



Protective Sleeves

Expandable Braided Sleeves

HEGP standard polyester	172
HEGPX high-expansion polyester	173
HEGPV0 polyester, flame-retardant	174
HEGPVOX high-expansion polyester flame-retardant	175
HEGPA66 polyamide 6.6, abrasion-resistant	176
HEGPL polyester, light weight	177
HEGSAS polyester, noise-protection	178

Open Woven Sleeves

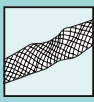
Twist-In self-closing polyester sleeving	179
HELAHOOK re-closable polyester sleeving with hook-and-loop seal	180

Burst Protective Sleeves

HEGWS	181
-------	-----

Electromagnetic Shielding Sleeves

HEGEMIP electromagnetic protection	182
HEGEMIP-HY electromagnetic protection for hybrid automobiles	183
HEGEMIP-VG electromagnetic protection for defence applications	184



Standard polyester braided sleeving

Helagain HEGP

Helagain HEGP braided sleeving is used in the automotive industry and in machine construction. It is also used for smaller electrical appliances to avoid pockets of high temperature. HEGP fulfils the strict requirement of DIN5510-2 and is therefore also optimal for railway applications.

Features and Benefits

- Made of sturdy polyester
- Highly flexible
- High abrasion resistance
- Very high surface coverage
- 13 sizes for diameters from 1 - 66 mm for an optimal fit



Helagain HEGP braided sleeving.



To prevent fraying, the sleeve can be cut with the hot cutting tool HSG0. See page 244.

MATERIAL	Polyester (PET)
Operating Temperature	-50 °C to +150 °C, intermittent +220 °C
Melting Point	+250 °C
Flammability	UL94 V2, FMVSS 302
Specifications	EN 45545: 2013

HF ✓

RoHS ✓

TYPE	Bundle Ø min.	Bundle Ø max.	Colour	Reel Length	Article-No.
HEGP03	1.0	5.0	Black (BK)	200 m	170-10300
HEGP04	2.0	7.0	Black (BK)	200 m	170-10400
HEGP05	3.0	9.0	Black (BK)	200 m	170-10500
HEGP06	4.0	11.0	Black (BK)	100 m	170-10600
HEGP08	5.0	12.0	Black (BK)	100 m	170-10800
HEGP10	7.0	15.0	Black (BK)	100 m	170-11000
HEGP12	8.0	17.0	Black (BK)	100 m	170-11200
HEGP15	10.0	20.0	Black (BK)	100 m	170-11500
HEGP20	14.0	26.0	Black (BK)	50 m	170-12000
HEGP25	18.0	34.0	Black (BK)	50 m	170-12500
HEGP30	20.0	40.0	Black (BK)	50 m	170-13000
HEGP40	30.0	50.0	Black (BK)	50 m	170-14000
HEGP50	40.0	66.0	Black (BK)	50 m	170-15000

All dimensions in mm. Subject to technical changes.

Colour grey available on request. Cuts in any lengths. Minimum Order Quantity (MOQ) may differ from package content.



Please note! Not all products listed on this page may have this approval.



Standard polyester braided sleeving, expansion rate: 3:1

Helagaine HEGPX

Helagaine HEGPX is used whenever a higher expansion rate is required. HEGPX is particularly suitable for use in the automotive industry and in electrical appliances.

Features and Benefits

- Made of sturdy polyester
- Highly flexible
- Expansion rate of 3:1
- Easy to apply over irregular shapes
- Good abrasion resistance



Helagaine HEGPX braided sleeving.

MATERIAL	Polyester (PET)
Operating Temperature	-50 °C to +150 °C, intermittent +220 °C
Melting Point	+250 °C
Flammability	UL94 V2, FMVSS 302
Specifications	EN 45545: 2013, UL-Recognised



To prevent fraying, the sleeve can be cut with the hot cutting tool HSG0. See page 244.

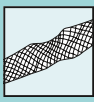
TYPE	Bundle Ø min.	Bundle Ø max.	Colour	Reel Length	Article-No.
HEGPX06	3.0	10.0	Black (BK)	200 m	170-00060
HEGPX09	5.0	16.0	Black (BK)	100 m	170-00090
HEGPX12	6.0	19.0	Black (BK)	100 m	170-00120
HEGPX20	13.0	32.0	Black (BK)	100 m	170-00200
HEGPX30	19.0	45.0	Black (BK)	50 m	170-00300
HEGPX40	32.0	70.0	Black (BK)	50 m	170-00400

All dimensions in mm. Subject to technical changes.

Colour grey available on request. Cuts in any lengths. Minimum Order Quantity (MOQ) may differ from package content.



Please note! Not all products listed on this page may have this approval.



Polyester braided sleeving, UL94V0 classification

Helagain HEGPV0

HEGPV0 braided sleeveings are used wherever fire protection is important such as control cabinets, robotics and automatic equipment. Also HEGPV0 is suitable for railway vehicle manufacturing as it conforms to the strict requirements of DIN5510-2 and NFF-16 101.

Features and Benefits

- Made of sturdy polyester
- Self-extinguishing according to UL94 V0 for enhanced fire protection
- Highly flexible
- High abrasion resistance
- High surface coverage



Helagain HEGPV0 braided sleeving.

MATERIAL	Polyester (PBT)
Operating Temperature	-50 °C to +150 °C, intermittent +200 °C
Melting Point	+225 °C
Flammability	UL94 V0, FMVSS 302
Specifications	NF F 16-101

RoHS ✓



To prevent fraying, the sleeve can be cut with the hot cutting tool HSG0. See page 244.

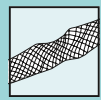
TYPE	Bundle Ø min.	Bundle Ø max.	Colour	Reel Length	Article-No.
HEGPV004	3.0	7.0	Black with White Identification Yarn (BKIDWH)	100 m	170-30400
HEGPV006	5.0	11.0	Black with White Identification Yarn (BKIDWH)	100 m	170-30600
HEGPV008	7.0	13.0	Black with White Identification Yarn (BKIDWH)	100 m	170-30800
HEGPV012	11.0	17.0	Black with White Identification Yarn (BKIDWH)	50 m	170-31200
HEGPV015	13.0	20.0	Black with White Identification Yarn (BKIDWH)	50 m	170-31500
HEGPV020	18.0	25.0	Black with White Identification Yarn (BKIDWH)	50 m	170-32000
HEGPV030	27.0	40.0	Black with White Identification Yarn (BKIDWH)	50 m	170-33000
HEGPV040	35.0	50.0	Black with White Identification Yarn (BKIDWH)	50 m	170-34000
HEGPV050	40.0	60.0	Black with White Identification Yarn (BKIDWH)	50 m	170-35000

All dimensions in mm. Subject to technical changes.

Colour grey available on request. Cuts in any lengths. Minimum Order Quantity (MOQ) may differ from package content.



Please note! Not all products listed on this page may have this approval.



Polyester braided sleeving, expansion rate: 3:1, UL94V0 classification

Helagaine HEGPV0X

Helagaine HEGPV0X is especially suitable for areas wherever fire protection is important as well as a higher expansion ratio of the braided sleeve. Helagaine HEGPV0X offers superior cable protection for machine tools, robotics and automatic equipment. Helagaine HEGPV0X had been successfully tested to DIN5510-2 and NF F 16-101 and can thus be used in many railway applications.

Features and Benefits

- Made of sturdy polyester
- Self-extinguishing according to UL94 V0 for enhanced fire protection
- Highly flexible
- Expansion ratio of 3:1
- Easy to apply over irregular shapes
- Good abrasion resistance



Helagaine HEGPV0X braided sleeving.

MATERIAL	Polyester (PBT)
Operating Temperature	-50 °C to +150 °C, intermittent +200 °C
Melting Point	+225 °C
Flammability	UL94 V0, FMVSS 302
Specifications	NF F 16-101, UL-Recognised

RoHS ✓



To prevent fraying, the sleeve can be cut with the hot cutting tool HSG0. See page 244.

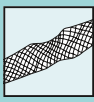
TYPE	Bundle Ø min.	Bundle Ø max.	Colour	Reel Length	Article-No.
HEGPV0X03	2.0	6.0	Black with White Identification Yarn (BKIDWH)	200 m	170-50030
HEGPV0X06	3.0	10.0	Black with White Identification Yarn (BKIDWH)	200 m	170-50060
HEGPV0X09	5.0	16.0	Black with White Identification Yarn (BKIDWH)	100 m	170-50090
HEGPV0X12	6.0	19.0	Black with White Identification Yarn (BKIDWH)	100 m	170-50120
HEGPV0X20	12.0	32.0	Black with White Identification Yarn (BKIDWH)	100 m	170-50200
HEGPV0X30	19.0	45.0	Black with White Identification Yarn (BKIDWH)	50 m	170-50300
HEGPV0X40	32.0	70.0	Black with White Identification Yarn (BKIDWH)	50 m	170-50400
HEGPV0X50	38.0	76.0	Black with White Identification Yarn (BKIDWH)	50 m	170-50500

All dimensions in mm. Subject to technical changes.

Colour grey available on request. Cuts in any lengths. Minimum Order Quantity (MOQ) may differ from package content.



Please note! Not all products listed on this page may have this approval.



Polyamide braided sleeving for excellent abrasion

Helagain HEGPA66

Helagain HEGPA66 is particularly suitable for vehicle manufacturing as well as plant construction.

Features and Benefits

- Made from heavy-duty polyamide yarn
- Excellent abrasion resistance
- Highly flexible
- Easy to apply over irregular shapes
- Eases application by expanding when compressed
- Very high surface covering



Various types of Helagain braided sleeving.

MATERIAL	Polyamide 6.6 (PA66)
Operating Temperature	-60 °C to +150 °C, intermittent +200 °C
Melting Point	+255 °C
Flammability	UL94 V2, FMVSS 302
Specifications	EN 45545: 2013



To prevent fraying, the sleeve can be cut with the hot cutting tool HSG0. See page 244.

TYPE	Bundle Ø min.	Bundle Ø max.	Colour	Reel Length	Article-No.
HEGPA6604	3.0	6.0	Black (BK)	200 m	170-40400
HEGPA6606	4.0	8.0	Black (BK)	100 m	170-40600
HEGPA6608	5.0	10.0	Black (BK)	100 m	170-40800
HEGPA6610	7.0	12.0	Black (BK)	100 m	170-41000
HEGPA6612	8.0	14.0	Black (BK)	100 m	170-41200
HEGPA6616	12.0	18.0	Black (BK)	50 m	170-41600
HEGPA6620	15.0	23.0	Black (BK)	50 m	170-42000
HEGPA6625	18.0	28.0	Black (BK)	50 m	170-42500
HEGPA6630	25.0	32.0	Black (BK)	50 m	170-43000
HEGPA6640	30.0	44.0	Black (BK)	50 m	170-44000
HEGPA6650	40.0	55.0	Black (BK)	50 m	170-45000
HEGPA6660	50.0	65.0	Black (BK)	50 m	170-46000

All dimensions in mm. Subject to technical changes.

Colour grey available on request. Cuts in any lengths. Minimum Order Quantity (MOQ) may differ from package content.



Please note! Not all products listed on this page may have this approval.



Light weight standard polyester braided sleeving

Helagain HEGPL

Helagain HEGPL is used primarily in automobile interiors, motor compartments, car bodies and underfloors.

Features and Benefits

- Made of sturdy polyester
- Expansion rate of 3:1
- Easier application over irregular shapes
- Highly flexible
- Good abrasion resistance



Helagain HEGPL braided sleeving.

MATERIAL	Polyester (PET)
Operating Temperature	-50 °C to +150 °C, intermittent +220 °C
Melting Point	+250 °C
Flammability	UL94 V2, FMVSS 302, Type B

RoHS

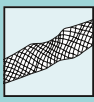


To prevent fraying, the sleeve can be cut with the hot cutting tool HSG0. See page 244.

TYPE	Bundle Ø min.	Bundle Ø max.	Colour	Reel Length	Article-No.
HEGPL03	3.0	8.0	Black (BK)	1,000 m	170-80503
HEGPL06	5.0	12.0	Black (BK)	400 m	170-80506
HEGPL12	8.0	21.0	Black (BK)	300 m	170-80512
HEGPL20	12.0	30.0	Black (BK)	300 m	170-80520
HEGPL30	18.0	55.0	Black (BK)	200 m	170-80530
HEGPL40	24.0	66.0	Black (BK)	150 m	170-80540
HEGPL50	30.0	82.0	Black (BK)	150 m	170-80550

All dimensions in mm. Subject to technical changes.

Colour grey available on request. Cuts in any lengths. Minimum Order Quantity (MOQ) may differ from package content.



Polyester braided sleeving for reduction of vibration noise

Helagaine HEGSAS

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

Features and Benefits

- Superior noise reduction
- Made of sturdy polyester
- Highly flexible
- Expansion rate of 3:1
- Easy to apply over irregular shapes due
- High surface coverage
- Excellent abrasion resistance



Helagaine HEGSAS braided sleeving.

MATERIAL	Polyester (PET)
Operating Temperature	-50 °C to +150 °C, intermittent +200 °C
Melting Point	+250 °C
Flammability	FMVSS 302

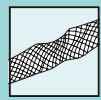


To prevent fraying, the sleeve can be cut with the hot cutting tool HSG0. See page 244.

TYPE	Bundle Ø min.	Bundle Ø max.	Colour	Reel Length	Article-No.
HEGSAS04	2.0	8.0	Black (BK)	200 m	170-60401
HEGSAS06	4.0	11.0	Black (BK)	200 m	170-60600
HEGSAS09	6.0	16.0	Black (BK)	100 m	170-60900
HEGSAS12	8.0	20.0	Black (BK)	100 m	170-61200
HEGSAS15	10.0	24.0	Black (BK)	50 m	170-61500
HEGSAS20	13.0	30.0	Black (BK)	50 m	170-62000
HEGSAS30	20.0	40.0	Black (BK)	25 m	170-63000
HEGSAS40	30.0	50.0	Black (BK)	25 m	170-64000

All dimensions in mm. Subject to technical changes.

Colour grey available on request. Cuts in any lengths. Minimum Order Quantity (MOQ) may differ from package content.



Polyester self-closing sleeving

Helagaine Twist-In

Helagaine Twist-In is used to bundle and protect pre-terminated cables in machine-building and automation, electrical installations and automobile and truck manufacturing.

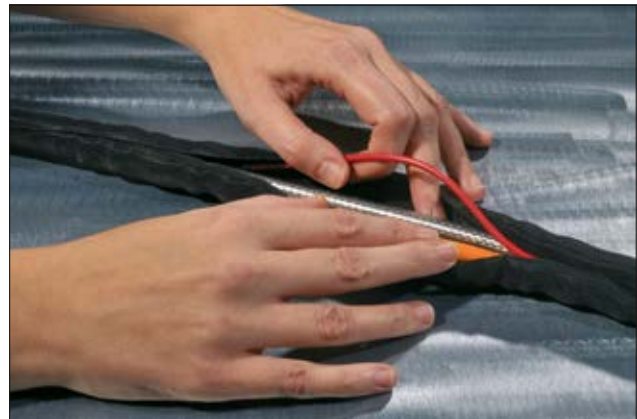
Helagaine Twist-In is also available in practical 2 m and 5 m lengths for use in the home or office.

Features and Benefits

- Self-closing sleeve made of polyester
- Very good protection against abrasion
- Ideal for retro-fitting
- Quick and easy installation and removal
- Allows to bundle for inspection, maintenance and assembly
- Small range of sizes covers a wide range of applications



Application video: Twist-In



Helagaine Twist-In gives easy access to cables and wires for inspection, maintenance and assembly.

MATERIAL	Polyester (PET)
Operating Temperature	-70 °C to +125 °C
Melting Point	+255 °C
Flammability	Self extinguishing, FMVSS 302
Specifications	UL-Recognised



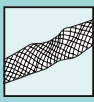
To prevent fraying, the sleeve can be cut with the hot cutting tool HSG0. See page 244.

TYPE	Bundle Ø min.	Bundle Ø max.	Colour	Reel Length	Article-No.
Twist-In 05	4.0	5.0	Black (BK)	150 m	170-01000
Twist-In 08	5.0	8.0	Black (BK)	100 m	170-01001
Twist-In 13	10.0	13.0	Black (BK)	50 m	170-01002
Twist-In 19	16.0	19.0	Black (BK)	25 m	170-01004
Twist-In 25	19.0	25.0	Black (BK)	25 m	170-01005
Twist-In 29	25.0	29.0	Black (BK)	15 m	170-01006
Twist-In 32	29.0	32.0	Black (BK)	15 m	170-01007
Twist-In 38	32.0	38.0	Black (BK)	15 m	170-01008
Twist-In 50	38.0	50.0	Black (BK)	15 m	170-01010

All dimensions in mm. Subject to technical changes.
Minimum Order Quantity (MOQ) may differ from package content.



Please note! Not all products listed on this page may have this approval.



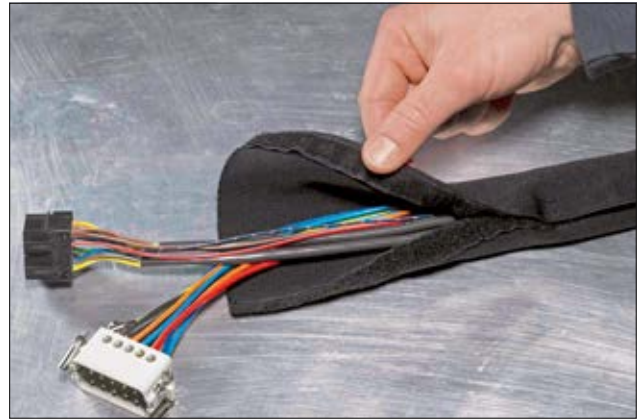
Re-sealable protective sleeving for post-termination cable organisation

HELAHOOK

HELAHOOK is used in industrial machines, electrical appliances, shipbuilding, railway vehicles and in the aerospace industry. HELAHOOK is also employed in automobiles or commercial vehicles. It is the ideal solution for post-termination cable organisation and wherever repeated use is a necessity.

Features and Benefits

- Re-sealable cable protection made of polyester
- Very elastic, fits snugly around the cables
- Hook and loop sealing system can be used for retro-fitting
- High abrasion-resistance



HELAHOOK protective sleeving allows for retrospective fitting and repeated use.

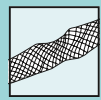
MATERIAL	Polyester (PET)
Operating Temperature	-50 °C to +150 °C
Flammability	UL94 V2, FMVSS 302



One Step to the Web!

TYPE	Bundle Ø min.	Bundle Ø max.	Colour	Reel Length	Article-No.
HELAHOOK10	3.0	15.0	Black (BK)	25 m	170-05100
HELAHOOK15	10.0	20.0	Black (BK)	25 m	170-05150
HELAHOOK20	15.0	30.0	Black (BK)	25 m	170-05200
HELAHOOK25	20.0	40.0	Black (BK)	25 m	170-05250
HELAHOOK30	25.0	50.0	Black (BK)	25 m	170-05300

All dimensions in mm. Subject to technical changes.
Cuts in any lengths. Minimum Order Quantity (MOQ) may differ from package content.



Burst Protection Sleeving for Hydraulic Hoses

Helagain HEGWS

HEGWS is a highly abrasion and tear-resistant burst protection sleeve. HEGWS is used to protect hydraulic hoses and prevent injuries due to leaks emitting high-pressure liquid jets. HEGWS fulfils the standards of Earth Moving Machinery EN ISO 3457 and Mechanical Vibration and Shock EN 1299.

Features and Benefits

- Exceptional tear-resistance
- Very good protection against abrasion
- Optimal protection of hydraulic hoses
- Reduces risk of liquid-jet injuries
- Fullfils the standards of Earth Moving Machinery EN ISO 3457 and Mechanical Vibration and Shock EN 1299



Helagain HEGWS burst protection sleeving made of polyamide 6 offers excellent abrasion protection.

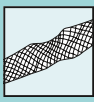
MATERIAL	Polyamide 6 (PA6)
Operating Temperature	-60 °C to +125 °C
Melting Point	+220 +/- 10 °C
Flammability	UL94 V2, FMVSS 302, Type B



Helagain HEGWS: The ideal protective sleeve for hydraulic hoses.

TYPE	Inside Ø (ID)	Wall (WT)	Colour	Reel Length	Article-No.
HEGWS20	12	1.10	Black (BK)	50 m	170-01300
HEGWS25	15	1.10	Black (BK)	50 m	170-01301
HEGWS30	19	1.10	Black (BK)	50 m	170-01302
HEGWS35	22	1.10	Black (BK)	50 m	170-01303
HEGWS40	25	1.10	Black (BK)	50 m	170-01304
HEGWS45	28	1.10	Black (BK)	50 m	170-01305
HEGWS50	31	1.10	Black (BK)	50 m	170-01306
HEGWS60	38	1.10	Black (BK)	50 m	170-01307
HEGWS70	44	1.10	Black (BK)	50 m	170-01308
HEGWS80	50	1.10	Black (BK)	50 m	170-01309
HEGWS90	57	1.10	Black (BK)	50 m	170-01310
HEGWS100	60	1.10	Black (BK)	50 m	170-01311
HEGWS115	70	1.10	Black (BK)	50 m	170-01312
HEGWS145	90	1.10	Black (BK)	50 m	170-01313
HEGWS176	110	1.10	Black (BK)	50 m	170-01314
HEGWS200	125	1.10	Black (BK)	50 m	170-01315

All dimensions in mm. Subject to technical changes.
Minimum Order Quantity (MOQ) may differ from package content.



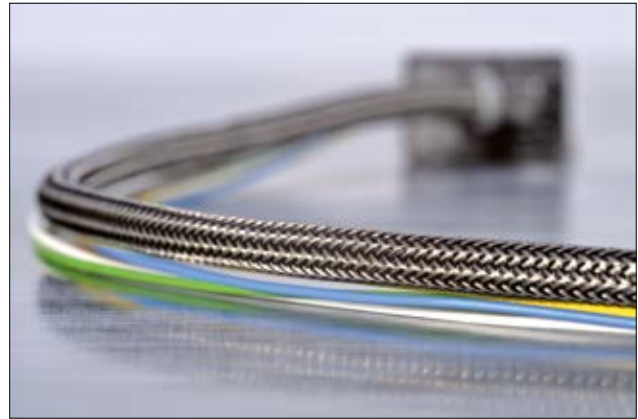
Electromagnetic protection braided sleeving

Helagaine HEGEMIP

Helagaine HEGEMIP braided sleeving is used for highly sensitive electronics, such as electrical appliances and machines, radio equipment, military and automotive engineering.

Features and Benefits

- Excellent electromagnetic protection
- Extremely flexible, expandable and easy to apply
- Superior abrasion protection
- No kinks or tears, even when bending the sleeve 90°
- Particularly suitable for applications with restricted space or requiring movement
- Inner disposable tube protects sleeve from deformation and allows for easy insertion of cables
- Fulfils the requirements of IEC CISPR25 for radio disturbances in vehicles, boats and engines



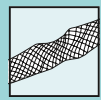
HEGEMIP braided sleeving: reliable protection from electromagnetic radiation.

MATERIAL	Polyester (Halogen free), Tin Plated copper
Operating Temperature	-40 °C to +175 °C, intermittent +200 °C
EMI requirements	10 KHz to 1 GHz according to CISPR25 (DIN VDE 0879-2)
Flammability	UL94 V2, FMVSS 302



TYPE	Ø D	Bundle Ø min.	Bundle Ø max.	Colour	Weight	Reel Length	Article-No.
HEGEMIP04	4.0	4.0	6.0	Tin coloured and Black	21.5 g/m	100 m	173-00400
HEGEMIP06	6.0	5.0	10.0	Tin coloured and Black	28.5 g/m	100 m	173-00600
HEGEMIP08	8.0	8.0	11.0	Tin coloured and Black	35.7 g/m	100 m	173-00800
HEGEMIP10	10.0	8.0	13.0	Tin coloured and Black	43.5 g/m	50 m	173-01000
HEGEMIP12	12.0	10.0	15.0	Tin coloured and Black	48.0 g/m	50 m	173-01200
HEGEMIP14	14.0	12.0	18.0	Tin coloured and Black	58.0 g/m	100 m	173-01400
HEGEMIP16	16.0	14.0	20.0	Tin coloured and Black	72.5 g/m	100 m	173-01600
HEGEMIP18	18.0	16.0	22.0	Tin coloured and Black	78.6 g/m	50 m	173-01800
HEGEMIP20	20.0	18.0	25.0	Tin coloured and Black	100.0 g/m	50 m	173-02000

All dimensions in mm. Subject to technical changes.
Cuts in any lengths. Minimum Order Quantity (MOQ) may differ from package content.



Electromagnetic protection braided sleeving for hybrid automobiles

Helagain HEGEMIP-HY

Helagain HEGEMIP-HY provides electromagnetic protection in hybrid automobiles.

Features and Benefits

- Excellent electromagnetic protection
- Extremely flexible, expandable and easy to apply
- No kinks or ruptures even when bent at sharp angles
- Superior abrasion protection
- Special copper alloy for enhanced protection against salt spray
- Particularly suitable for applications with restricted space or requiring movement
- Inner disposable tube protects sleeve from deformation and allows for easy insertion of cables
- Fulfils the requirements of IEC CISPR25 for radio disturbances in vehicles, boats and engines



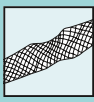
HEGEMIP-HY braided sleeving: EMI protection for hybrid automobiles.

MATERIAL	Polyester (PET), Tin Plated copper
Operating Temperature	-40 °C to +150 °C
EMI requirements	10 kHz to 1 GHz according to CISPR25 (DIN VDE 0879-2)
Flammability	UL94 V2, FMVSS 302

RoHS

TYPE	Ø D	Bundle Ø min.	Bundle Ø max.	Colour	Weight	Reel Length	Article-No.
HEGEMIP-HY20	20.0	19.0	27.0	Silver (SR), Orange (OG)	72 g/m	50 m	173-02001
HEGEMIP-HY30	30.0	25.0	35.0	Silver (SR), Orange (OG)	101 g/m	50 m	173-03000
HEGEMIP-HY35	35.0	30.0	40.0	Silver (SR), Orange (OG)	120 g/m	50 m	173-03501
HEGEMIP-HY40	40.0	30.0	50.0	Silver (SR), Orange (OG)	180 g/m	50 m	173-04000
HEGEMIP-HY50	50.0	40.0	60.0	Silver (SR), Orange (OG)	193 g/m	50 m	173-05000

All dimensions in mm. Subject to technical changes.
Cuts in any lengths. Minimum Order Quantity (MOQ) may differ from package content.



Electromagnetic protection braided sleeving for defence applications

Helagain HEGEMIP-VG

Helagain HEGEMIP-VG provides electromagnetic protection for the defence industry.

Features and Benefits

- Excellent electromagnetic protection
- Very flexible, expandable and easy to apply
- Especially suitable for applications in tight areas or requiring movement
- Inner disposable tube protects sleeve from deformation and allows for easy insertion of cables
- Very good abrasion resistance
- Approved to military norm VG 96936-10 / Type A



HEGEMIP-VG braided sleeving with VG approval for defence applications.

MATERIAL	Tin Plated copper
Operating Temperature	-65 °C to +150 °C
Flammability	UL94 V2, FMVSS 302
Specifications	VG 96936-10



One Step to the Web!



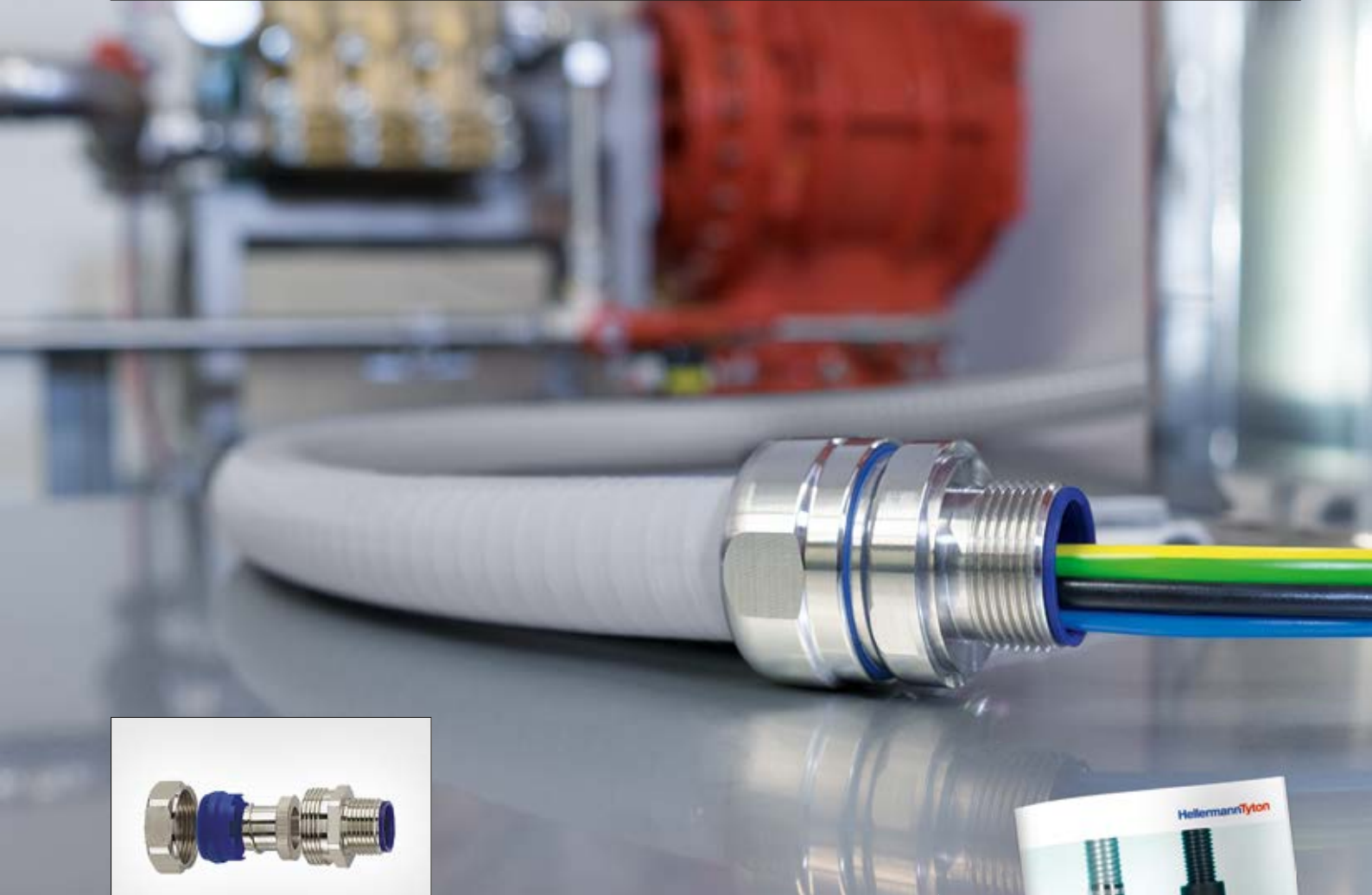
TYPE	Ø D	Bundle Ø min.	Bundle Ø max.	Colour	Weight	Reel Length	Article-No.
HEGEMIP-VG03	3.0	3.5	5.0	Metal (ML)	18.5 g/m	500 m	173-00200
HEGEMIP-VG04	4.0	4.5	7.0	Metal (ML)	30.0 g/m	500 m	173-00201
HEGEMIP-VG06	6.0	5.5	8.5	Metal (ML)	36.5 g/m	500 m	173-00202
HEGEMIP-VG07,5	7.5	7.5	13.5	Metal (ML)	71.0 g/m	500 m	173-00203
HEGEMIP-VG10	10.0	13.0	17.5	Metal (ML)	95.5 g/m	250 m	173-00204
HEGEMIP-VG12,5	12.5	15.0	19.5	Metal (ML)	100.0 g/m	200 m	173-00205
HEGEMIP-VG20	20.0	19.0	30.0	Metal (ML)	264.5 g/m	100 m	173-00206

All dimensions in mm. Subject to technical changes.
Minimum Order Quantity (MOQ) may differ from package content.



Please note! Not all products listed on this page may have this approval.

HelaGuard Flexible Conduits and Fittings



For more information on our complete HelaGuard range of non-metallic and metallic conduits and fittings, please see our new HelaGuard catalogue.

Order your HelaGuard catalogue today!

