

# I6KSF

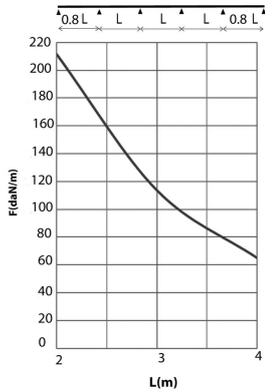
## Cable Ladder Food and Pharma

Closed tubular tube girders.  
Rounded corner profile.

Usable inner height: 28 mm  
Rung distance: 250 mm



Reference	↑ mm	↔ mm	→  ← mm	↔ mm	kg/m	⊞	Unit
<b>I6KSF200</b>	60	200		6000	1,968	6	M
<b>I6KSF300</b>	60	300		6000	2,951	6	M
<b>I6KSF400</b>	60	400		6000	3,935	6	M
<b>I6KSF500</b>	60	500		6000	4,919	6	M
<b>I6KSF600</b>	60	600		6000	5,903	6	M



### LOAD DIAGRAM

This diagram illustrates the permissible uniformly distributed horizontal loads applied to multiple supports. They comply with IEC 61537 par 10.3.3 test type III with connection to 1/5 of the span.

F = max. admissible load (daN/m)

L = support distance (m)

Max. deflection (m) = L/100

### CHARACTERISTICS

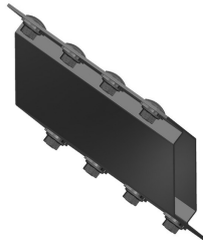
Ladder for food en pharmaceutical applications.  
Special rungs to facilitate water evacuation.

### TECHNICAL INFO

Side walls are constructed from tubular section 60 mm x 15 mm.  
The rungs have a corner profile rounded off with a radius of 6mm at the top. Rungs are fixed at 250 mm intervals.

Pickled and passivated.

### Fix with:



Joiner for I6KSF  
I6KSFKP

