I.C.Brindle & Co Ltd - Technical Data



A flexible and adaptable life jacket designed to provide optimal protection. This versatile wipe clean life jacket ensures safety while working on or around water, with an easily cleanable or customisable outer cover. The innovative EXOLOK system enhances security for the life jacket gas cylinder, offering peace of mind in any water-based work scenario.







Key Features & Equipment Benefits:

- **Modular, Wipe-Clean Outer Cover:** Ideal for busy commercial working environments, ensuring easy maintenance and longevity.
- **EXOLOK System:** Provides a clear indication of cylinder movement, unscrewing, or tampering for enhanced security.
- **Ergonomic Fusion 3D Design:** Moulds to the shape of your body, delivering maximum comfort during extended use.
- Intuitive Twin Waist Adjusters: Ensures a correct and personalized fit for improved safety and usability.
- **Removable Dual Crotch Straps:** Eliminates ride-up, enhancing comfort and stability during wear.
- **Dual Lifting Becket:** Aids in efficient recovery during water activities or emergencies.
- **Indicator Window with Protective Panel:** Allows for a quick glance at the firing mechanism, ensuring easy inspection.
- Unique Buoyancy Distribution: Facilitates quick turning in the water, enhancing overall safety and responsiveness.





1

flin

I.C.Brindle & Co Ltd - Technical Data



SPECIFICATION

- Brand: Crewsaver
- Newtons: 150N
- Actual Buoyancy: 190N
- Type: Lifejacket
- Flotation: Inflatable
- Chambers: Single
- Cover: Heavy-Duty

Safety Features:

- Built-in Chin support helping to keep airways clear
- Oral Inflation Tubes
- Whistle
- Reflective Tape
- 150N Chamber offering 190N Buoyancy
- Twin Lifting Becket
- Short profile 33g CO2 cylinder
- EXOLOX which holds the gas cylinder securely in position

TECHNICAL INFORMATION

2

- Newtons: 150N
- Actual Buoyancy: 190N
- Type: Lifejacket
- Flotation: Inflatable
- Chambers: Single
- Cover: Heavy-Duty
- Approval & Certifications:
 - ISO 12402-3

www.icbrindle.com

+44 (0) 1202 657814

