### **Benefits**



Superior corrosion resistance



Environment-friendly



Excellent cut-edge protection (self-healing effect)



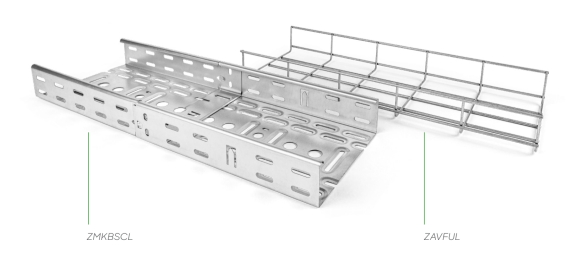
Attractive aesthetic appearance



Less expensive than alternatives



Zinc magnesium: no distortion due to heat input during hot-dipping



# Outstanding corrosion protection

Metallic coated steel



# Zinc magnesium & zinc aluminium



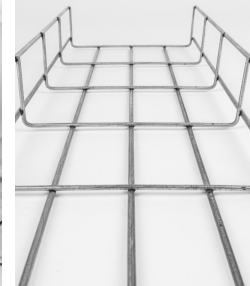
# What are zinc magnesium & zinc aluminium?

2 metallic coatings that offer excellent protection against corrosion. Thanks to their unique composition, these coatings ensure an excellent cut-edge protection (self-healing effect). Furthermore they are the best and most cost-effective alternative to hot-dip galvanization. Zinc magnesium and zinc aluminium are the perfect choice for a wide variety of indoor and outdoor applications.









Zinc aluminium (wire), prefix "ZA"

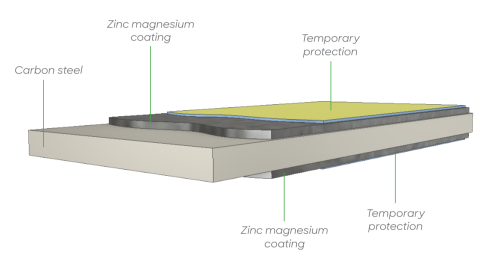
# Atkore Vergokan

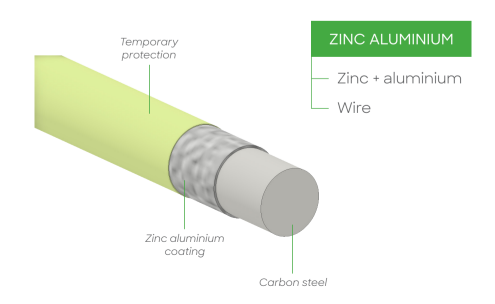
www.atkore.com/vergokan



## Unique chemical composition

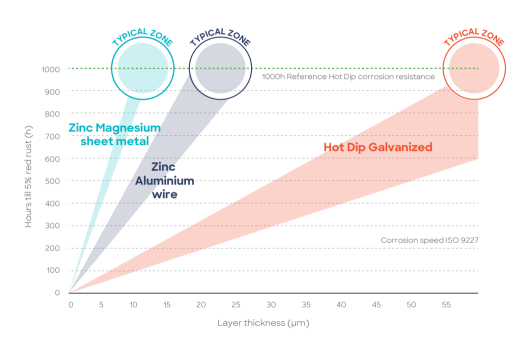
# ZINC MAGNESIUM — Zinc + magnesium + aluminium — Sheet





# New alternatives to hot dip galvanization

### New alternatives to Hot Dip Galvanization



### AVAILABLE NOW

- ZMKBSCL60 clickable cable tray

- ZMKGCL60 clicable cable tray without perforations

- ZAVFUL30 wire cable tray

- ZAVFUL35 wire cable tray

ZAVFUL60 wire cable tray

- ZMD cover

ZMDS hinged joiner

ZMSLOS bolt-in partition

### ON REQUEST

Other cable trays and cable ladders

### COMING SOON

Accessories such as covers, bends, T'-pieces, cross-overs, ...

# **Applications**

- · Solar structures
- Industry
- · Infrastructure
- · Alkaline environments











