

Wattson Power B.V.
Wassenaarseweg 20
2596 CH Den Haag

T: +31 6 298 78 836
E: sales@wattsonpower.nl
W: www.wattsonpower.nl



# CABLE TRAY(S)-CARRIER TECHNICAL INFORMATION

Contact:

Nikky- Jay Everts Senior Sales Representative

Phone: +31 6 298 78 836 sales@wattsonpower.nl https://wattsonpower.nl/

IBAN NLS1 INGB 000 743 7547

KvK 661 71 458 BTW

NL 8564 26325 BØ1

BIC

INGBNL2A



### (HDG) H55 Wiremesh Cable Trays

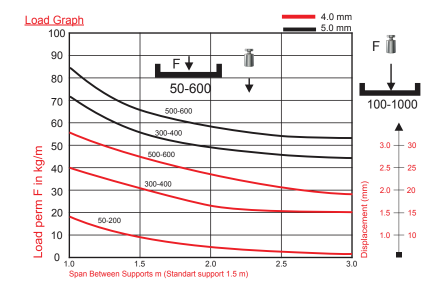
With a width up to 600 mm / height up to 100 mm

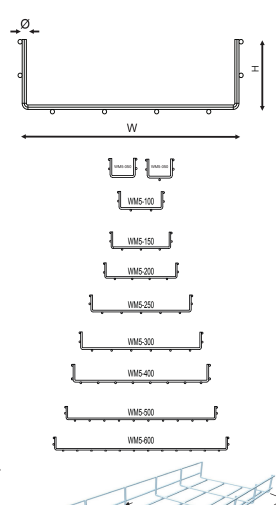
It is possible to carry a lot of amount of cable with a width of up to 1000 mm.

Wiremesh Trays can be installed quickly. It provides economic and easy working opportunities.

Ergonomic operation in every assembly area with its suitable design for all cable carrying systems.

PRODUCT CODE	Н		Q	WEIGHT (KG/MT)
WM3 200 4CT EG	55	200	4	1,08
WM3 300 4CT EG	55	300	4	1,36
WM3 400 4CT EG	55	400	4	1,67





#### **DESCRIPTIONS:**

- 1- Wiremeshcable trays standart length is 3000 mm.
- 2- Each wiremesh cable trays needs straight connectors.
- 3- We use stainless steel material material upon request.
- 4- Please indicate order code and the shape of coatingin your orders.

## (HDG) H35-105 Standart Fast & Safe Connector

With a width up to 600 mm / height up to 100 mm

It is possible to carry a lot of Wiremesh Trays can be of up to 1000 mm.

amount of cable with a width installed quickly. It provides economic and easy working opportunities.

Ergonomic operation in every assembly area with its suitable design for all cable carrying systems.







#### / Wiremesh Cable Tray Carrier / U Type Carriers

PRODUCT CODE	HEIGHT	HEIGHT OPT	WIDTH	DIAMETER(Q)	WEIGHT (KG/PCS)
SFC	55	35-75-105	210	4	0,261
SFC	55	35-75-105	310	4	0,345
SFC	55	35-75-105	410	4	0,420

## (HDG)

## Wire Mesh Connector

#### With a width up to 600 mm / height up to 100 mm

It is possible to carry a lot of amount of cable with a width of up to 1000 mm.

Wiremesh Trays can be installed quickly. It provides economic and easy working opportunities.

Ergonomic operation in every assembly area with its suitable design for all cable carrying systems.

