

HIGH PRESSURE HOSE REEL TUBING ASSEMBLIES

Attack One[™] Hose Reel Tubing Assemblies are manufactured and tested to both BS3169 and EN1947 standards. All assemblies are fitted with Attack One[™] Couplings and ferrules and supplied 100% tested, certified and deep etched with a unique traceable identification number.



HIGH PRESSURE HOSE REEL TUBING ASSEMBLIES

Attack One[™] Hose Reel Tubing Assemblies continue to set new standards of quality, safety and performance. The highest quality tubing fitted with in house designed and manufactured couplings provide the best Hose Reel Assemblies for modern Fire Fighting.

ASSEMBLY KEY FEATURES

- → 4:1 Safety Factor
- → Excellent Kink Resistance
- → In house manufactured Attack One[™] couplings
- → Robust, high-quality construction
- → Mandrel built tubing guaranteeing diameter tolerances improving flow rates
- \rightarrow Hi Visibility options available
- \rightarrow Low friction smooth cover

Attack One[™] Hose Reel Tubing Assemblies are available in a wide range of options, to suit any operational requirement:

SIZE	COLOUR	COUPLING	COVER
OPTIONS	OPTIONS	STYLE	OPTIONS
 → 19mm → 22mm → 25mm → 33mm → 35mm 	 → Black → Black with Luminescent directional arrows → Yellow 	 → Sleeve Lock Male → Swivel Female → Fixed Female → BSPP* → BSPT* → NPT* → NH* 	 → Standard → Low Friction

COUPLING KEY FEATURES

- → High quality manufacture
 → Purposely designed to withstand extreme working environment
- → Patented design
- → Thrust wire Swivel operation



25 YEARS EXPERIENCE

Attack One[™] Hose Reel Tubing has been manufactured for Premier Hose Technologies for 25 years by Italian Hose manufacturer IVG. We have put all our experience and dedication into producing the Attack One[™] range of Hose Reel Assemblies, a complete range of the highest quality products to meet the demands of all modern Fire Fighting.



G COLBACHINI SPA

ATTACK ONE™





Premier Hose Technologies Ltd. Clifton Business Park, Preston New Road, Clifton, Preston PR4 0XQ, UK

Telephone +44 (1) 772 851370

sales@hosetechnologies.com

www.hosetechnologies.com

