



## SeaRescue III Telescopic

Reference# 85513-10990M

## SeaRescue III Telescopic

This super slim suit is designed for demanding operations within rescue services and first responders/special forces in the military and police.

The suit is a result of year-long development process and testing in partnership with users in the target groups mentioned above.

### Facts

- Based on HP's unique basic design for the best possible freedom of movement
- The construction has now been taken a step further with a narrower basic pattern to avoid excess fabric around your body
- To further improve freedom of movement, one has been added a telescope solution in the waist. This solution provides improved freedom of movement, and also unique flexibility in terms of sizes. A Medium size suit fits both a person of 175cm height and a person of 195cm.
- The telescopic solution is adjusted to fit your height with the internal elastic braces.
- In addition to the standard HP Superlight material, the suit may be manufactured in alternative fabrics, e.g. HP Aramid/GoreTex Nomex III according to customer spec's and requirements \*
- As standard delivered with fixed neck seal in neoprene. Latex option is available as also HP's highly comfortable adjustable neck seal \*
- Diagonal/X-don main entry zipper
- Relief zipper
- Astra patches on the chest for attachment of e.g. ID
- Unique seat construction without seams eliminates wear points and improves mobility
- SOLAS approved 1 hr <5°C water temperature
- ISO 15027-approved 1 hr <5°C or 2 hrs <10°C water temperature
- Should be used with compatible SOLAS- or ISO-lifejacket according to user area

## Product Detail

<b>Area of application</b>	<i>Civil Service/ Rescue Services/ Armed Forces</i>
<b>Type of suit</b>	<i>Special suit Work suit</i>
<b>Material</b>	<i>HP Superlight 3L</i>
<b>Adjustments</b>	<i>Waist adjustment</i>
<b>Main zipper type</b>	<i>Soft PU/plastic with teeth, closed - 1 zipper puller</i>
<b>Neck seal</b>	<i>Neoprene glide skin</i>
<b>Wrist seals</b>	<i>Neoprene glide skin</i>
<b>Fit / Ergonomics</b>	<i>Articulated knees, seat and elbows Ergonomic Sleeves constructed in Y-shape for mobility Slim Telescopic in waist for flexibility</i>
<b>Reflective material</b>	<i>Standard with Solas reflective bands</i>
<b>Hood</b>	<i>Detachable, in neoprene</i>
<b>Gloves</b>	<i>5-finger neoprene in sleeve pocket</i>
<b>Boots / socks</b>	<i>Choose between socks or fixed boots (we recommend socks)</i>
<b>Reinforcement knee</b>	<i>Additional layer of reinforcement material</i>
<b>Reinforcement in seat</b>	<i>Option, laminated reinforcement in PU</i>
<b>Braces (elastic adjustable)</b>	<i>Yes</i>
<b>Service interval (standard)</b>	<i>When needed</i>
<b>Certifications SOLAS-suit (w/o integral buoyancy)</b>	<i>Solas MED/1.5a (without inherent insulation)</i>
<b>Certifications ISO</b>	<i>ISO 15027-1 Constant wear suit, thermal class D</i>
<b>Seat construction</b>	<i>Without seam - eliminated wear point</i>
<b>Orientation of main zipper</b>	<i>X-don</i>
<b>Relief zipper</b>	<i>Yes</i>

## Certificates

SOLAS

ISO 15027

Contact us

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