AlphaTec®

TRAINER TYPE CV/VP1/T

Formerly known as TRELLTRAIN

Saves the real suit until it is really needed

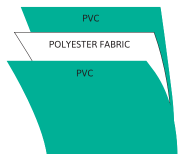
- Helps maintaining preparedness without wearing out the 'real' suit
- Intended for training only, but designed in the same way as the AlphaTec® gas-tight suits to offer as realistic training as possible
- Available in the same designs as the gas-tight intervention suits (type CV, VP1 and T) to fit all user preferences and training needs
- Encapsulating suits available in a soft visor option
- Made from a strong, durable and flexible material, which withstands many hours of training



Applications

• Chemical Intervention Training

Material Construction



AlphaTec®

TRAINER TYPE CV/VP1/T

PRODUCT INFORMATION

RODUCT INFORMATION	
	AlphaTec® TRAINER TYPE CV/VP1/T
Design	 Encapsulating design type CV (with visor and hump, BA worn inside the suit) Encapsulating design type VP1 (larger visor, with hump, BA worn inside the suit) Non-encapsulating type T (with face seal and without hump, BA worn outside the suit)
Garment material	Strong and flexible polyester fabric, coated with PVC on both sides.
Seams	Welded
Visor	 Rigid 2 mm impact resistant PVC Optionally 1 mm soft PVC Comes in two optional sizes; CV or the larger VP1
Face seal	Non-encapsulating suits are fitted with an anatomically designed face seal.
Gloves & Attachments	Scorpio #08-354 neoprene rubber gloves in combination with rubber cuffs. Other glove options are available. The gloves are attached with a Bayonet glove ring system, which offers quick and simple glove exchange.
Footwear & Attachments	Sewn-in sock/booties made of the suit material. Alternatively PVC safety boots. The boots are fixed with an ergonomically designed ring attachment, for simplified boot exchange.
Zipper	Strong and durable watertight PVC coated zipper. The zipper is closing downwards, and is protected by a flap/splash guard.
Ventilation	A ventilation system is included as standard. For the safety of the wearer, it provides a constant level of overpressure inside the suit. The Regulating valve has 3 ventilation rates (2, 30 and 100 l/min) plus zero/off position and is also available in a passthrough version (for encapsulating suits only) for use with external air supply. Encapsulating suits (type CV/VP1) have two overpressure valves in the back of the hood. Non-encapsulating suits (type T) have one overpressure valve on the chest.
Colour	Green
Sizes	XXS - XXXL
Included with each delivery	 1 pair of cotton comfort inner gloves 2 pcs extra locking pins for the Bayonet glove ring system 1 pce Molycote lubrication for the O-rings in the Bayonet glove ring system 1 pce grease stick for lubrication of the zipper 1 pair of comfort silicone oversocks (only for suits with sewn-in socks) 1 pce coat hanger
Optional accessories	 Combined Regulating valve & Airline passthrough MkII (encapsulating suits only) Anti-fog lens (encapsulating suits only) Hands-free visor light system (encapsulating suits only) Manometer holder (encapsulating suits only) Inside pockets & loops for radio, PPT etc. (encapsulating suits only) Internal waist belt & leg shortener for size adjustment D-ring for holding small measuring instruments & tools Customised marking, e.g. digits, letters, logos AlphaTec® #58-800 Overglove for improved cut & puncture resistance AlphaTec® storage bag Other accessories are available upon request
Standards & Approvals	Non-certified product. For training purpose only.