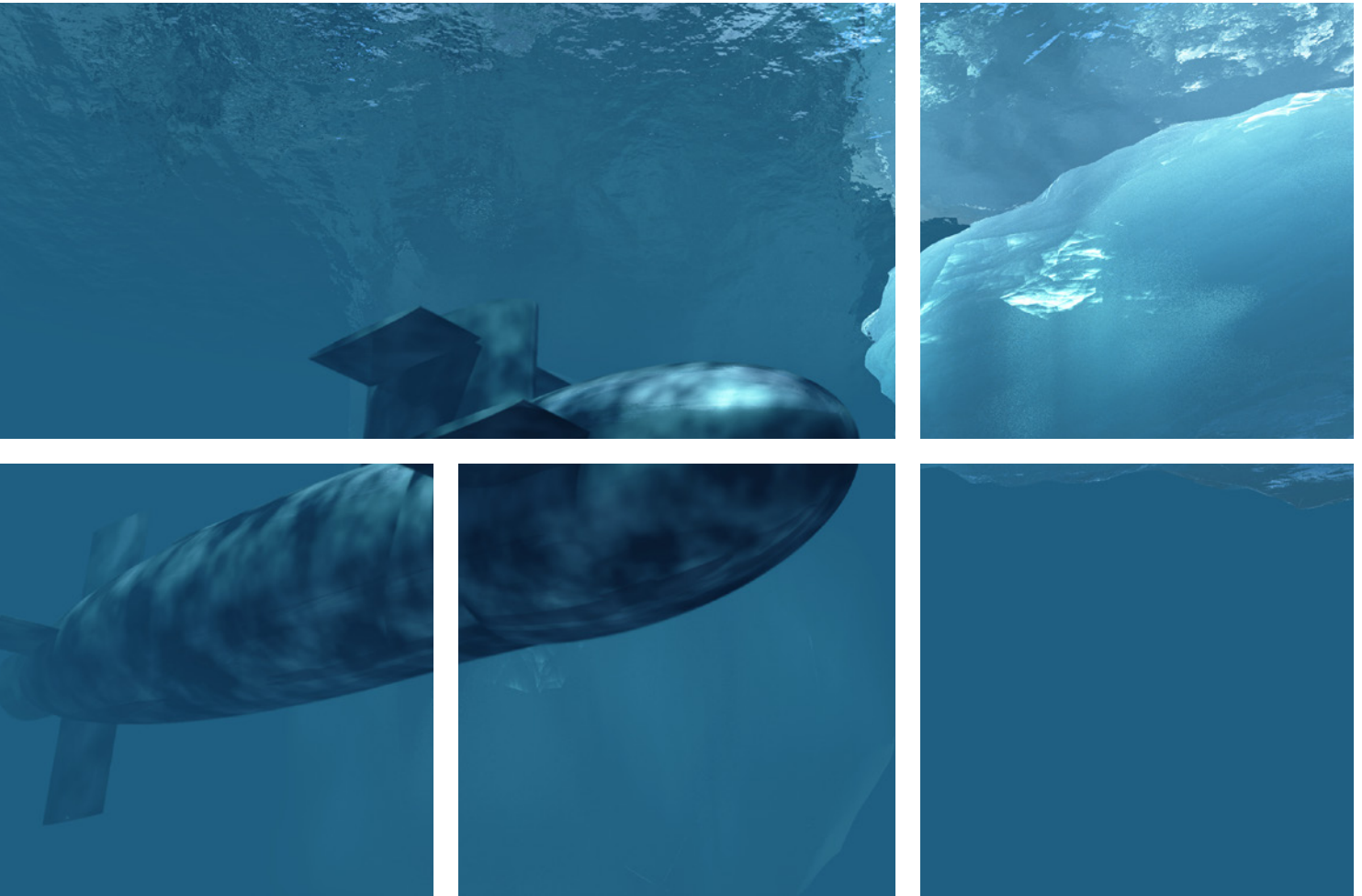


Habia Cable



Seaguard LWB^{VG}

Cables for submarines and underwater applications
to VG 95218-29

Seaguard LWB^{VG}

Pressure resistant and Longitudinally Water Blocked (LWB)

As a part of our **Underwater Cables and Systems** offer, Seaguard LWB^{VG} is a cable range intended for use as submarine outboard cables, fully qualified to the VG 95218-29. These cables are pressure resistant and partially water-blocked for use up to 61 bars as defined by the shipyards.

Certificate approval

Covering a variety of types and sizes, our approval comprises:

- VG 95218-29 Type G = Transversal and partially longitudinal watertight, insulated single wire, screened, for fixed installation and the use of drag-chains.
- VG 95218-29 Type H = Transversal and partially longitudinal watertight cable, overall screened, for fixed installation and the use of drag-chains.
- VG 95218-29 Type K = Transversal and partially longitudinal watertight cable, overall screened, with individually screened pairs, for fixed installation and the use of drag-chains.
- VG 95218-29 Type L = Transversal and partially longitudinal watertight cable, overall screened, galvanically separated, individually screened pairs, for fixed installation and the use of drag-chains.

Performance

T029G cable types are rated for an operating voltage of: 600V AC / 900V DC.

T029H, T029K and T029L cable types are rated for an operating voltage of: 500V AC / 500V DC.

All cables have an operational temperature range from -50°C to +90°C.

Compatibility

The cables are fully compatible with different connector technologies, with cables designed to very precise outer diameter tolerances enabling a perfect match between the cable interface and the connector. Furthermore, VG 95218-29 designs are fully compatible with most moulding techniques.

Cable routing is helped with low bend radii of 5x OD for fixed applications and 10x OD for areas where the cable will be routinely flexed.

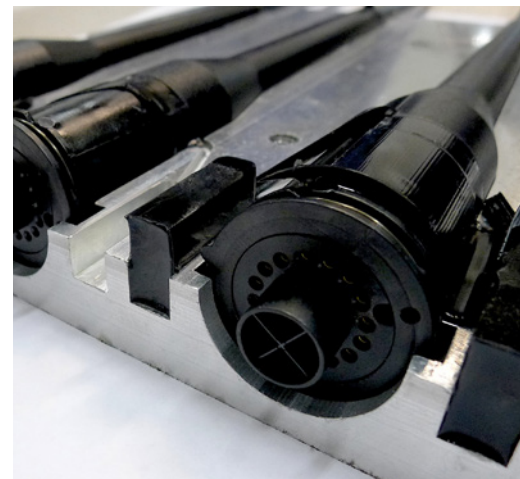
Cables are designed to comply with some of the toughest electrical screening requirements.

Habia Cable is happy to provide guidance for your application.

Index

Page

Seaguard LWB ^{VG} H-GM29-G	Approved to VG 95218-29 Type G	Shielded, water-blocked cores	03
Seaguard LWB ^{VG} H-GM29-H	Approved to VG 95218-29 Type H	Shielded, water-blocked multicores	04
Seaguard LWB ^{VG} H-GM29-K	Approved to VG 95218-29 Type K	Shielded, water-blocked multipairs	05
Seaguard LWB ^{VG} H-GM29-L	Approved to VG 95218-29 Type L	S hielded, water-blocked multipairs	06
Materials		Insulation & sheath information	07




Seaguard LWB^{VG} H-GM29-G shielded, water-blocked cores

TPS155XL insulated, HFS100 sheathed, approved to VG 95218-29 Type G
Intended for use as submarine outboard cables

-50 / +90°C

600V AC / 900V DC

Description	Arrangement	Cores			Inner Components		Finished Cable			Article Number
VG95218T029G	No. of cores	Conductor		Insulation	Shield/s	Sheath	Shield/s	Sheath/s	Weight	
		VG95218T020G			-	-	TPC braid	HFS 100		
		Size	TPC	TPS155 XL						
		mm ²	Nom Ø	Nom Ø	Nom Ø	Nom Ø	Nom Ø	Max Ø	Max g/m	
H-GM29-G001	1	35	8.4	10.6	-	-	11.6	17.2	580	305-52907-010
H-GM29-G002		120	16.0	19.6	-	-	20.9	29.0	1,750	305-52907-020
H-GM29-G003		185	20.0	24.2	-	-	25.5	32.2	2,500	305-52907-030
H-GM29-G004		240	23.0	27.6	-	-	29.1	35.7	3,050	305-52907-040

Identification

Core identification	
Core colours / marking	Black
Jacket colour / marking	Black C6126 - Habia Cable - VG95218T029G### - #x#mm ² - VDE-REG.-Nr. 8879 - Batchcode

Characteristics & key properties

	RoHS 2011/65/EU 2015/863/EU	REACH EC No. 1907/2006	LVD 2014/35/EU	VG 95218-29 Type G approval
--	-----------------------------------	------------------------------	-------------------	-----------------------------------

Values are a general estimation and are provided for comparative purposes only. Data indicates nominal values in millimetres (mm) unless otherwise stated.


DISCLAIMER: Information is indicative and cannot be considered a binding representation or warranty for products and their use. Valid at the time of publication, it is subject to change without notice.

Seaguard LWB^{VG} H-GM29-H shielded, water-blocked multicores

ETFE insulated, HFS100 sheathed, approved to VG 95218-29 Type H
Intended for use as submarine outboard cables

-50 / +90°C


500V AC / 500V DC

Description	Arrangement	Cores			Inner Components		Finished Cable			Article Number	
		No. of cores	Conductor		Insulation	Shield/s	Sheath	Shield/s	Sheath/s		Weight
			VG95218T020A								
			Size								
		mm ²	Max Ø	Nom Ø	Nom Ø	Nom Ø	Nom Ø	Max Ø	Max g/m		
			TPC	ETFE			TPC braid	HFS 100			
H-GM29-H016	2	0.75	1.20	1.50	-	-	4.0	8.0	80		
H-GM29-H001		1.5	1.68	2.03	-	-	5.0	10.7	150		
H-GM29-H017		6	3.80	5.15	-	-	11.4	17.1	390		
H-GM29-H021	3	0.75	1.20	1.50	-	-	4.3	8.2	90		
H-GM29-H002		1.5	1.68	2.03	-	-	5.3	11.0	160		
H-GM29-H003		1.5	1.68	2.03	-	-	5.3	11.0	160		
H-GM29-H004	4	0.50	0.94	1.27	-	-	4.3	9.5	110		
H-GM29-H015		0.50	0.94	1.27	-	-	4.3	6.2	60		
H-GM29-H005		1.0	1.32	1.70	-	-	5.0	10.3	175		
H-GM29-H022		6	3.80	5.15	-	-	13.5	19.0	560		
H-GM29-H018	5	1.5	1.68	2.03	-	-	6.9	11.8	200		
H-GM29-H019		1.5	1.68	2.03	-	-	6.9	11.8	200		
H-GM29-H006	2	1.0	1.32	1.70	-	-	13.5	19.0	580		
	4	6	3.80	5.15	-	-					
H-GM29-H007	7	1.5	1.68	2.03	-	-	7.3	13.5	260		
H-GM29-H008	4x2	0.75	1.20	1.50	-	-	8.5	15.0	275		
H-GM29-H009	12	1.5	1.68	2.03	-	-	9.9	16.4	420		
H-GM29-H010	8x2	0.75	1.20	1.50	-	-	12.6	17.2	360		
H-GM29-H014	19	6	3.80	5.15	-	-	27.6	33.2	2,040		
H-GM29-H020	10x2	0.75	1.20	1.50	-	-	15.0	22.2	560		
H-GM29-H011	24	1.5	1.68	2.03	-	-	14.2	21.1	835		
H-GM29-H023	14x2	0.75	1.20	1.50	-	-	15.5	24.6	840		
H-GM29-H012	37	0.75	1.20	1.50	-	-	12.8	18.6	590		
H-GM29-H013	27x2	0.40	0.84	1.19	-	-	17.1	22.3	620		

Identification

Core identification		
Core colours / marking	Black and numbered	
Jacket colour / marking	Black	C6126 - Habia Cable - VG95218T029H### - #x#mm ² - VDE-REG.-Nr. 8879 - Batchcode

Characteristics & key properties

	RoHS 2011/65/EU 2015/863/EU	REACH EC No. 1907/2006	LVD 2014/35/EU	VG 95218-29 Type H approval
--	-----------------------------------	------------------------------	-------------------	-----------------------------------

Values are a general estimation and are provided for comparative purposes only. Data indicates nominal values in millimetres (mm) unless otherwise stated.

DISCLAIMER: Information is indicative and cannot be considered a binding representation or warranty for products and their use. Valid at the time of publication, it is subject to change without notice.

Seaguard LWB^{VG} H-GM29-K shielded, water-blocked multipairs

ETFE insulated, HFS100 sheathed, approved to VG 95218-29 Type K
Intended for use as submarine outboard cables

-50 / +90°C

500V AC / 500V DC

Description	Arrangement	Cores			Inner Components		Finished Cable			Article Number	
		No. of cores	Conductor		Insulation	Shield/s	Sheath	Shield/s	Sheath/s		Weight
			Size	VG95218T020A		TPC braid	-	TPC braid	HFS 100		
				mm ²	Max Ø						
H-GM29-K001	4x2	0.75	1.20	1.50	4.3	-	11.0	17.5	395	305-52911-010	
H-GM29-K005	7x2	0.75	1.20	1.50	4.3	-	13.0	20.1	560	305-52911-050	
H-GM29-K002	8x2	0.75	1.20	1.50	4.3	-	16.6	22.7	675	305-52911-020	
H-GM29-K003	10x2	0.75	1.20	1.50	4.3	-	18.5	26.6	905	305-52911-030	
H-GM29-K006	14x2	0.75	1.20	1.50	4.3	-	20.7	31.0	1,200	305-52911-060	
H-GM29-K004	27x2	0.40	0.84	1.19	3.6	-	24.9	34.4	1,500	305-52911-040	



Identification

Core identification	
Core colours / marking	Black and numbered
Jacket colour / marking	Black C6126 - Habia Cable - VG95218T029K### - #x#mm ² - VDE-REG.-Nr. 8879 - Batchcode

Characteristics & key properties

	RoHS 2011/65/EU 2015/863/EU	REACH EC No. 1907/2006	LVD 2014/35/EU	VG 95218-29 Type K approval
--	-----------------------------------	------------------------------	-------------------	-----------------------------------

Values are a general estimation and are provided for comparative purposes only. Data indicates nominal values in millimetres (mm) unless otherwise stated.

DISCLAIMER: Information is indicative and cannot be considered a binding representation or warranty for products and their use. Valid at the time of publication, it is subject to change without notice.

Seaguard LWB^{VG} H-GM29-L shielded, water-blocked multipairs

ETFE insulated & inner sheath, HFS100 sheathed, approved to VG 95218-29 Type L
Intended for use as submarine outboard cables

-50 / +90°C

500V AC / 500V DC

Description	Arrangement	Cores			Inner Components		Finished Cable			Article Number		
		No. of cores	Conductor		Insulation	Shield/s	Sheath	Shield/s	Sheath/s		Weight	
			Size	VG95218T020A								
				TPC								ETFE
mm ²	Max Ø	Nom Ø	Nom Ø	Nom Ø	Nom Ø	Nom Ø	Max Ø	Max g/m				
H-GM29-L006	2x2	0.75	1.20	1.50	4.0	5.1	10.8	17.8	340	305-52912-060		
H-GM29-L001	4x2	0.75	1.20	1.50	4.1	5.1	13.6	20.8	530	305-52912-010		
H-GM29-L002	8x2	0.75	1.20	1.50	4.1	5.1	17.5	23.0	720	305-52912-020		
H-GM29-L003	10x2	0.75	1.20	1.50	4.1	5.1	21.5	32.6	1,210	305-52912-030		
H-GM29-L005	12x2	0.38	0.84	1.19	3.3	4.3	20.4	30.9	1,220	305-52912-050		
H-GM29-L007	14x2	0.75	1.20	1.50	4.1	5.1	23.5	37.0	1,600	305-52912-070		
H-GM29-L004	27x2	0.40	0.84	1.19	3.3	4.3	28.1	42.4	1,750	305-52912-040		



Identification

Core identification	
Core colours / marking	Black and numbered
Inner jacket colour	White
Jacket colour / marking	Black C6126 - Habia Cable - VG95218T029L### - #x#mm ² - VDE-REG.-Nr. 8879 - Batchcode

Characteristics & key properties

	RoHS 2011/65/EU 2015/863/EU	REACH EC No. 1907/2006	LVD 2014/35/EU	VG 95218-29 Type L approval
--	-----------------------------------	------------------------------	-------------------	-----------------------------------

Values are a general estimation and are provided for comparative purposes only. Data indicates nominal values in millimetres (mm) unless otherwise stated.

DISCLAIMER: Information is indicative and cannot be considered a binding representation or warranty for products and their use. Valid at the time of publication, it is subject to change without notice.

Materials Insulation & sheath data

Seaguard LWB^{VG} underwater cables are constructed using high-performance insulation and sheath materials.

Conductors

Tin plated copper conductors and braided screens provide good all-round mechanical performance. Stronger than bare copper and without the cost of silver or nickel plating, tin plated cores are easy to solder whilst our stranding ensures both good flex-life and flexibility.

Insulation

T029G cable types use Habia's TPS155XL insulation; this is a flexible, yet abrasion resistant, high temperature material with good chemical and fire resistance properties. T029H, T029K and T029L cable types use thin wall ETFE insulation to ensure the most robust combination of electrical and mechanical properties possible on small size wires.

Beddings & fillings

All Seaguard LWB^{VG} cable types use a combination of water-swelling tapes and fillers (as required by the cable construction), along with bedding layers to prevent the movement of water along the length of the cable under transversal or longitudinal pressure.

Sheaths

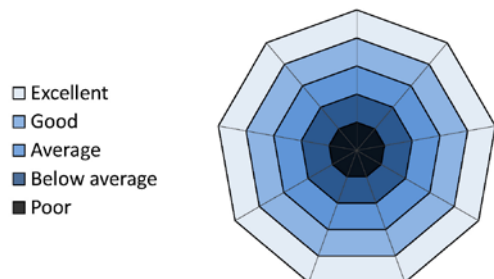
All cable types use Habia's widely successful HFS100 sheathing material. HFS100 has excellent moulding properties along with good flame retardancy, excellent water resistance and an overall mechanically tough and flexible sheath.

Sources

Habia Cable has compiled the information contained herein from what it believes to be accurate and factual sources as of the date printed.

Spider-graph key

The material performance can be compared via these simple key-property graphs. More detailed information can be provided on request.



Important

This information is offered solely as a convenience to Habia's customers and is intended only as a guide. Data is based on typical values and might vary depending on cable construction and processing method.

Any changes in the data will be made without notification.

TPS 155 XL

Used as insulation for: - VG 95218-29 Type G



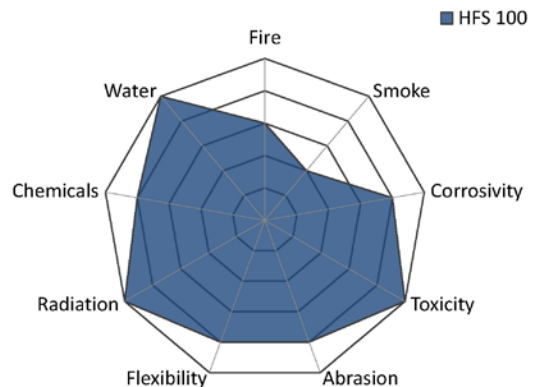
ETFE

Used as insulation for: - VG 95218-29 Type H
- VG 95218-29 Type K
- VG 95218-29 Type L
Used as inner sheath for: - VG 95218-29 Type L



HFS 100

Used as outer sheath for: - VG 95218-29 Type G
- VG 95218-29 Type H
- VG 95218-29 Type K
- VG 95218-29 Type L



Habia Cable is one of Europe's leading wire and cable manufacturers. We develop, manufacture and market custom design cables and harness systems for demanding applications in a number of diverse industries.

The company has a global presence and worldwide sales of custom design and standard products in more than 50 countries.

We aim to provide a high level of customer service and technical competence with competitive lead times and low minimum order quantities.

HEAD OFFICE, SWEDEN
Habia Cable AB
Tel: +46 (0) 8 630 74 40
Email: info.se@habia.com

CHINA
Habia Cable China Ltd
Tel: +86 (0) 5198 511 8010
Email: info.cn@habia.com

DENMARK
Habia Cable AB
Tel: +46 (0) 72 214 4492
Email: info.dk@habia.com

FINLAND
Habia Cable AB
Tel: +358 (0) 20 155 25 30
Email: info.fi@habia.com

FRANCE
Habia Cable SA
Tel: +33 (0) 2 38 22 15 70
Email: info.fr@habia.com

GERMANY
Habia Cable GmbH
Tel: +49 (0) 731 70 47 95 0
Email: info.de@habia.com

INDIA
Habia Cable
Tel: +91 99 728 82254
Email: info.in@habia.com

KOREA
Habia Cable Asia Ltd
Tel: +82 (0) 2 504 6674
Email: info.kr@habia.com

NETHERLANDS
Habia Cable BV
Tel: +31 (0) 76 541 6400
Email: info.nl@habia.com

NORWAY
Habia Cable AB
Tel: +46 (0) 630 74 80
Email: info.no@habia.com

UNITED KINGDOM
Habia Cable Ltd
Tel: +44 (0) 1454 412522
Email: info.uk@habia.com

FULL CONTACT DETAILS can be found at habia.com

© Habia Cable 2018
All rights reserved.