

8MM HAVOC Assault Rope

in partnership with
EDELRID



INNEGRA
CORE



**52.5%
Technora®
Sheath**

* Product Differentiators

- Designed, Engineered, and developed to **Counter the harshest environmental pathologies** found in **full-spectrum vertical responses**. Robust Countermeasures consisting of **structural fiber selection, braiding technique formulation,** and **core/sheath interaction** drove the innovation of the HAVOC allowing the responder to **focus on the rescue** and not the durability or resilience of the rope.
- Weight: **2.9 lb/100 ft**
 - Elongation: **300 lb: 3.58%**
 - 3-Sigma MBS: **5,615 lb (24.5 kN)**
- Vital KPP inputs from full-spectrum operational DoD, Federal, and regional vertical response units/ organizations to excel in **Volatile, Uncertain, Complex, Ambiguous, Threat Containing,** and **time compressed (VUCA-T2) environments.**
- **ONLY Rope** specifically designed & validated to integrate with **superior kit/component articulation** within existing **USSOCOM & Federal programs**
- **Superior cut resistance** compared to similar ropes within diameter class
- **Excellent acid, base, & organic solvent resistance**
- **Certified to EN 564**
- Containing a **52.5% Sheath Mass** utilizing a variable tensioned **Technora fiber double braid** enshrouding a custom engineered **12-braid Innegra core** - the lightest weight structural fiber commercially available - providing **decreased flex fatigue, sustained strength, Multi-Scale Requisite Diversity,** and **unparalleled operational performance.**



A-VRR



**R.A.C.E.
Sub-T Kit**



SMAS-H Kit



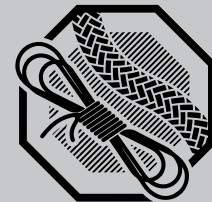
iMAS Kit



**OPERATIONAL
RESCUE**

Go to the **Operational Rescue Tab** on the **Homepage**, then **Click** on **"Innovation & Engineering" Tab**

This provides **Peer-Reviewed Articles** & **Conferenced Presented Materials**



Innovation & Engineering | Technology

Rope Rescue Kits

For Sales, Distributors, & Customers