Benefits



Superior corrosion resistance



Attractive aesthetic appearance



Environment-friendly (reduced use of zinc)



Less expensive than alternatives



Excellent cut-edge protection (self-healing effect)



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



Atkore Vergokan

VERGOKAN NV Meersbloem-Melden 16 | 9700 Oudenaarde | Belgium T: + 32 55 31 83 35 | VergokanSales@atkore.com | VergokanExport@atkore.com

VERGOKAN OOO

Promyshlennaya street, 2 | pgt. Redkino | Konakovo district | Tver region, 171260 | Russian Fed T: 8-800-250-58-23 | VergokanSupportRussia@atkore.com

www.atkore.com/vergokan

Outstanding corrosion protection

Metallic coated steel



Zinc magnesium & zinc aluminium

Atkore Vergokan

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"



Unique chemical composition



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 bends, T'-pieces, cross-overs, ...

Applications

- Solar structures
- Industry
- Infrastructure
- Alkaline environments













