

# ROV

Main Lift Umbilicals and Tethers for: Remotely Operated Vehicles | Deep Ocean Research Vehicles | Trenchers | Ploughs



## ROV

Fibron's goal is to provide the most reliable solutions in today's exploratory subsea industry

Fibron provides an industry-leading range of subsea cables and umbilicals for all diving, ROV and intervention needs.

We are all explorers with the spirit of adventure at heart. For some it's about pushing the boundaries of human endeavour, while for others it's about overcoming the everyday challenges.

We believe passionately in the power of change. Together, let's go deeper and further, changing attitudes and shaping the future of our industry.

### Class-leading armouring packages

Fibron have many years of field-proven experience and expertise in the design and manufacture of armouring packages, ensuring superior strength and reliability.

### Thin-wall insulation

Fibron's Thin-Wall Insulation technology allows for the design of cables with smaller diameters to suit your specific requirements, saving space and weight.

Our ROV umbilicals are designed and manufactured at a purpose-built facility in the UK. Fibron design and production processes are ISO 9001 certified.

### What can we do for you?

Whatever your challenge, Fibron welcomes the opportunity to solve it.

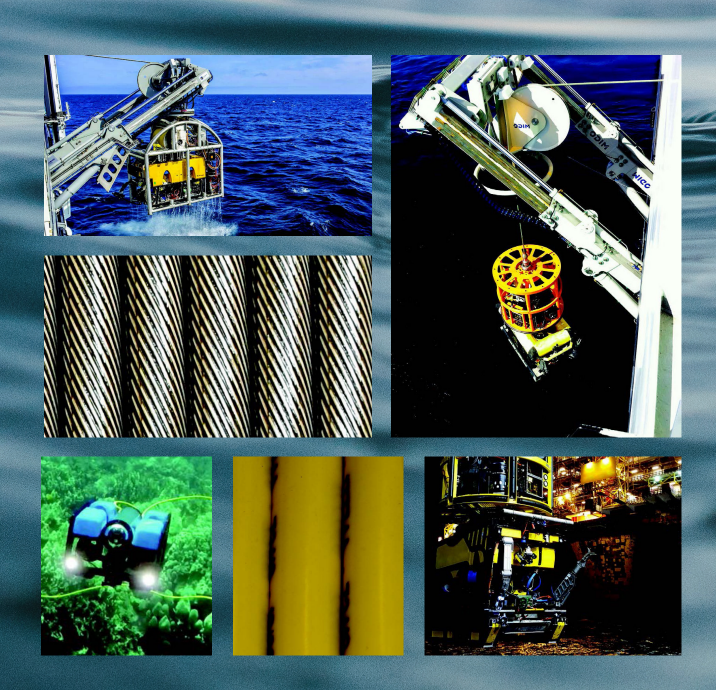
We have unique experience to help you lower costs, save time, increase safety and gain better efficiencies. Plus our service doesn't end with product delivery.

You can expect Fibron to back you up with industryleading customer support and technical advice on product use in the field.

Our trained service engineers are available to support field installation and maintenance, to give you full peace of mind throughout the life of the product.

### Applications

- ROV Main Lift Umbilicals including: Observation
   Inspection Light / Medium / Heavy Work Class
- ROV Tethers
- Deep Ocean Research Umbilicals
- Trencher Umbilicals
- Oceanographic Cables
- Diamond Mining Umbilicals
- Subsea Pile Hammer Umbilicals



# **ROV** main lift umbilicals

Fibron ROV Main Lift Umbilicals are custom-designed and manufactured to meet your specific requirements. Armour packages utilise in-house field-proven technology, ensuring stable, balanced constructions. Products with load-bearing capabilities based on high tensile galvanised steel, in continuous lengths of 10 km and beyond, allow you to go deeper for more dives. With an enviable track record in Main Lift Umbilical supply to many major system builders and operators, Fibron designs are the result of years of expertise, experience and extensive testing.

#### RM0015

Overall Diameter		35.1 mm
Weight in Air:		4,200 kg/km
Weight in Sea-w	ater:	3,200 kg/km
Minimum Dynamic Bend Radius:		480 mm
Minimum Breaking Load:		680 kN
Contents:	Contents:         1 x 0.6 mm² STQ         8 x 1.5 mm² conductor           11 x 4.0 mm² conductors         2 x (2 SM + 2 MM) FIST u	

### RM0035

Overall Diameter:		28.5 mm	
Weight in Air:		2,910 kg/km	
Weight in Sea-water		2,260 kg/km	
Minimum Dynamic Bend Radius:		400 mm	
Minimum Breaking L	.oad:	480 kN	
Contents:		6 x 6.5 mm <sup>2</sup> conductors   4 x 1.2 mm <sup>2</sup> conductors   1 x 6 SM FIST unit	

### RM0042

Overall Diameter:	39.8 mm
Weight in Air:	4,960 kg/km
Weight in Sea-water:	3,700 kg/km
Minimum Dynamic Bend Radius:	600 mm
Minimum Breaking Load:	720 kN
Contents:	1 x 1.5 mm <sup>2</sup> STP   41 x 2 mm <sup>2</sup> conductors   1 x 12 SM FIST unit

#### RM0045

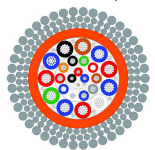
Overall Diameter:		33.2 mm
Weight in Air:		4,100 kg/km
Weight in Sea-water:		3,270 kg/km
Minimum Dynamic Bend Radius:		750 mm
Minimum Breaking		659 kN
Contents:	13 x 18 AWG conductor	rs   9 x 10 AWG conductors   1 x 7 SM FIST unit

#### RM0053

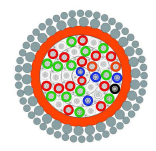
	34.1 mm
	4,100 kg/km
	3,150 kg/km
Minimum Dynamic Bend Radius:	
	695 kN
2 x 1.34 mm² STPs   3 x 8.4 mm² conduc 1 x 6 SM FIST	
	us:

Products shown are examples of previous supply. Contact us for a design to meet your specific requirements

#### Cross-Section examples









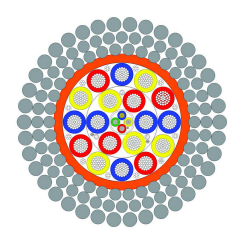


# Trencher umbilicals

Combining requirements for high voltage, performance at depth and high load-bearing capability, Fibron have the technology to deliver trencher umbilicals suitable for extreme applications.

#### RM0005

Overall Diameter:	58.0 mm
Weight in Air:	12,650 kg/km
Weight in Sea-water:	9,950 kg/km
Minimum Dynamic Bend Radiu	<b>Is:</b> 800 mm
Minimum Breaking Load:	1,975 kN
Contents:	1 x 1.34 mm <sup>2</sup> STQs 18 x 10.0 mm2 conductors 3 x 4 SM FIST unit



## Deep ocean research umbilicals

Working with world-leading organisations, Fibron have a strong history in the supply of umbilicals for Deep Ocean Research based on our superior armouring technology and ability to transmit high voltages in small diameter cables. Having supplied up to 10,000m continuous lengths, successfully tested at independent test houses, you can be sure of the survivability of Fibron products even in the deepest, harshest environments.

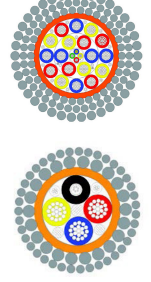
#### RM0049

Overall Diameter:	17.3 mm	
Weight in Air:	1,060 kg/km	
Weight in Sea-water:	815 kg/km	
Minimum Dynamic Bend Radius:	355 mm	
Minimum Breaking Load:	185 kN	
Contents:	3 x 5 mm <sup>2</sup> conductors   1 x 6 SM FIST unit	
RM0026		
Overall Diameter:	19.1 mm	
Weight in Air:	1,220 kg/km	
Weight in Sea-water:	920 kg/km	
Minimum Dynamic Bend Radius:	260 mm	
Minimum Breaking Load:	200 kN	
Contents:	2 x 2.5 mm <sup>2</sup> conductors   3 x 4.0 mm conductors   1 x [5 x SM & 1 x MM] FIST units	

RM0029	
Overall Diameter:	17.3 mm
Weight in Air:	1,050 kg/km
Weight in Sea-water:	810 kg/km
Minimum Dynamic Bend Radius:	280 mm
Minimum Breaking Load:	140 kN
Contents:         1 x 0.22 mm² STQs         5 x 4 mm² cond           1 x 6 SM FIS	

 ABBREVIATIONS: FIST: Fibre (Optic) in Steel Tube
 STP: Screened twisted pair

 STQ: Screened twisted quad
 SM: Single mode
 MM: Multi-mode





# **ROV** tether cables

**RT0084** 

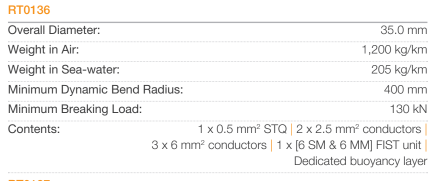
Fibron ROV tethers are individually designed and built to meet your specifications. Whether your application has demanding requirements for voltage, buoyancy, size, length or strength, our ability to process VectranTM fibre and a range of polymeric materials on state-of-the-art machinery means we can work with you to deliver a cable to suit your specific needs.



Overall Diameter:		28.0 mm
Weight in Air:	6	65 kg/km
Weight in Sea-water:		39 kg /km
Minimum Dynamic Bend Ra	adius:	250 mm
Minimum Breaking Load:		70 kN
Contents:	3 x 4 mm <sup>2</sup> conductors 2 x 0.88 mm <sup>2</sup> co	onductors
RT0127		
Overall Diameter:		24.5 mm
Weight in Air:	4	50 kg/km
Weight in Sea-water:	-	20 kg/km
Minimum Dynamic Bend Ra	adius:	240 mm
Minimum Breaking Load:		25.0 kN
Contents:	2 x 0.5 mm <sup>2</sup> conductors 2 x 2 mm <sup>2</sup> cor 1 x 2 SM FIST unit Dedicated buoya	

### RT0133

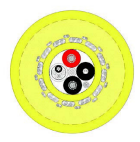
Overall Diameter:		27.0 mm
Weight in Air:		850 kg/km
Weight in Sea-water:		265 kg/km
Minimum Dynamic Bend Radius:		400 mm
Minimum Breaking Load	<b>:</b>	100 kN
Contents:	3 x 0.34 mm <sup>2</sup> conductor	



RT0137		
Overall Diameter:		27.0 mm
Weight in Air:		760 kg/km
Weight in Sea-wat	er:	170 kg/km
Minimum Dynamic Bend Radius:		300 mm
Minimum Breaking	g Load:	80.0 kN
Contents:	2 x 0.22 mm <sup>2</sup> conductors   2	x 0.88 mm² conductors 1 x 4 SM FIST unit

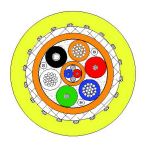
#### **Cross-Section examples**











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# Market-leading technology

## World-class armouring

Fibron armour packages are based on armouring technology developed in conjunction with industry leader BridonTM, ensuring class-leading strength and rotational stability. Fibron's ability to source armour wire in over 100 diameters from a range of tensile strengths allows us to design an armour package tailored to suit your exact requirements.

## Thin-wall insulation, backed by research

Fibron uses a state-of-the-art, processor-controlled, dual-head extruder to apply selected polymers to insulate our conductors. This process allows Fibron to manufacture cores with an optimised diameter for voltage stress, saving weight and deck space. This technology is supported by voltage endurance testing conducted at a leading UK-based university, at voltages up to 7.4 kV.

# Support services

## Mechanical testing

Fibron has extensive test facilities, providing you with cost-effective product validation and research. When independent testing is required, our close relationships with industry-leading test houses enable us to project manage external testing that gives you that extra assurance of the highest quality product.

- Cyclic-bend-over-sheave testing
- Break load testing
- Torque / rotation testing

### Electrical testing

Fibron has the capability to conduct scientific evaluation of the electrical characteristics of our products including:

- High voltage testing
- Partial discharge evaluation
- Voltage breakdown testing

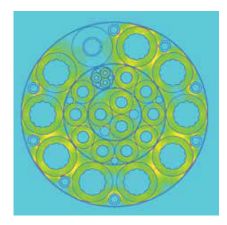
## Theoretical analysis

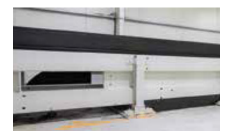
Cutting-edge theoretical analysis you can trust, including in-house FEA capability and current rating analysis based on research backed by leading UK based research institutions. Using both commercially available and proprietary software, our experienced engineers can conduct theoretical analysis to enable prediction of in-service performance prior to manufacture including:

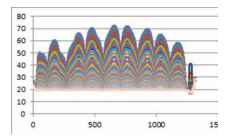
- Electrical stress FEA
- Weibull analysis to IEC 61251:2015
- Failure probability analysis
- Current rating and winch temperature analysis





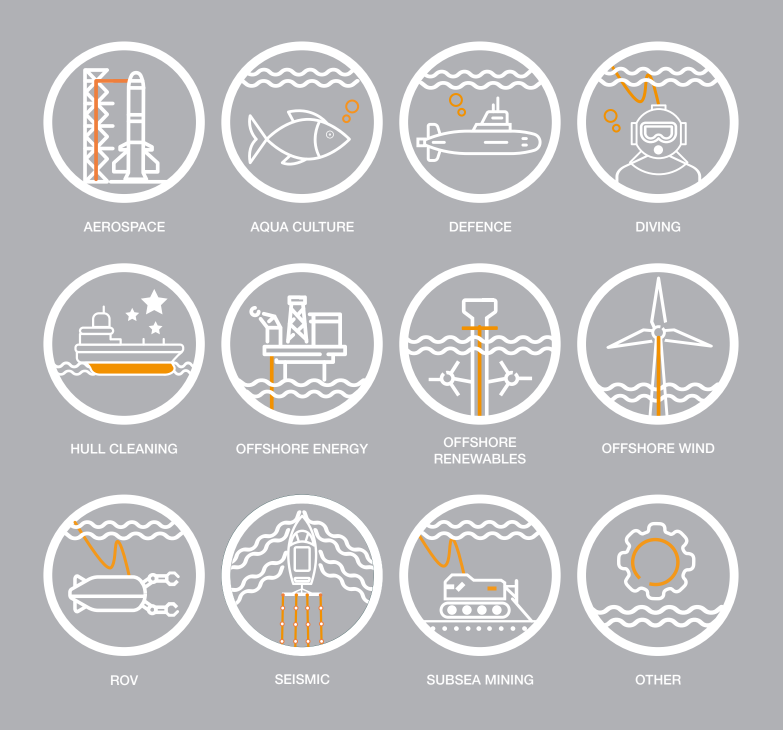






We are specialists in the design, testing and manufacture of bespoke cables and umbilicals for use in some of the planet's harshest, most demanding environments.

Our products have applications across many different market sectors, and our experienced team are always on hand to help develop a solution for almost any project.





Fibron BX Ltd Fibron House, Unit C, RD Park, Stephenson Close, Hoddesdon, Hertfordshire, United Kingdom EN11 0BW

T: +44 (0) 1992 471 444 E: enquiries@fibron.com

www.fibron.com