

Helagaine SAS Braided Sleeving

Features and Benefits

Its special yarn structure gives Helagaine SAS braided polyester sleeving outstanding noise reduction characteristics. Due to its excellent surface coverage and high abrasion resistance, Helagaine SAS is especially suitable for mechanical protection of cables. Helagaine SAS can be expanded to 3 times its original diameter and fits easily over irregular shapes.

Application

Helagaine SAS is used primarily in the automotive sector and wherever noise due to vibration must be reduced. Helagaine can be supplied in pre-cut lengths on request.

Technical Table

Code	Bundle Ø min.	Bundle Ø max.	Reel Length
HEGSAS04	2	6	200 m
HEGSAS06	4	11	200 m
HEGSAS09	6	16	100 m
HEGSAS12	8	20	100 m
HEGSAS15	10	24	50 m
HEGSAS20	13	30	50 m
HEGSAS30	20	40	25 m
HEGSAS40	30	50	25 m

All dimensions in mm. Subject to technical changes.



With its special yarn structure, Helagaine SAS is very effective in reducing vibration noise.

Material Data

RoHS	Material	Polyester (PET)
	Colour	Black (BK)
	Operating Temperature	-50°C to +150°C
	Melting Point (Metric)	ca. +260°C
	Flammability	FMVSS 302 Type B