Experts in the design and manufacturing of products for commercial diving and subsea applications

C-Tecnics offers a range of cameras, lights, video, and communications systems designed to operate with superior performance and maximum reliability.
What we do

Video Control Systems

Communications

Cameras & Lights

Diving Umbilicals and Cables

Hyperbaric Equipment

Connectors

Diver Recovery Equipment

Diving Consumables & Accessories
Complete Rack Mounted Video and Communication Stations

C-Tecnics rack mount systems offer a wide variety of customisations and features to suit any diving operation. Designed for fixed installations such as dive control containers, we can produce a rack system to suit your setup.

Standard specifications include single or multi-channel diver video monitoring and recording software with instant snapshot feature, diver communications system with diver to diver cross-talk, customisable video overlay with logo, Windows 10-based computer operating system, file management and video editing software. Everything you need to capture what’s happening below the surface can be provided with one of our rack systems.

Options

- 1, 2, 3 or 4 diver video recording channels
- Integrated diver communications system - up to 4 channels, simplex or duplex
- Integrated LCD monitor, or supplied separate for external mounting
- Uninterruptable Power Supply (UPS) for backup power source
- Can accommodate additional equipment, such as video splitter or blackbox DVR
- Digital depth monitoring and GPS input available as add-on features

Contact us to discuss your custom rack-mounted system!

sales@c-tecnics.com
www.c-tecnics.com
+44(0)1224 608000
Industry-leading diver video and communications system, C-Vision R is a complete dive control station offering complete control over video, LED lighting and communications for up to 4 divers with a built-in 500GB Solid State Drive for maximum performance and efficiency.

Optional extras include GPS, digital depth monitoring, integrated video splitter for external video input, and 4-wire (round robin) communications.

**Order Code**  
**CVR2 (2-channel)**  
**CVR3 (3-channel)**

C-Tecnics rack systems can be supplied with a high quality 22” LCD display, or multiple displays, to provide a full and clear view of the diving operations. Individual diver video can be displayed across several screens or view in split-screen on a single display.

**Order Code**  
**CT8012**

The C-Phone HE4R is an unparalleled helium speech unscrambler communications system with 4 individual channels and independent adjustment for optimal speech intelligibility. This allows for divers/chambers at different depths. Individual channel up and down link volume control gives the operator capability to fine tune the audio received at the surface.

**Order Code**  
**CT7003**

It is recommended that every rack system is fitted with a backup power supply to avoid loss of function and data in the event of mains power failure. The Uninterruptable Power Supply (UPS) will provide that peace of mind while the dive is in progress.

**Order Code**  
**CT8011**
Our range of portable video recording systems provide a robust and easily transportable solution for diving on the move. Designed to withstand harsh conditions, such as those which can be found on dive sites, these products really are built to last!

**C-Vision**
**Complete 2-diver video and communications recording station**

C-Tecnics’ flagship product, the C-Vision is a video and communications recorder all neatly packed into one portable case. The C-Vision provides the operator with full divers-view of underwater operations in a split screen format, also allowing adjustment of the LED light intensity via the control panel.

Weighing only 13 Kg, the system is easily portable for mobile diving operations. Also available in Military spec. version which features 4-wire ‘round robin’ communications.

**Order Code:** CV2000
C-Vision Solo
1-diver video recording station

The Solo is a compact diver video recording station in a robust transit case, supporting video and LED intensity control for a single diver. Boasting the same computer power of the C-Vision, the Solo is as versatile as it is portable with user-friendly video capture software and editing options. This is the ideal product for operating alongside a diver radio, such as the C-Phone, and recording the external audio via RCA input so that communications are played back with the video.

Order Code: CV1000
C-Vision Nano
Battery-powered video capture system for PC

The Nano is a very compact video capture device used in conjunction with Windows-based PC’s.

C-Tecnics Dive Station software is supplied with each unit and installed on the operators computer, and the Nano functions as the interface between the divers video feed and the computer which is now a viewing and recording device. The Nano also includes LED light control, battery voltage monitor, and is available in 1 or 2 channel versions.

Order Code: CVN1 (1-diver)
CVN2 (2-diver)

C-Vision HD
High Definition video recording station

A real powerhouse, the C-Vision HD captures video in stunning high definition quality with image clarity that clients dream of.

Compatible with component (Y, Pr, Pb) or HD-SDi cameras, clear and crisp images can be viewed live on the integrated 15.6” HD monitor and recorded to the internal solid state hard drive. As with all C-Vision systems, data can be easily downloaded to external storage via USB.

Digital depth and GPS are available as optional extras to the outstanding C-Vision HD.

Order Code: CV/HD
The ‘E’ series of products offer a lower cost solution for diving contractors conducting inspection work. Using DVR technology, these systems operate a simplified user interface for easy video monitoring, recording to internal hard drive, and file transfer via USB.

**E-Vision**
**DVR-based video recording station**

E-Vision provides simple, no-fuss video recording in a lightweight and robust package. Designed to be compatible with all SD cameras used in the industry, you can expect simplicity from the plug-and-play adaptability of the E-Vision. Added connectivity is provided with video output, and both audio input and output via RCA. LED light control is also a standard feature as also found in the C-Vision systems. WiFi streaming to compatible mobile devices is also enabled with the use of the supplied wireless transmitter. The folding 15” LCD monitor provides a clear, anti-glare view of the diving operations going on below the surface.

Order Code: EV1000

**E-Vision HD**
**DVR-based AHD video recording station**

The E-Vision HD is compatible with Analog High Definition (AHD) cameras, such as the CT3026 AHD Camera from C-Tecnics, producing videos with brilliant 1080p resolution at 25 fps. This product is especially popular in marine scientific and aquaculture markets, where enhanced imaging is required to capture every detail.

The E-Vision HD is also readily backwards compatible with our range of SD cameras.

Order Code: EVHD1000
Portable Power Supply

The C-Tecnics Portable Power Supply (PPS) offers a real advance in diving in remote locations where there isn't access to mains power supplies.

A step-up inverter provides mains voltage at 240V to the C-Vision system from the batteries contained within the heavy duty transport case. The batteries can be recharged from universal mains power once back at base.

The Portable Power Supply is available in two different capacity options - 50Ah or 100Ah - and is supplied with 1x 2 metre Mains to PPS charging cable and 1x 2 metre PPS to C-Vision power cable.

Order Code    CT9030 (100Ah)
              CT9031 (50Ah)
Now we’re talking! C-Tecnics offers a variety of communications system to support both air diving and saturation diving operations. Lightweight, yet very robust, our range of radios are reliable and affordable for those looking to stay in touch with the divers in the water.

**C-Phone 1**

*Single channel communications radio*

The C-Phone 1 Diver Radio is a light and rugged unit which will allow communication for one diver in both 2 and 4 wire (round robin) modes. Supplied with a tender headset and charger as standard.

- **Dimensions:** 300 x 249 x 119mm
- **Weight:** 2.8 Kgs
- **Battery life:** up to 50 hours
- **Recharge time:** 6-8 hours
- **Mode of operation:** Simplex/Duplex

**Order Code:** CP1

---

**C-Phone 2 & 3**

*2 and 3 channel communications radio*

2 and 3-channel diver radios with rechargeable battery, operating simplex communications with clean and crisp audio. Ultra-reliable and built to last! Supplied with hand held PTT microphone as standard.

- **Dimensions:** 299 x 248 x 195mm
- **Weight:** 3.5 Kgs
- **Battery life:** up to 30 hours
- **Recharge time:** 6-8 hours
- **Mode of operation:** Simplex

**Order Code**

CP2 (2 diver)
CP3 (3 diver)
C-Phone 4
4 channel communications round robin radio

The elite diver comms box - the C-Phone 4 provides the ability to monitor up to 4 communications channels in a full round robin mode with individual channel select and volume control. Supplied with a premium quality headset.

Dimensions: 360 x 290 x 170mm
Weight: 2.8 Kgs
Battery life: up to 7 hours
Recharge time: 6-8 hours
Mode of operation: Simplex/Duplex

Order Code: CP4

E-Phone 2
2 channel economy radio

A neat, simple comms box designed for longevity and ease of operation. The E-Phone is a 2-channel simplex radio with no fuss. Supplied with a lightweight PTT headset as standard.

Dimensions: 232 x 192 x 111mm
Weight: 1.6 Kgs
Battery life: up to 10 hours
Recharge time: 4-6 hours
Mode of operation: Simplex

Order Code EP2
**AGA Communications**

The AGA Comms Assembly is comprised of a dynamic Hi-Sense microphone with cover plate and a fully encapsulated earphone, all connected to the surface operator via a wet mateable connector.

Designed for compatibility with almost all Full Face Masks (FFM) on the market today.

Available in a range of configurations to suit requirement - just ask!

**Order Code**
- CM-309 (Single Ear)
- CM-311 (Dual Ear)

---

**Helmet Communications**

A range of standard or potted helmet microphones and speakers for commercial diving helmets.

Clear and crisp audio for a fraction of the price!

**Order Code**
- CM-301 (Ear, Left)
- CM-302 (Ear, Right)
- CM-303 (Microphone)
- CM-304 (Helmet Comms Set)
High Resolution Diver Camera

Model no. CT3015

The CT3015 is one of the smallest & most economical cameras available on the market. Compact and robust, the CT3015 is suited to a variety of tasks at various depths, providing high resolution video without impeding the diver or their equipment.

Weight (air): 244g
Dimensions: 135 x 30mm
Resolution: 1000 TV lines
Light sensitivity: 0.001 lux/F1.2
Angle of view: 83°

Compact Full HD Camera

Model no. CT3017

The CT3017 HD Camera offers full 1080p HD output in a small, robust housing suitable for both diver helmet and ROV mounting. Capture every little detail from your diving operations in stunning HD quality with this reliable and affordable camera.

Weight (air): 400g
Dimensions: 139 x 40mm
Video output: 1080p 30 or 25 fps
Output format: HD-SDI
Angle of view: H52° V29° (options available)
Low Light Inspection Camera

Model no. CT3008

The CT3008 is suitable for diver helmet mounting and hand held inspection work. The low light sensitivity coupled with high resolution and exceptionally wide but geometrically accurate pictures combine to make an extremely versatile tool for close inspection work through to general observation tasks.

- Weight (air): 400g
- Dimensions: 115 x 65mm
- Resolution: 540 TV lines
- Light sensitivity: 0.02 lux/F1.2
- Angle of view: 84°

Micro Colour Camera

Model no. CT3012

The smallest camera in the C-Tecnics range; the CT3012 offers great image quality in a tiny, economical package. The CT3012 is ideal for shallow diving operators but a range of housing material options allows for working at greater depths.

- Weight (air): 120g
- Dimensions: 95 x 23mm
- Resolution: 520 TV lines
- Light sensitivity: 0.008 lux/F1.2
- Angle of view: 55°
1000 Lumens Mini LED Light

Model no. CT4006

The CT4006 is one of the smallest & most economical LED lights available on the market, and deal for most diving and subsea operations, while the Titanium model will be suitable for ROV operations at depths of up to 3000m.

Weight (air): 144g
Dimensions: 80 x 30mm
Luminous flux: 1000 lumens
Input voltage: 24 VDC
Beam angle: 125°

2100 Lumens LED Light

Model no. CT4004

The CT4004 light projects a soft wide angled white light, producing an even illumination to adequately cover the angle of view for C-Tecnics cameras. Utilizing one of the latest LED arrays the lamp produces a high light output for minimal power input.

Weight (air): 400g
Dimensions: 88 x 65mm
Luminous flux: 2100 lumens
Input voltage: 24 VDC
Beam angle: 54°
**4800 Lumens LED Light**

Model no. CT4013

A compacted version of the powerful CT4011, the CT4013 provides the same generous light pattern from its 10 element LED array, in a package perfectly sized for diver helmet mounting.

- Weight (air): 480g
- Dimensions: 92.5 x 70mm
- Luminous flux: 4800 lumens
- Input voltage: 24 VDC
- Beam angle: 125°

**9000 Lumens LED Light**

Model no. CT4011

The CT4011 is fitted with a clear domed port for maximum light spread. The 18 element LED array provides an ample blast of light to enhance the divers view, whether it is hand held or fixed in a diving bell.

- Weight (air): 760g
- Dimensions: 97.5 x 90mm
- Luminous flux: 9000 lumens
- Input voltage: 24 VDC
- Beam angle: 125°
Helmet Mounting Brackets

C-Tecnics camera and light mounting brackets allow secure mounting of the diver’s camera and light to the diving helmet port retainer. Compatible with nearly all available diving helmet models, these brackets are lightweight yet robust and built to last.

Adjustable clamps ensure that they are suitable for a range of different diameter housings.

Order Code  CT9001 (Standard, 40-60mm)  
CT9005 (Mini, 30mm)

Pistol Grip Brackets

A useful alternative to helmet mounting brackets, the hand-held grip allows the diver increased manoeuvrability and direction of the camera view and light path. The camera and light can be used to gain a view into hard to reach locations through the reach of the diver.

Manufactured from marine grade stainless steel and hard anodised aluminium the hand grip is a robust yet lightweight accessory.

Order Code  CT9010 (Standard, 40-60mm)  
CT9012 (Mini, 30mm)
**C-Depth**
3-channel digital depth monitor

The C-Depth has been developed for electronic diver depth monitoring in lightweight diving operations rather than using a pneumatic diving control panel. Three depths can be monitored simultaneously in either feet or metres of seawater. A user friendly interface makes the C-Depth a reliable and easy-to-operate system which requires minimal service and no calibration. Powered by a long-life battery and housed in a robust transport case means you can take the C-Depth with you wherever you go.

Order Code CD3000

**Depth Sensor**
0.025% accuracy depth sensor

The CD3010 Depth Sensor is used for measuring divers depths and can be incorporated into the divers umbilical bundle. A digital depth reading is provided to the surface controller via a power and signal cable.

- **Weight (air):** 200g
- **Dimensions:** 109 x 16mm
- **Luminous flux:** 3200 lumens
- **Input voltage:** 10-32 VDC
- **Accuracy:** 0.025% of scale
- **Output:** 4-20 mA / Rs485
- **Ranges available:** 0-100/200/400 msw

Order Code  
CD3010 (0-100msw)  
CD3010/200 (0-200msw)  
CD3010/400 (0-400msw)
We can offer a range of fully tested and terminated twisted diving umbilical bundles to suit your operational requirements. Our very own specialised cable can be integrated into the umbilical, optimised for use with our range of video and communications systems. Our highly skilled engineering department can design and develop tailored cable assemblies to meet your needs. If you have a specific requirement - just ask!
**Hyperbaric Bunk Light**

The C-Lamp is a flexi-neck hyperbaric light with an integrated gas relief valve. The magnetic base permits installation anywhere in the chamber, and is particularly useful as an adjustable bunk light for occupant convenience, and also makes it ideal as a medical light as required by DMAC 28.

- **Weight (air):** 400g
- **Dimensions:** 60 x 55mm (base) 379 mm (head)
- **Luminous flux:** 139 lumens
- **Input voltage:** 24 VDC
- **Beam angle:** 125°
- **Operating depth:** 1000m

**Order Code** CT4009

**Hyperbaric Chamber Light**

This compact but powerful LED light is ideal for use a living quarters light or general lighting in a diving decompression chamber. Available with dimming feature to allow chamber occupant to control output.

- **Weight (air):** 144g
- **Dimensions:** 60 x 75mm
- **Luminous flux:** 500 lumens
- **Input voltage:** 24 VDC
- **Beam angle:** 125°
- **Operating depth:** 450m

**Order Code**
- CT4010 (with dimming)
- CT4010-S (standard)
**Chamber/Diving Bell Camera**

A compact, high-resolution camera for use within diving decompression chambers or saturation diving bells. The in-built helium relief valve prevents dangerous build-up of gas in helium-rich environments.

- **Power Input**: 12-24VDC
- **Resolution**: 1000 TV Lines
- **Depth Rating**: 1000-6000m
- **Operating Life**: 50,000 hours

**Order Code**  CT3015-He

---

**Mini LED Light**

One of the smallest and most economical LED lights on the market, the CT4006 provides generous lighting and is ideal for confined spaces, with the added safety of helium relief.

- **Power Input**: 12-24VDC
- **Resolution**: 1000 Lumens
- **Depth Rating**: 1000-6000m
- **Operating Life**: 80,000 hours

**Order Code**  CT4006-He  
CT4017-He (IR)
Hyperbaric Torch

Designed for use within saturation diving and deck decompression chambers and diving bells.

- Batteries: 2x D Cell Alkaline
- Duration: 2-35 hours (depending on intensity and battery brand)
- Light Output: 1200 Lumens
- Depth Rating: 450m

Order Code  CT4008

Chamber Intercom

Clear and crisp communications couldn’t come any easier. The Chamber Intercom is perfect for chamber control panels, allowing the operator to communicate with occupants in both the entry and main locks.

- Power Input: 12-24VDC
- Performance: 400Hz-10KHz
- Standby Current: 48mA
- Includes: 1x Hand-held Mic

Order Code  CT7005
Delta B.I.B.S. Mask

A lightweight yet robust Built In Breathing System with advanced breathing performance and a unique rapid-release oral nasal.

**Features**
- Tested to 450m
- Cleaned and safe for oxygen use
- Weighs only 1020 grams
- Low work of breathing (to NORSOK U101)
- Easy cleaning and maintenance
- Rapid-release, hygienic oral nasal

**Order Code**  HBB-200

sales@c-tecnics.com  www.c-tecnics.com  +44(0)1224 608000
Industry standard connectors used for underwater cameras, lighting, diving helmets and a wide range of instrumentation.

**Rubber Moulded (RM)**

These well-proven connectors are compatible with nearly all of the ‘marsh marine’ style connectors in common usage across the industry. Simple silicone lubricant will keep these connectors in good condition and assist with make and break. Available in 2, 3 and 4 pin male and female options.

**Material:** Special Neoprene, Moulded  
**Contacts:** Brass, Hard Gold Plated  
**Voltage Rating:** 600 VDC  
**Pressure Rating:** 10,000 psi

Order Code  
CO-12F (2 pin, Female)  
CO-12M (2 pin, Male)  
CO-13F (3 pin, Female)  
CO-13M (3 pin, Male)  
CO-14F (4 pin, Female)  
CO-14M (4 pin, Male)

**Circular/Micro Circular**

Circular and Micro Circular series connectors have enhanced sealing capability and utilise a uniform contact size and design. They are manufactured from high-grade neoprene with a variety of body material options and feature a high ocean depth rating.

**Material:** Special Neoprene, Moulded  
**Contacts:** Brass, Hard Gold Plated  
**Voltage Rating:** 300 VDC  
**Pressure Rating:** 4,350 psi

Due to the large variety of circular and micro circular series connectors available, please contact us to discuss specific requirements.
Diver safety is of paramount importance, and that is why we offer specialised diver Personal Protective Equipment (PPE), CE certified to the appropriate standards.

**Jok II Harness**  
**CE marked adjustable diver recovery harness**

The Jok II is a CE-marked diver recovery harness, designed by C-Tecnics, which permits the recovery of a fully kitted diver from the water in air diving, or bell diving conditions. Lifting can be via a rear of neck 'D' Ring or with the use of the Spreader Bar across the two front lifting points.

Very few diver recovery harnesses have ever been tested to ensure that they actually support the diver when they need it. We developed a rigorous test protocol and procedure when designing the historical Mk I harness and continue striving for the best with the Mk II. The Jok II harness was tested at 900Kg/N with no failure of stitching or webbing, in line with the requirements of harmonised standard BS EN15333:2008. The special profile cut ‘D’ rings were selected to overcome any doubts which may occur when using normal welded ‘D’ rings for lifting purposes as we uncovered that the manufacturers of these traditional items would not load certify them as they could not guarantee the weld quality.

We invited experienced divers from a number of companies to provide input to the new harness design. This input has been invaluable as many problems were raised and solved which we didn't even know existed!

**Order Code**  
HA-014
Jok Jacket
CE-marked adjustable diver recovery vest with quick-release weight system and cylinder backpack

Derived from the industry renowned Jok Mk II Harness, the one-size-fits-all Jok Jacket is a heavy duty waistcoat-style diver recovery harness incorporating a diving weight retention and quick-release system and rear mounted bailout cylinder backpack.

The Jok Jacket is subjected to a rigorous testing procedure where a tensile force of 9000N is applied to each of 3 individual lifting points with no failure in the webbing or stitching. This provides a 6:1 safety factor based on the estimated weight of a fully equipped diver. It obtains its CE marking as category 3 PPE under regulation (EU) 2016/425 by meeting all the requirements of harmonised standard BS EN-15333:2008 as a lifting harness.

Designed to permit the recovery of a injured or unconscious diver from the water in air diving or bell diving conditions, lifting is via the specially selected and easily identifiable profile cut D-rings. Recovery via the rear of neck D-ring will lift the diver in a head-forward position, while recovery by the two front lifting points via the use of a spreader bar will lift the diver in a leaning-back position.

The Jok Jacket incorporates weight pockets which enables the diver to equip up to 6 x 4Kg weights, with a unique quick-release system that will offload the weights in a swift, one-handed operation. A cylinder backpack is fitted to the rear of the harness which can accommodate various sizes of bailout cylinders up to and including 15 litres. The harness is fully adjustable via shoulder, leg and chest straps, as well as two pin-buckle waist belts, ensuring that maximum comfort and security can be achieved.

Umbilical attachment points have been added to the rear and lower sides of the harness, while there are two accessory D-rings located on the front.

Order Code  HA-015
**Block & Tackle**

*CE-marked man-lifting pulley system*

The C-Tecnics Diver Recovery Block and Tackle is used in the recovery of a diver into the diving bell. It is a 6:1 advantage pulley system with an extended length of 6 metres - this is the estimated length from the top of the bell, through the bell trunking to the base of the stage. Tailored lengths are also available on request.

The block and tackle needs to be attached to a secure lifting point which should be certified for at least 900Kg - a fully dressed diver can be estimated at up to 170Kg and this offer a 10x safety factor which is compatible with the load testing requirements of certain diver recovery harnesses, such as the C-Tecnics Jok II harness.

The top pulley is fitted with a cam cleat that enables the rope to be “locked off” each time it is pulled for recovery, thus permitting single-handed operation. The angle of the cleat is adjustable via a ratcheted locking pin system, and this should be adjusted prior to operation to suit the angle of use by the operator in the bell. The block and tackle is fitted with super-safe stainless steel locking carabiners at both ends for attachment.

<table>
<thead>
<tr>
<th>Extended Length:</th>
<th>6 m / 19.6 ft (custom lengths up to 25m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breaking Load:</td>
<td>1700 Kg / 16.6 kN / 3731 lb</td>
</tr>
<tr>
<td>SWL for Human Suspension:</td>
<td>170 Kg / 1.6 kN / 373 lb</td>
</tr>
<tr>
<td>Individual Proof Tested:</td>
<td>300 Kg / 2.9 kN / 660 lb</td>
</tr>
</tbody>
</table>

**Order Code**

- HS-050-1/5 (5 metres)
- HS-050-1/6 (6 metres)
- HS-050-1/8 (8 metres)
- HS-050-1/12 (12 metres)

*certified to EN 13157:2004*
**Spreader Bar**

The C-Tecnics Spreader Bar has been designed specifically to distribute pull evenly between the two front lifting points on the Jok II Harness during a recovery situation. It helps avoid crushing of the diver's chest and permits a head-back lift of the diver to facilitate breathing. Design has been important as it is part of a 'lifting system' so it has been designed in profile cut stainless steel to avoid the need to test weld points (e.g. if it was made in bar and welded attachment points for shackles put on), load tested and certified to 300 Kgs. Supplied complete with two quick-lock stainless steel karabiners.

**Order Code**    HS-050-2

---

**Quick-lock Carabiner**

Heavy duty stainless steel 35kN rated carabiner for attaching the Block and Tackle to the top of the bell, among many other uses. Useful everywhere! Available in a range of sizes.

**Order Code**    HS-026 (113mm/4.5”)

---

**Snap Shackle**

19kN rated Stainless Steel Snap Shackle. Allows for quick connecting and disconnecting tools and equipment to the diver. Ideal for use with the C-Tecnics Spreader Bar.

**Order Code**    HS-015 (70mm)  
                   HS-016 (90mm)  
                   HS-018 (130mm)
Backstabber Diving Knives

Used worldwide by commercial divers, inland divers, saturation divers and in practically all industrial diving applications, the infamous Backstabber knife is a premium grade diving knife.

Available in either 10cm or 16cm versions, the Backstabbers’ extra-sharp serrated blades are formed from marine grade stainless steel which is 100% resistant to corrosion in saltwater. The Backstabber divers knife also has a rounded tip for extra safety.

Order Code      MS-001 (16cm)
                MS-001S (10cm)
**Backstabber Diving Knives**

Carry or store your Backstabber knife safely and securely with a choice of sheaths.

A durable webbing sheath with 50mm loop which easily fits to most weight belts and harnesses.

Or, the lightweight yet robust plastic sheath, supplied with a stainless steel carabiner for easy attachment to anywhere.

Order Code

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MS-002</td>
<td>Webbing</td>
</tr>
<tr>
<td>MS-080</td>
<td>Plastic, 16cm</td>
</tr>
<tr>
<td>MS-081</td>
<td>Plastic, 10cm</td>
</tr>
</tbody>
</table>

sales@c-tecnics.com  www.c-tecnics.com  +44(0)1224 60 8000
Weak Link

The IMCA-designed Weak Link is used to attach a working diver to an underwater structure but allowing quick, safe release if load exceeds 70 Kilograms. Comprises a Velcro attachment strap with a specific surface area and a 90mm Stainless Steel Snap Shackle.

Order Code    HS-040

D-Ring/Carabiner Swivel

Useful attachment point, particularly for connecting a divers umbilical to the Jok II Harness. Comprises a 113mm Stainless Steel Carabiner, Swivel and 50mm D-Ring.

Order Code    HW-090

D-Rings

A range of Stainless Steel D-Rings are available for purchase from C-Tecnics. Useful as umbilical and tool attachment points.

Order Code
- HS-011 (1.5")
- HS-012 (2")
- HS-013 (3")
Hot Crabber Gloves

The original Hot Crabber commercial divers glove has been designed by C-Tecnics from commercial divers feedback. Made using a high quality multitop glove with a neoprene gauntlet sewn on for extra comfort and compatibility with hot water suits.

Order Code   HW-029 (Original, Sz. 8/M)  
              HW-049 (Blue, Sz. 9/L)  
              HW-050 (Blue, Sz. 10/XL)

Clearview Demister

The Diver's Clearview Demister is a simple time-proven device which provides a hands-free method of keeping face ports of diving helmets and masks free of condensation during working dives.

Order Code   MH-003 (standard)  
              MH-003M (17C version)

Diver Light Sticks

12 or 8-hour 6" safety light sticks are available in a range of colours. Extremely useful as markers and as a low intensity light source.

Order Code   LI-010 (Green, 12 hour)  
              LI-010-1/8 (Green, 8 hour)  
              LI-011 (Yellow, 12 hour)  
              LI-012 (Blue, 12 hour)  
              LI-013 (Orange, 12 hour)  
              LI-014 (Red, 12 hour)