC1220AU	MVC1270AU
MVN1210NX	MVN1220NX	MVN1270NX	MVC1210AX	MVC1220AX	MVC1270AX

Legend

Z275 finishing	Sendzimir galvanized
GAC finishing	Hot-dip galvanized after manufacture
HP finishing	High Performance with finishing Zn+Mg

BRX series: routing elements



Side exit



Side exit cover



Rising bend 90°



Rising bend cover 90°

Dimensions WxH (mm)	Z275	GAC	HP	Z275	GAC	HP
65 x 35	MVN1410EC	MVN1420EC		MVC1410AC	MVC1420AC	
95 x 35	MVN1410ED	MVN1420ED		MVC1410AD	MVC1420AD	
155 x 35	MVN1410EF	MVN1420EF		MVC1410AF	MVC1420AF	
215 x 35	MVN1410EH	MVN1420EH		MVC1410AH	MVC1420AH	
305 x 35	MVN1410EL	MVN1420EL		MVC1410AL	MVC1420AL	
395 x 35	MVN1410EP	MVN1420EP		MVC1410AP	MVC1420AP	
515 x 35	MVN1410EU	MVN1420EU		MVC1410AU	MVC1420AU	
605 x 35	MVN1410EX	MVN1420EX		MVC1410AX	MVC1420AX	
65 x 50	MVN1410GC	MVN1420GC	MVN1470GC	MVC1410AC	MVC1420AC	MVC1470AC
95 x 50	MVN1410GD	MVN1420GD	MVN1470GD	MVC1410AD	MVC1420AD	MVC1470AD
155 x 50	MVN1410GF	MVN1420GF	MVN1470GF	MVC1410AF	MVC1420AF	MVC1470AF
215 x 50	MVN1410GH	MVN1420GH	MVN1470GH	MVC1410AH	MVC1420AH	MVC1470AH
305 x 50	MVN1410GL	MVN1420GL	MVN1470GL	MVC1410AL	MVC1420AL	MVC1470AL
395 x 50	MVN1410GP	MVN1420GP	MVN1470GP	MVC1410AP	MVC1420AP	MVC1470AP
515 x 50	MVN1410GU	MVN1420GU	MVN1470GU	MVC1410AU	MVC1420AU	MVC1470AU
605 x 50	MVN1410GX	MVN1420GX	MVN1470GX	MVC1410AX	MVC1420AX	MVC1470AX
95 x 80	MVN1410LD	MVN1420LD		MVC1410AD	MVC1420AD	
155 x 80	MVN1410LF	MVN1420LF		MVC1410AF	MVC1420AF	
215 x 80	MVN1410LH	MVN1420LH		MVC1410AH	MVC1420AH	
305 x 80	MVN1410LL	MVN1420LL		MVC1410AL	MVC1420AL	
395 x 80	MVN1410LP	MVN1420LP		MVC1410AP	MVC1420AP	
515 x 80	MVN1410LU	MVN1420LU		MVC1410AU	MVC1420AU	
605 x 80	MVN1410LX	MVN1420LX		MVC1410AX	MVC1420AX	
95 x 95	MVN1410ND	MVN1420ND	MVN1470ND	MVC1410AD	MVC1420AD	MVC1470AD
155 x 95	MVN1410NF	MVN1420NF	MVN1470NF	MVC1410AF	MVC1420AF	MVC1470AF
215 x 95	MVN1410NH	MVN1420NH	MVN1470NH	MVC1410AH	MVC1420AH	MVC1470AH
305 x 95	MVN1410NL	MVN1420NL	MVN1470NL	MVC1410AL	MVC1420AL	MVC1470AL
395 x 95	MVN1410NP	MVN1420NP	MVN1470NP	MVC1410AP	MVC1420AP	MVC1470AP
515 x 95	MVN1410NU	MVN1420NU	MVN1470NU	MVC1410AU	MVC1420AU	MVC1470AU
605 x 95	MVN1410NX	MVN1420NX	MVN1470NX	MVC1410AX	MVC1420AX	MVC1470AX

Legend	
Z275 finishing	Sendzimir galvanized
GAC finishing	Hot-dip galvanized after manufacture
HP finishing	High Performance with finishing Zn+Mg

BRX series: routing elements



Descending bend 90°



Descending bend cover 90°



Rising bend 45°



Rising bend cover 45°



Descending bend 45°



Descending bend cover 45°

Dimensions WxH (mm)	Z275	GAC	HP	Z275	GAC	HP
65 x 35	MVN1910EC	MVN1920EC		MVC1910EC	MVC1920EC	
95 x 35	MVN1910ED	MVN1920ED		MVC1910ED	MVC1920ED	
155 x 35	MVN1910EF	MVN1920EF		MVC1910EF	MVC1920EF	
215 x 35	MVN1910EH	MVN1920EH		MVC1910EH	MVC1920EH	
305 x 35	MVN1910EL	MVN1920EL		MVC1910EL	MVC1920EL	
395 x 35	MVN1910EP	MVN1920EP		MVC1910EP	MVC1920EP	
515 x 35	MVN1910EU	MVN1920EU		MVC1910EU	MVC1920EU	
605 x 35	MVN1910EX	MVN1920EX		MVC1910EX	MVC1920EX	
65 x 50	MVN1910GC	MVN1920GC	MVN1970GC	MVC1910GC	MVC1920GC	MVC1970GC
95 x 50	MVN1910GD	MVN1920GD	MVN1970GD	MVC1910GD	MVC1920GD	MVC1970GD
155 x 50	MVN1910GF	MVN1920GF	MVN1970GF	MVC1910GF	MVC1920GF	MVC1970GF
215 x 50	MVN1910GH	MVN1920GH	MVN1970GH	MVC1910GH	MVC1920GH	MVC1970GH
305 x 50	MVN1910GL	MVN1920GL	MVN1970GL	MVC1910GL	MVC1920GL	MVC1970GL
395 x 50	MVN1910GP	MVN1920GP	MVN1970GP	MVC1910GP	MVC1920GP	MVC1970GP
515 x 50	MVN1910GU	MVN1920GU	MVN1970GU	MVC1910GU	MVC1920GU	MVC1970GU
605 x 50	MVN1910GX	MVN1920GX	MVN1970GX	MVC1910GX	MVC1920GX	MVC1970GX
95 x 80	MVN1910LD	MVN1920LD		MVC1910LD	MVC1920LD	
155 x 80	MVN1910LF	MVN1920LF		MVC1910LF	MVC1920LF	
215 x 80	MVN1910LH	MVN1920LH		MVC1910LH	MVC1920LH	
305 x 80	MVN1910LL	MVN1920LL		MVC1910LL	MVC1920LL	
395 x 80	MVN1910LP	MVN1920LP		MVC1910LP	MVC1920LP	
515 x 80	MVN1910LU	MVN1920LU		MVC1910LU	MVC1920LU	
605 x 80	MVN1910LX	MVN1920LX		MVC1910LX	MVC1920LX	
95 x 95	MVN1910ND	MVN1920ND	MVN1970ND	MVC1910ND	MVC1920ND	MVC1970ND
155 x 95	MVN1910NF	MVN1920NF	MVN1970NF	MVC1910NF	MVC1920NF	MVC1970NF
215 x 95	MVN1910NH	MVN1920NH	MVN1970NH	MVC1910NH	MVC1920NH	MVC1970NH
305 x 95	MVN1910NL	MVN1920NL	MVN1970NL	MVC1910NL	MVC1920NL	MVC1970NL
395 x 95	MVN1910NP	MVN1920NP	MVN1970NP	MVC1910NP	MVC1920NP	MVC1970NP
515 x 95	MVN1910NU	MVN1920NU	MVN1970NU	MVC1910NU	MVC1920NU	MVC1970NU
605 x 95	MVN1910NX	MVN1920NX	MVN1970NX	MVC1910NX	MVC1920NX	MVC1970NX

Legend

Z275 finishing	Sendzimir galvanized
GAC finishing	Hot-dip galvanized after manufacture
HP finishing	High Performance with finishing Zn+Mg

BRX series: separators, supports and bolts



For cable tray height (mm)	Z275	GAC	HP
Separators	35 MV6510X	MV65210X	
	50 MV6511X	MV65211X	MV65711X
	80 - 95 MV6513X	MV65213X	MV65713X



Length (mm)	Z275	GAC	HP
100	MV60180	MV60280	MV60780
150	MV60181	MV60281	MV60781
200	MV60182	MV60282	MV60782
300	MV60184	MV60284	MV60784
400	MV60185	MV60285	MV60785
500	MV60186	MV60286	MV60786
600	MV60187	MV60287	MV60787



Dimensions (mm)	EZ	GEOMET
Bolts	M6 x 10 MV66100	MV66200
	M6 x 14 MV66101	MV66201
	M6 x 20 MV66403	MV66203



Dimensions HxL (mm)	Z275	GAC	HP
150 x 100	MV62150	MV62250	MV62750
150 x 150	MV62151	MV62251	MV62751
150 x 200	MV62152	MV62252	MV62752
150 x 300	MV62154	MV62254	MV62754
150 x 400	MV62155	MV62255	MV62755
200 x 100	MV62156	MV62256	MV62756
200 x 150	MV62157	MV62257	MV62757
200 x 200	MV62158	MV62258	MV62758
200 x 300	MV62160	MV62260	MV62760
200 x 400	MV62161	MV62261	MV62761

Legend	
Z275 finishing	Sendzimir galvanized
GAC finishing	Hot-dip galvanized after manufacture
HP finishing	High Performance with finishing Zn+Mg
EZ finishing	Electrolytic galvanized
GEOMET finishing	Non electrolytic coating



FIND OUT MORE
ABOUT BRX

GEWISS

GEWISS S.p.A.

Registered Office: Via A. Volta, 1
24069 CENATE SOTTO BG - Italy
Tel. +39 035 946 111 - Fax. +39 035 945 222
gewiss@gewiss.com - www.gewiss.com
Sole shareholder company - Bergamo Business Register/VAT/Tax Code (IT) 00385040167
REA 107496 - Share Capital 60,000,000.00 EUR fully paid up

Visit www.gewiss.com and follow us on:

