## Water and oil repellent meta-aramid braided sleeving **Helagaine HEGMANWO**

Helagaine HEGMANWO is especially resistant to water and oil and is designed for applications requiring mechanical protection at high temperatures, particularly in the aerospace, military, railway and shipbuilding industries.

## **Features and benefits**

- Made of non-flammable meta-aramid
- Water and oil-repellent
- Extremely flexible
- High expansion for easy installation over long lengths
- Optimal mechanical protection for harnesses
- Able to withstand the most severe environments
- Superior protection against abrasion, flames and high temperatures
- · Highly resistant to radiation, microorganisms and fluids
- Also very resistant to acids and alkali



Helagaine HEGMANWO braided sleeving.

MATERIAL	Polyaramid Polymetaphenylene Isophthalamide (PMPI)			
<b>Operating Temperature</b>	-60 °C to +240 °C			
Melting Point	Does not melt / Carbonisation above +370 °C			
Flammability	UL 94 V0 (Raw material), UL 224 VW-1			



ТҮРЕ	Bundle Ø min.	Bundle Ø max.	Colour	Reel Length	Article-No.
HEGMANWO-02	1	2	Green (GN)	100 m	170-02000
HEGMANWO-04	2	4	Green (GN)	100 m	170-02001
HEGMANWO-06	4	8	Green (GN)	100 m	170-02002
HEGMANWO-08	6	12	Green (GN)	50 m	170-02003
HEGMANWO-10	8	16	Green (GN)	50 m	170-02004
HEGMANWO-15	10	20	Green (GN)	50 m	170-02005
HEGMANWO-20	12	24	Green (GN)	50 m	170-02006
HEGMANWO-25	15	30	Green (GN)	50 m	170-02007
HEGMANWO-30	20	40	Green (GN)	50 m	170-02008

**HellermannTyton** 

All dimensions in mm. Subject to technical changes.
Cuts in any lengths. NOMEX<sup>®</sup> is a registered trademark of DuPont. Minimum Order Quantity (MOQ) may differ from package content.

