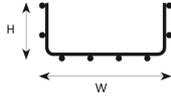
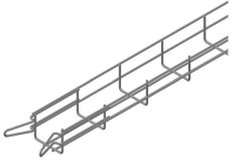


Basket tray (RV 013) - 6 wires

* RW 023 0606 40 dedicated cover for RV 013 0606 40 mesh



RV 013 0606

Coatings

- 03 Hot dip galvanizing - UNI EN ISO 1461
- 25 Electrogalvanization - DIN 50962

Technical Characteristics	
Dimension	
W (B)	60
Weight	
[Kg/m]	0,73
L	
[mm]	3000
Technical Info	
Clip on base*	–
H [mm]	51
W [mm]	66
SWL [N/m 1,5m]	290
Wire Ø	
03	3,90
25	3,90

1) Hot dip galvanized

2) Stainless Steel AISI 304 / AISI 316L

1) Classified 8 – according to IEC 61537

Average Thickness of Zinc layer for HDG coatings ranges from 150 µm to 200 µm

2) Classified 9D – according to IEC 61537 corrosion resistance

Certifications



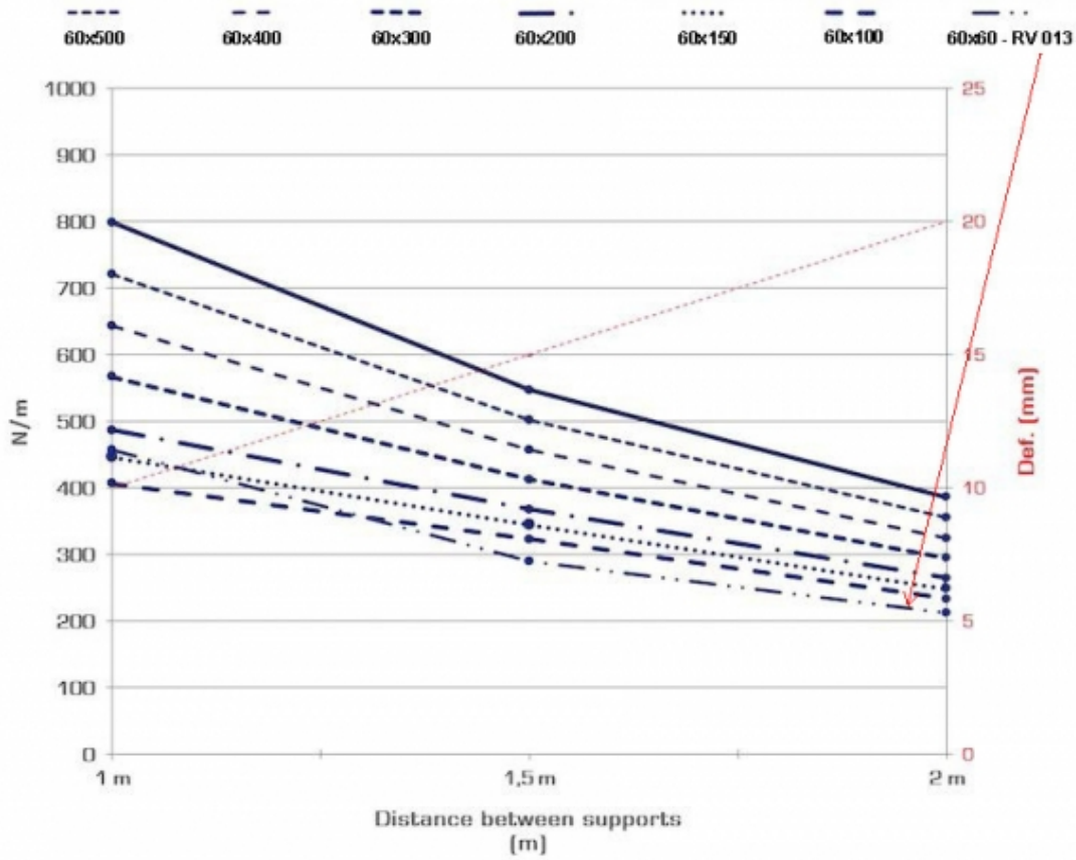
* Quick joint clip on trays base Absent (-)

* Quick joint clip on trays base Present (n)

Rod pitch (mesh width): 50 mm (on the base B)

Basket tray (RV 013) - 6 wires

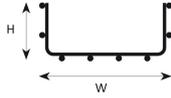
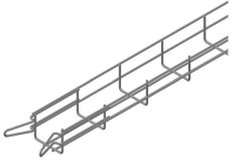
Load Diagram



y= Max load (N/m)
 x= Distance between supports (m)

Basket tray (RV 013) - 6 wires

* RW 023 0606 40 dedicated cover for RV 013 0606 40 mesh



RV 013 0606

Coatings

40 Stainless steel AISI 304 - UNI EN 10088

Technical Characteristics	
Dimension	
W (B)	60
Weight	
[Kg/m]	0,75
L	
[mm]	3000
Technical Info	
Clip on base*	-
H [mm]	55
W [mm]	73
SWL [N/m 1,5m]	290
Wire Ø	
03	-
25	-
40	4,00

1) Hot dip galvanized

2) Stainless Steel AISI 304 / AISI 316L

1) Classified 8 – according to IEC 61537
Average Thickness of Zinc layer for HDG coatings ranges from 150 µm to 200 µm

2) Classified 9D – according to IEC 61537 corrosion resistance

Certifications



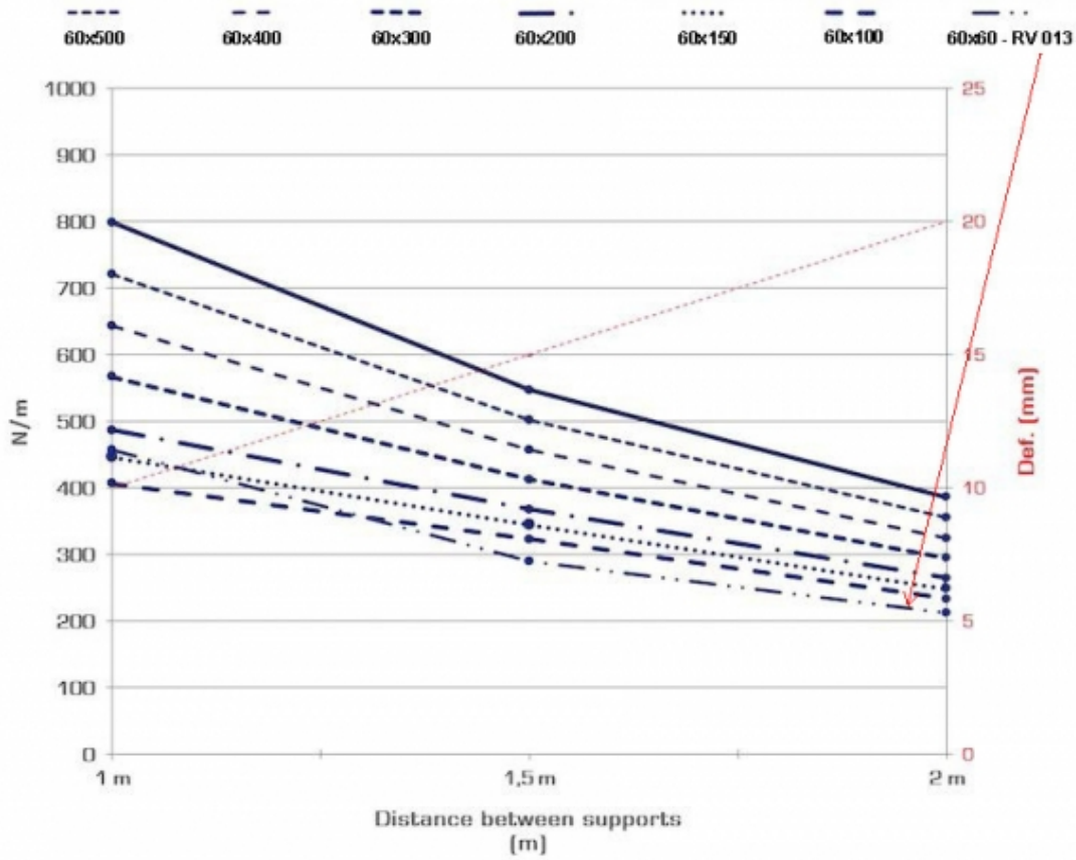
* Quick joint clip on trays base Absent (-)

* Quick joint clip on trays base Present (n)

Rod pitch (mesh width): 50 mm (on the base B)

Basket tray (RV 013) - 6 wires

Load Diagram



y= Max load (N/m)
 x= Distance between supports (m)