

HG-EDU

Protective conduits

Wire braiding consisting of round braided galvanized steel wires with double crossed looping at the different braiding angles, Coverage: >85%



Temperature: -50°C ... +250°C

Material: galvanized steel

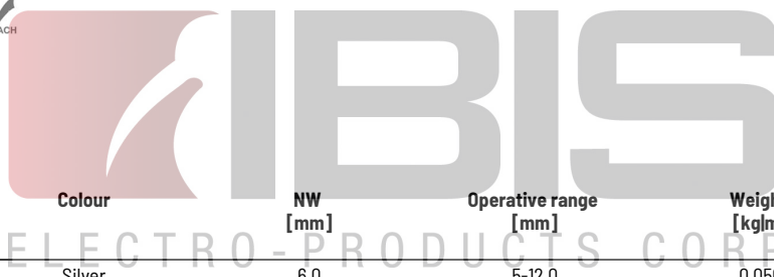
IP class [acc. to EN 60529]: IP 40

CHARACTERISTICS:

- Properties: axially pushed together, in a certain proportion, depending upon the construction of the braiding
- easy pulling in of cables
- the braiding becomes tight by stretching
- protection from hot swarfs

APPLICATIONS:

- Application: cable bundling / machine and plant constructions / injection moulding machines / metal cutting machines / automotive / shipbuilding / automation / electrical installations



FLEXA No.	Colour	NW [mm]	Operative range [mm]	Weight [kg/m]	PU [m]
14050101008	Silver	6,0	5-12,0	0,056	100
14050101013	Silver	10,0	8-17,0	0,084	50
14050101017	Silver	15,0	12-22,0	0,098	50
14050101025	Silver	20,0	16-27,0	0,150	50
14050101040	Silver	25,0	20-35,0	0,160	25
14050101055	Silver	35,0	25-45,0	0,202	25
14050101108	Silver	6,0	5-12,0	0,056	10
14050101113	Silver	10,0	8-17,0	0,084	10
14050101117	Silver	15,0	12-22,0	0,098	10
14050101125	Silver	20,0	16-27,0	0,150	10
14050101140	Silver	20,0	20-35,0	0,160	10
14050101155	Silver	35,0	25-45,0	0,202	10

Recommendations for any areas of applications, products, or product combinations are issued to the best of FLEXA's knowledge and experience. The user is requested to check applicability of FLEXA products to specific applications and purposes prior to the use of the particular products. All documentation, illustrations, and charts published are subject to copyright and must not be copied, changed, used, or modified. Technical drawings, certificates, authorizations, and results by the FLEXA lab will be provided upon request. FLEXA will not be held liable for typographical or other errors and incorrect drawings. Technical modifications are subject to change without prior notice.