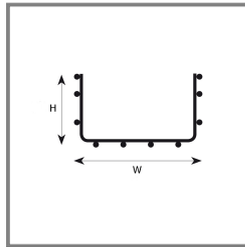


## Basket Tray



Available in heights (H):

- 30
- 60
- 100

Dimension	Weight	L	Technical Info				Wire Ø			UL Certification	Code	
W (B)	[Kg/m]	[mm]	Clip on base*	H [mm]	W [mm]	SWL [N/m 1,5m]	n° wires	03	25	40	UL suffix	
100	1,04	3000	-	108	102	433	2	3,90	3,90	4,00	UL	RV 003 1010
150	1,32	3000	-	108	152	441	2	4,30	4,30	4,40	UL	RV 003 1015
200	1,61	3000	-	108	202	462	4	4,30	4,30	4,40	UL	RV 003 1020
300	2,10	3000	n (1)	108	302	504	6	4,30/4,80	4,30/4,80	4,40/4,70	UL	RV 003 1030
400	2,71	3000	n (2)	108	402	546	8	4,60/4,80	4,60/4,80	4,70	UL	RV 003 1040
500	3,11	3000	n (2)	108	502	588	10	4,60/4,80	4,60/4,80	4,70	UL	RV 003 1050
600	3,53	3000	n (2)	108	602	630	12	4,60/4,80	4,60/4,80	4,70	UL	RV 003 1060

\* To request UL certified material add the suffix UL to the code - Ex: **RV 003 0606 25 UL**

\* 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)*

\* **Usable sections see Assembly page (download Documents)**

[RV 013 - wires version \(2 wires on the base\)](#)

# Basket Tray

## Certifications

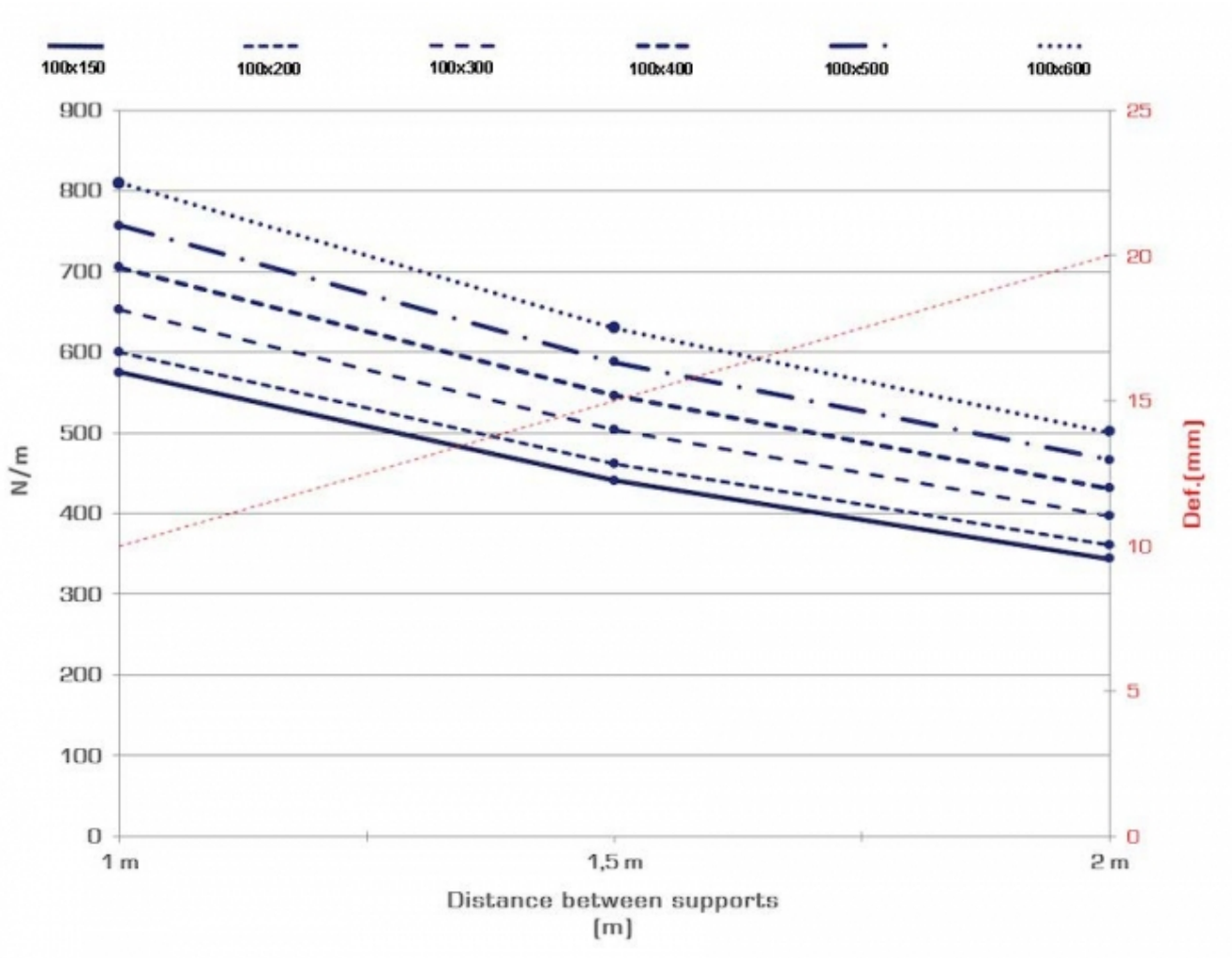


- ### List of Coatings
- Hot dip galvanizing - UNI EN ISO 1461
  - Electro galvanization - DIN 50962
  - Stainless steel AISI 304 - UNI EN 10088

- 1) Hot dip galvanized
  - 2) Stainless Steel AISI 304 / AISI 316
- 1) Classified 8 – according to IEC 61537  
Average Thickness of Zinc layer for HDG coatings ranges from 85 µm to 100 µm
- 2) Classified 9D – according to IEC 61537 corrosion resistance

### Basket Tray

Load Diagram



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