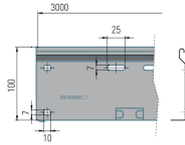


## Cable Ladder riveted rungs

Also called: LADDER



S3 003 1040

Length: 3000

Coatings

- 01 Galvanization (Sendzimir method) - UNI EN 10346
- 03 Hot dip galvanizing - UNI EN ISO 1461
- 40 Stainless steel AISI 304 - UNI EN 10088

Technical Characteristics	
Dimension	
W (B)	400
Thickness	
[mm]	1,50
SWL (N/m) as function of the span (S) [m] - EN 61537	
S1,5	1307
1,5-2	980
2-2,5	719
2,5-3	457
3-3,5	261
3,5-4	130
Weight	
[Kg/m]	4,54
Length *	
[mm]	3000

### \*\*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:

## Cable Ladder riveted rungs

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

### Certified System

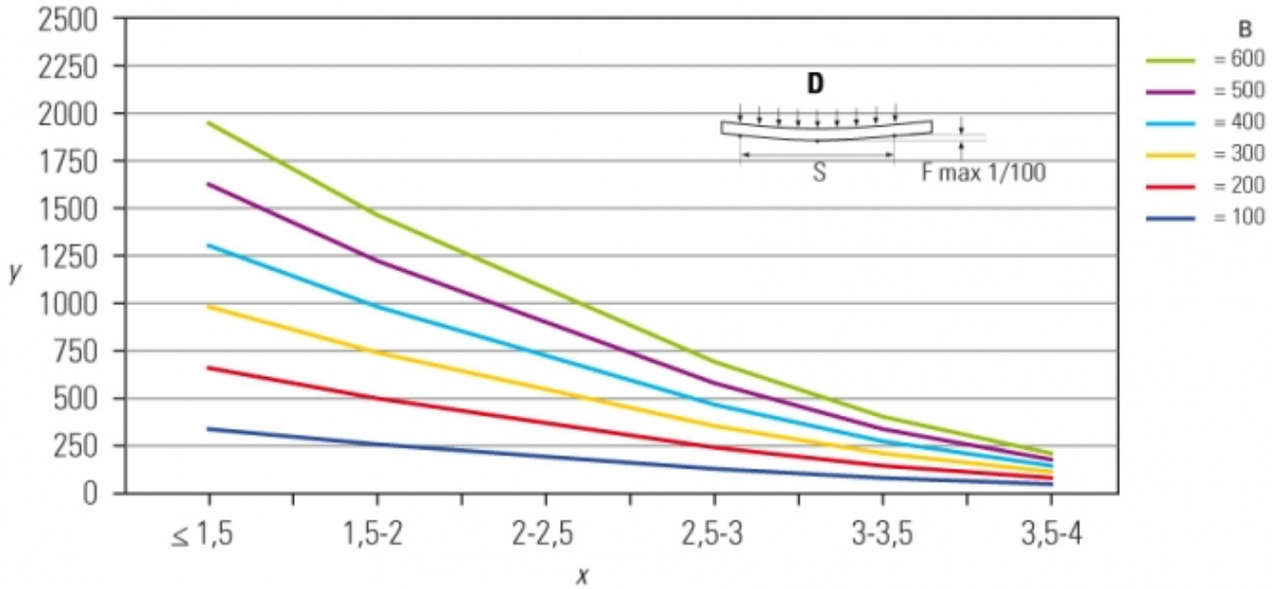
EN 61537-1 ed.2007- (Rif: Norm limitation)  
IMQ

### Certifications



## 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

