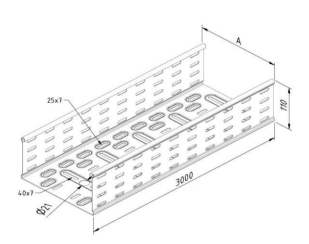
Quality Registration Technical specification

QR 0022 Created: 08/07/2013

Technical specifications CT110 (Cable Tray perforated)



Finishing:	Pre-galvanize	ed						
Product	Number	Height	Width	Length	Dim A	Fmax	Unit	Packaging
		(mm)	(mm)	(mm)	(mm)	(kN)		(unit)
CT110-150-10-3PG	11565	110	150	3000	150		M	3
CT110-200-12-3PG	11566	110	200	3000	200		M	3
CT110-300-12-3PG	11567	110	300	3000	300		М	3
CT110-400-12-3PG	11568	110	400	3000	400		М	3
CT110-500-12-3PG	11569	110	500	3000	500		М	3

Finishing:	Dipped galva	nized						
Product	Number	Height	Width	Length	Dim A	Fmax	Unit	Packaging
		(mm)	(mm)	(mm)	(mm)	(kN)		(unit)
CT110-150-10-3DG	11577	110	150	3000	150		M	3
CT110-200-12-3DG	11578	110	200	3000	200		М	3
CT110-300-12-3DG	11579	110	300	3000	300		M	3
CT110-400-12-3DG	11580	110	400	3000	400		М	3
CT110-500-12-3DG	11581	110	500	3000	500		М	3

Finishing:	Coated							
Product	Number	Height	Width	Length	Dim A	Fmax	Unit	Packaging
		(mm)	(mm)	(mm)	(mm)	(kN)		(unit)
CT110-150-10-3CO	11589	110	150	3000	150		М	3
CT110-200-12-3CO	11590	110	200	3000	200		М	3
CT110-300-12-3CO	11591	110	300	3000	300		М	3
CT110-400-12-3CO	11592	110	400	3000	400		М	3
CT110-500-12-3CO	11593	110	500	3000	500		М	3

Mounting instructions:

Load capacity:

Standard: IEC61537

Max. load:

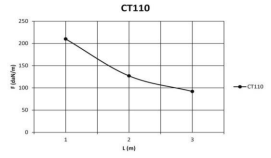
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Load diagram:



Werte aus Belastungsprüfungen nach der Norm IEC 61537, Prüftyp III. Verbindung auf 1/5xL von erster und letzter Stütze, Endspannweite = 0.8xL, CT110-J-PG

F = die höchstzulässige Belastung pro Meter in daN/m L = der Unterstützungsabstand in m

Values from loading tests as per the IEC 61537 standard, test type III.

Connection at 1/5xL from first and last support, end span = 0.8xL, CT110-J-PG

F = the max. permissible load per metre in daN/m L = the distance between the supports in m

Coupler: CT110-J-PG + BN06-10-EG

Equipotential bonding: IEC61537

EC declaration: EC directive 2006/95/EC (Low voltage) as modified by directive 93/68/EEC (CE marking)

Sendzimir galvanized (EN 10143) PG (pre-galvanized)

Products made of Sendzimir (pre-galvanized) or continuous hot-dip galvanized steel sheet and coils are mostly used wherever limited chemical contamination is likely, for example, in of ces, industrial buildings, covered parking lots, etc.

Characteristic of this steel type is that – prior to mechanical deformation – it is given a zinc coating by means of a continuous dipping process. This zinc coating is easily deformed. A cathodic action occurs on cut surfaces (up to 1.5mm) that protects against oxidation.

First, the steel is chemical cleaned and roughened in order to achieve a good bond. After the dipping process, the surplus zinc is blown off and one obtains an extra passivating coat (an ultra-thin protective coat) to prevent oxidation of the zinc coating (white rust). The coating thickness is usually expressed in g/m2. The most deployed type of Sendzimir steel is Z 275 = 275g/m2 (weighed on both sides), this corresponds to 18-20 µm (micron). Sendzimir galvanized steel sourced from modern galvanizing lines has, in general, a uniform, shiny appearance. The previous, common flowery surface is scarcely seen these days. This effect is obtained under the infl uence of lead but has no eff ect on the quality of the coating. The use of lead was banned due to the ever more stringent environmental standards.

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Hot-dip galvanized (EN ISO 1461) DG (dipped-galvanised)

Whenever cable support systems are exposed to the elements and/or caustic substances (such as petrochemical applications), they are given an additional treatment in the form of hot-dip galvanizing.

Hot-dip galvanizing is a materials science process designed to render the steel non-corroding. If this coating is breached, the zinc will act as a sacrifcial anode, so that the iron is protected by the zinc (aka cathodic protection). During galvanization, three alloys are formed: an iron-zinc alloy, a zinc-iron alloy and also a zinc alloy. The pre-treatment of the steel is crucially important in order to achieve a good bond.

The following process steps are involved: degreasing, rinsing, pickling, re-rinsing, fl uxing, drying and hot-dipping. The coating thickness depends on the steel composition, the material thickness and the time spent in the zinc bath. In the galvanizing standard NEN-EN-ISO 1461, the minimum coating thickness are prescribed (as shown in following overview), just as the zinc shrinkage per year which will depend on environmental factors (see table entitled 'Corrosion classes'). In addition, the zinc coating forms an excellent substrate for other post-treatments, such as applying a powder coating and coats of paint (better known as the duplex system).

An added advantage of hot-dip galvanizing is that along the edges and pointy bits, where objects are usually extra susceptible to corrosion, the zinc coating is thicker because of the behaviour of the liquid.

Minimum thicknesses of the zinc coating according to ISO 1461

- Using the hot-dip method

Material thickness ≥ 6 mm = min. zinc coating thickness (average) 85μm

Material thickness ≥ 3 mm to < 6 mm = min. zinc coating thickness (average) 70μm

Material thickness ≥ 1,5 mm to < 3 mm = = min. zinc coating thickness (average) 55μm

Material thickness < 1,5 mm = min. zinc coating thickness (average) 45μ m

- Using the drum method

Material thickness ≥ 3 mm = min. zinc coating thickness (average) 55μm

Material thickness < 3 mm = min. zinc coating thickness (average) 45μm

CO

Polyester powder coating CO (coated)

Polyester coats will be used in moderate environments where the aesthetic aspect and sustainability must go hand in hand. The distinctive property of a polyester coating is its resistance to discoloration due to sunlight.

If used in a harsher environment, it is strongly recommended to apply an epoxy coating; this is less porous and therefore more resistant to chemicals. The disadvantage of an epoxy coating, however, is the rapid discoloration. If you want the best of both worlds, use an epoxy primer with a polyester top coat.

Just as with all the treatment techniques mentioned above, a thorough pre-treatment is crucial here too.

Depending on the base material, one will, in this case, degrease, rinse, pickle, rinse again, apply a conversion coat (e.g. chrome), rinse again, rinse with demi-water and/or dry.

Field of application according to resistance against corrosion:

Corrosion Atmospheric corrosion		Indoor environment Outdoor environment		Surface treatments		
C1	< 0,1μπι	Heated buildings with neutral atmospheres: offices, shops, schools, hotels.		Electro-galvanised (EG) EN ISO 2081		
C2	0,1 - 0,7μm	Unheated buildings where condensation may occur: sports halls, warehouses, shops.	Rural areas. Atmosphere with low impurities.	Pre-galvanised (PG) EN 10327 – EN 10143		
C3	0,7 - 2μm	Production facilities with high moisture levels and some air impurities due to industrial processes: production plants.	City and industrial atmosphere, some impurities, coastal areas with low salt loads.	Dipped-galvanised (DG) EN ISO 1461		
C4	2 - 4 μm	Production facilities with high moisture levels and high air impurities due to industrial processes: swimming pools, Chemical industry.	Industrial areas and coastal areas with low salt load.	Dipped-galvanised (DG) EN ISO 1461 Polyester coating (CO) EN ISO 12944		
C5-I	4 - 8μm	Polyester coating (CO)	Industrial areas with high moisture level and aggressive atmosphere.	Duplez (DU) (Dipped galvanised • Polgester coating)		
C5-M	4 - 8 µm	EN ISO 12944	Coastal or offshore areas with salt load.	Duplez (DU) (Dipped galvanised • Polyester coating)		

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