

**HG-PET025** 

## **Protective conduits**

Wire braiding consisting of round braided monofiles with double crossed looping at the different braiding angles, Coverage: > 85%, for engine compartment, vehicle interior, underbody area and bodywork.

Temperature:	-55°C +150°C
Material:	PET monofiles, diameter 0.25 mm

## **CHARACTERISTICS:**

- excellent mechanical protection
- low weight, low volume, high flexibility -
- density construction, high surface cover
- very good media resistance \_
- self-extinguishing (DIN 75200, FMVSS 302) -
- fire class (DIN 5510 Part 1 + 2)
- 100 % recyclable



F	ET monofiles,
d	liameter 0.25 mm

## **APPLICATIONS:**

- Application: vehicle construction / engine compartment / vehicle interior / underbody area / bodywork / rail vehicles / e-buses

FLEXA No.	Colour	NW [mm]	Operative range [mm]	Weight [kglm]	PU [m]
10239609010	Other	5,0	4,0-10,0	0,005	200
10239609011	Other	8,0	6,0-11,0	0,006	150
10239609014	Other	10,0	8,0-14,0	0,009	150
10239609022	Other	14,0	10,0-22,0	0,011	100
10239609025	Other	20,0	18,0-25,0	0,020	100
10239609033	Other	25,0	18,0-33,0	0,030	100
10239609045	Other	32,0	28,0-45,0	0,040	100
10239609060	Other	45,0	38,0-60,0	0,050	100
10239609080	Other	50,0	35,0-80,0	0,060	50

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.