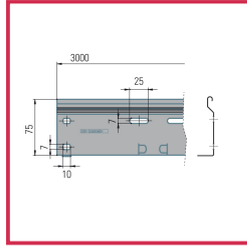


## Cable Ladder riveted rungs



Available in heights (H):

- 75
- 100
- 120
- 150

Dimension	Thickness	SWL (N/m) as function of the span (S) [m] - EN 61537								Weight	Length *	Code
W (B)	[mm]	S1,5	1,5-2	2-2,5	2,5-3	3-3,5	3,5-4	[Kg/m]	[mm]			
100	01 03 40	1,50	245	196	147	89	57	21	2,90	3000	S3 003 0710	
200	01 03 40	1,50	490	392	294	179	114	42	3,16	3000	S3 003 0720	
300	01 03 40	1,50	735	588	441	269	171	63	3,50	3000	S3 003 0730	
400	01 03 40	1,50	980	784	588	359	228	84	3,95	3000	S3 003 0740	
500	01 03 40	1,50	1225	980	735	449	286	106	4,20	3000	S3 003 0750	
600	01 03 40	1,50	1470	1176	882	539	343	127	4,52	3000	S3 003 0760	

**\*\*SWL: Norma EN 61537-1 ed 2007**

10.4 - Test for SWL (safe working load) of cable tray lengths and cable ladder lengths mounted in the horizontal plane running horizontally on a single span installation.

The practical mod-span deflection at the SWL shall not exceed 1/100th of the span.

The transverse deflection at the SWL shall not exceed 1/20th of the width of the samples.

**\*Length:**

- Bars up to 6000 mm treatment 40 - 41 (Aisi 316L on request)
- Bars up to 6000 mm treatment 03 (riveted and welded crossbars)

## Cable Ladder riveted rungs

### Certifications



### List of Coatings

Galvanization (Sendzimir method) - UNI EN 10346

Hot dip galvanizing - UNI EN ISO 1461

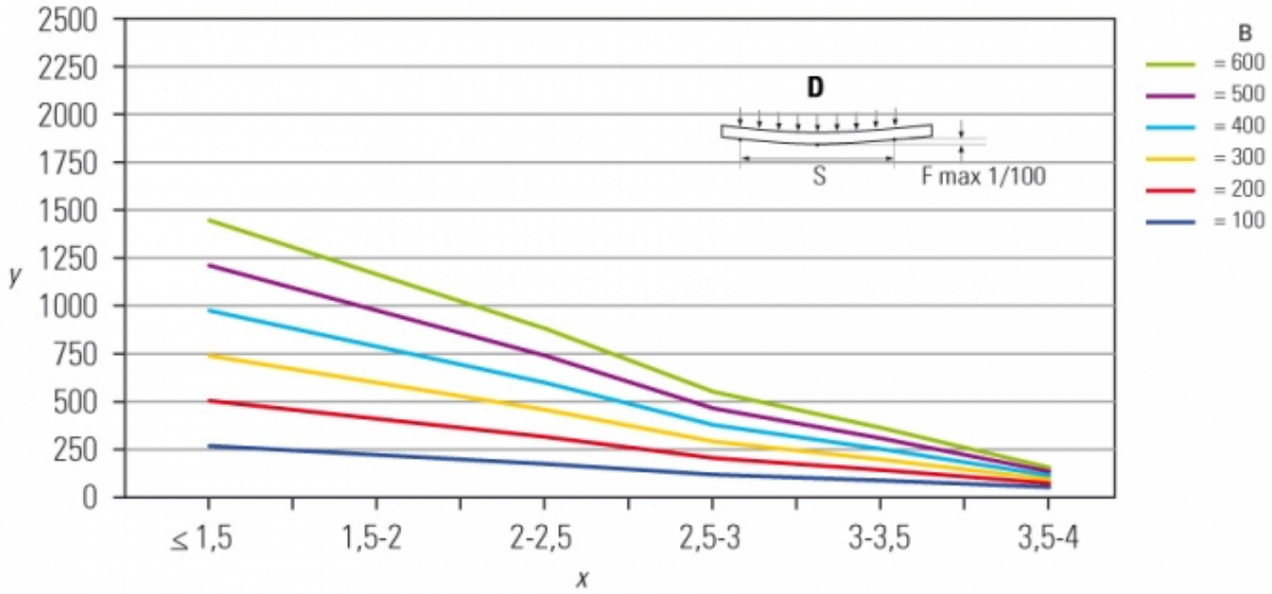
Stainless steel AISI 304 - UNI EN 10088

### Certified System

EN 61537-1 ed.2007- (Rif: Norm limitation)  
IMQ

### Cable Ladder riveted rungs

Load Diagram



y= SWL(N/m) as function of the span  
 x= Span (S) (m)  
 D= Uniform load

## Cable Ladder riveted rungs

### Assembly

