

EC150.500 EASYCONNECT Cable Basket Tray

Ref. Code	H (mm)	W (mm)	L (mm)	Wire Ø (mm)	Sm (mm ²)	Su (cm ²)	Weight (Kg/m)	SWL (N/m)
EC150.500EZ	158	508	3000	4,6/4,8	299,14	749,45	3,525	631
EC150.500HDG	158	508	3000	4,6/4,8	299,14	749,45	4,054	631
EC150.500IN	158	508	3000	4,7	312,29	749,94	3,625	631

H (mm): External height
W (mm): External width
L (mm): Total length
Wire Ø (mm): Diameter of wires

Sm (mm²): Cross-sectional area of metal = (n° long. wires) x (π x (Ø/2)²)
Su (cm²): Useful cross section = ((H - wire Ø) x (W - wires Ø)) / 100
SWL (N/m): Safe Working Load according to test method IEC 61537. Span 1,5 m.

Type of steel	Tensile strength (Kg/mm ²)	Yield Strength (Kg/mm ²)
Steel C9D UNE-EN ISO 16120-2	60 - 74	59 - 73
Stainless Steel AISI 304 or 316L	70 - 80	54 - 65

Suffix Code

Description of Coating / Material

EZ

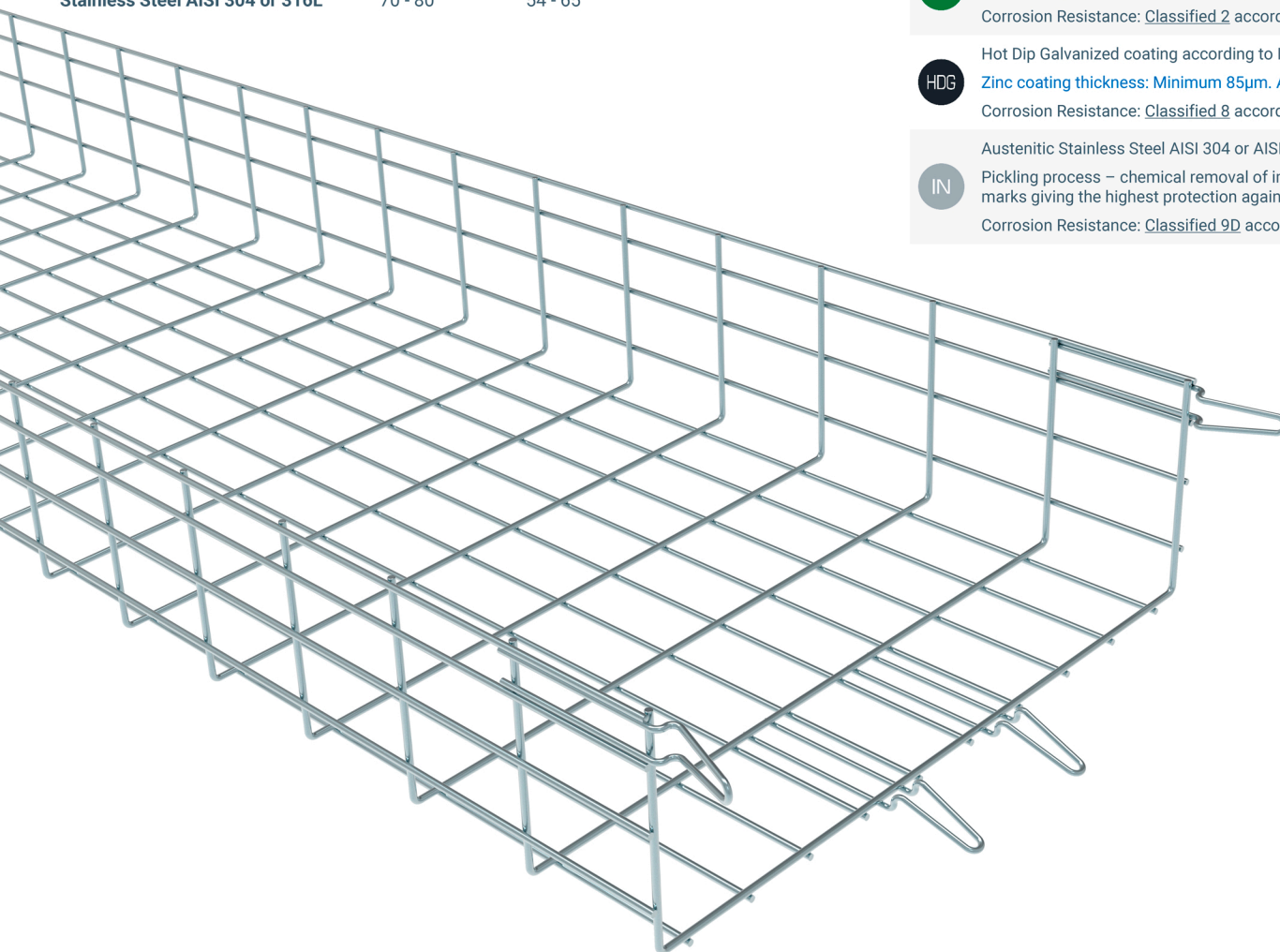
Electrolytic Zinc Plating + Passivation with trivalent Cr.
Zinc coating thickness: Minimum 12µm. Average 14µm.
Corrosion Resistance: Classified 2 according to IEC 61537.

HDG

Hot Dip Galvanized coating according to ISO 1461.
Zinc coating thickness: Minimum 85µm. Average 150µm.
Corrosion Resistance: Classified 8 according to IEC 61537.

IN

Austenitic Stainless Steel AISI 304 or AISI 316L.
Pickling process – chemical removal of impurities and welding marks giving the highest protection against corrosion.
Corrosion Resistance: Classified 9D according to IEC 61537.



508±1,5

