


## Stainless steel braids, tools


### Type F.304, PMA-Tie-tool & HSG

#### Type F.304 - Stainless steel braided hose

|   | Order no. | Braid specification | Fits to conduit size NW | Operative range min. Ø (mm) | Operative range max. Ø (mm) |
|---|-----------|---------------------|-------------------------|-----------------------------|-----------------------------|
|  | F.304.10  | 24 x 7 x 0.3        | 10                      | 10.0                        | 18.0                        |
|   | F.304.12  | 24 x 8 x 0.3        | 12                      | 10.0                        | 24.0                        |
|   | F.304.17  | 24 x 12 x 0.3       | 17                      | 15.0                        | 28.0                        |
|   | F.304.23  | 36 x 9 x 0.3        | 23                      | 21.0                        | 34.0                        |
|   | F.304.29  | 36 x 11 x 0.3       | 29                      | 25.0                        | 40.0                        |
|   | F.304.36  | 36 x 9 x 0.4        | 36                      | 32.0                        | 47.0                        |
|   | F.304.48  | 48 x 10 x 0.4       | 48                      | 55.0                        | 80.0                        |


Surface coverage: >90%  
Temperature range: -70°C to +1000°C

#### Type PMA-Tie-tool - Clamping tool for metal cable ties

|   | Order no.    | For PMA-Tie-tool width (mm) |
|---|--------------|-----------------------------|
|  | PMA-Tie-tool | 6.35                        |

Handtool, self locking for speedy application  
Allows easy strapping of metal cable ties "Band-It"  
For long lasting fixation without deformation  
Stainless steel  
Colour: Black

#### Type HSG - Hot cutting tool

|   | Order no. | Order no. Spare cutting tape |
|---|-----------|------------------------------|
|  | HSG-00    | HSG-00-SB                    |

For quick and easy cutting of plastic braidings  
Smallest hot cutting tool for permanent use  
With fixed edge (working area 30mm)  
Voltage: 230 V-50 Hz (115 V-60 Hz)  
Performance: 40W  
Length of the connecting lead: 2m