

## BFR RANGE

GALVANIZED STEEL CABLE TRAYS

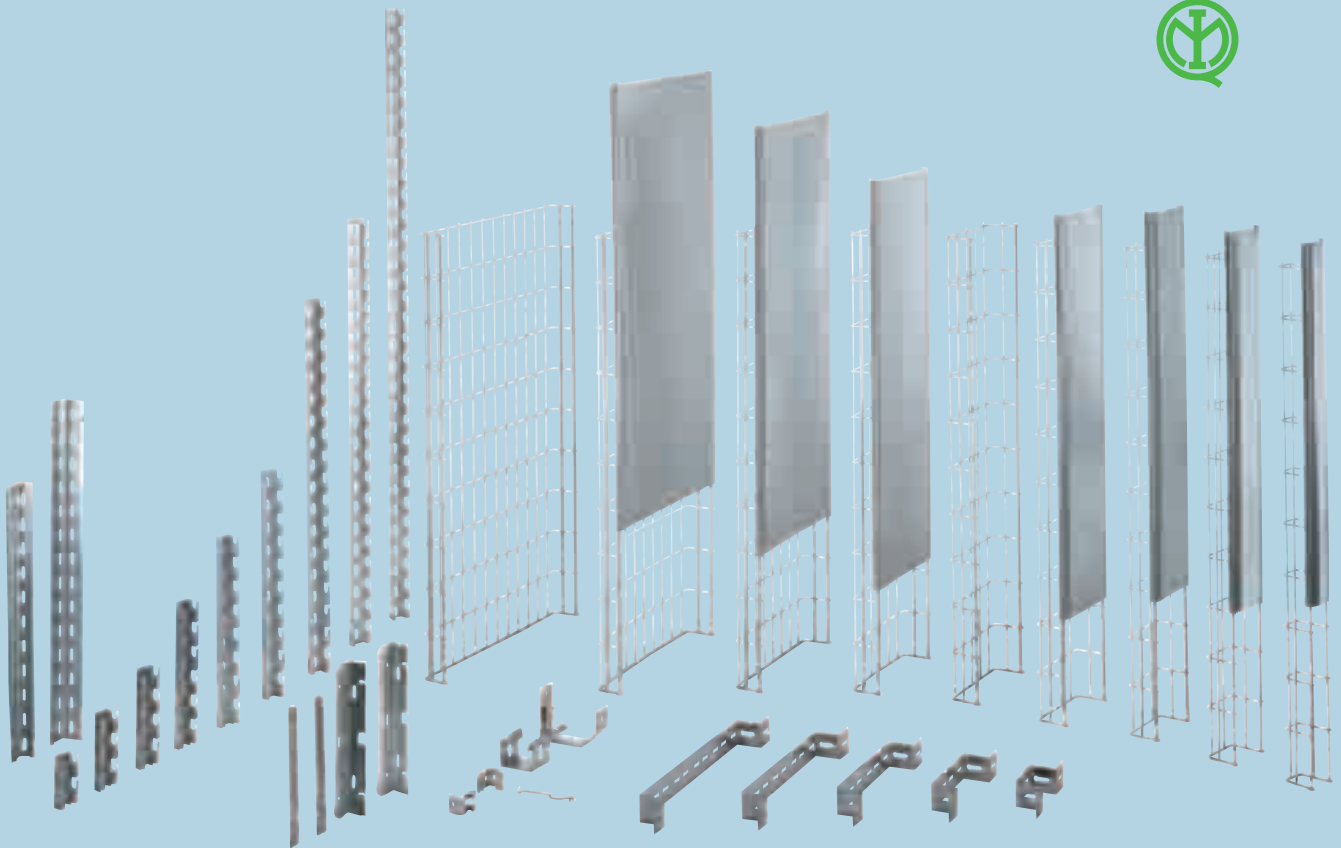
GEWISS

### CHARACTERISTICS AND ADVANTAGES

#### CONVENIENCE, SIMPLICITY, LOW PRICE

BFR cable-trays, IMQ certified in compliance with EN 61537 Standard, allow the cables to exit in all directions, without obstacles and without requiring accessories and/or cable entries. They also allow excellent ventilation, heat dissipation and perfect cleaning of cables.

Cutting, bending, assembling: bends, horizontal and "T" crosses can be made using the same cable-tray directly on site, depending on route requirements. Simplified stock control due to a limited number of article numbers.



#### AUTOMATIC "SPEEDY FLEX"

New bending and cutting equipment for BFR wire mesh cable-trays. It ensures fully flexible plane bends without intermediate cutting and with no need for terminals.

Fits all the other routing components to meet any measure, and ensures higher productivity and significant cost reduction.



## CHARACTERISTICS AND ADVANTAGES

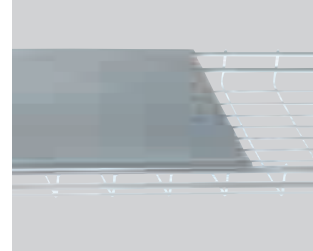
FILMATIC FIXING CLIP



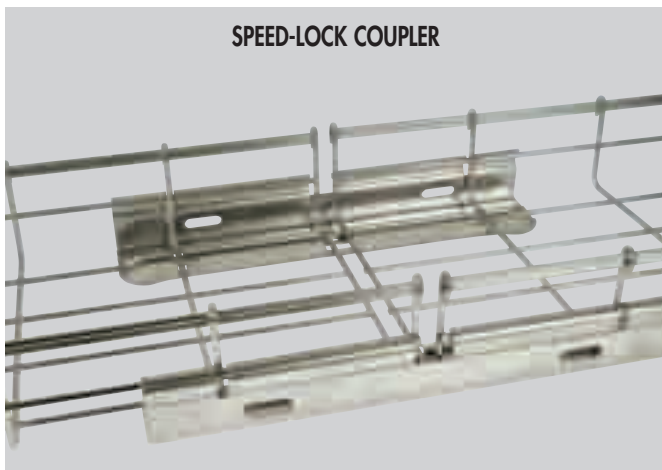
### QUICK INSTALLATION

Speed-lock couplers which two cable trays to be joined without requiring screws or special tools; the exclusive base box coupling of the cover; the Filmatic clip which enables the cable trays to be fitted to the OMEGA brackets without the need for bolts and being able to fit the cable tray to MAVISTRUT brackets without the need for accessories or bolts can cut installation time by up to 35%.

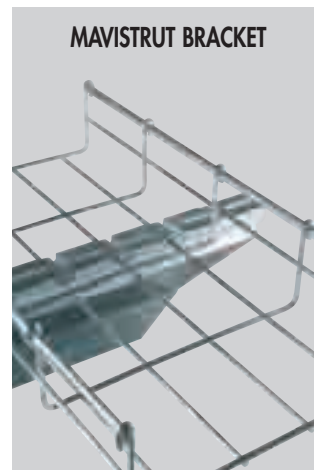
PRESS-ON COVER



SPEED-LOCK COUPLER



MAVISTRUT BRACKET



### CORROSION RESISTANCE

The BFR cable tray is available with three different surface types (Z100; EZ; GAC) with differing resistance values to corrosion and can therefore be installed both outdoors and indoors.

The stainless steel AISI 304 L version is especially suitable for use in the food sector or for installations in particularly hostile environments.



### SAFE AND STRONG

Rounded edges to protect the cables and the user's hands during installation work (patented system).

The double wire in the upper part of the BFR wire mesh cable tray ensures greater rigidity and higher resistance to mechanical loads.

### "SPEEDY-CURVA" 90° AND 45° ELBOWS

A full range of sizes and finishings of 90° and 45° plane curves enabling reduced installation times and improved quality and visual appeal.

The absence of joints in curves using the "Speedy Curva" system make them highly resistant to mechanical action and chemical aggression. The absence of sharp edges reduces the risk of personal injury and damage to cables.

90° ELBOWS

