



MK IV



MK I



MK II



## Ascotherm - the industry standard for TPA's

- The design is outstanding; all seams are welded and 100% water-tight.
- The inside layer is metallized to retain body heat. Web reinforcement allows unconscious survivors to be carried while in the TPA.
- Long zip for easy donning. Able to accommodate a mother and small child.

- Designed to keep survivors warm and protected against rain, wind and cold in liferafts and lifeboats
- Ascotherm is currently one of the most successful designs of TPA available today
- All Ascotherm comply with the Marine Equipment Directive of the European Community 96/98/EC, and meets all the standards of the SOLAS 74/83, IMO Res. MSC 48 (66), IMO Res. MSC 81 (70), and MCS 226(82)
- MK IV is additionally approved by Transport Canada and US Coast Guard (USCG)
- All seams are taped and 100 % water-tight.
- Linner laminate is metallized to retain body heat.
- Web reinforcement allows unconscious survivors to be carried while wearing the TPA.
- Long zip for easy donning. Able to accommodate a mother and small child
- A lifejacket should always be worn in conjunction with a Thermal Protective Aid (TPA)

SOLAS

USCG

Transport Canada

- Designet for å holde overlevende varme og beskyttet mot regn, vind og kulde i redningsflåter og livbåter
- Ascotherm er en av de mest suksessfulle TPA-draktene på markedet i dag
- Ascotherm samsvarer med Marine Equipment Directive av EU 96/98/EC, og oppfyller alle krav i SOLAS 74/83, IMO Res. MSC 48 (66), IMO Res. MSC 81 (70) og MCS 226(82)
- MK IV er i tillegg godkjent av Transport Canada og US Coast Guard (USCG)
- Alle sømmer er sveiset og 100% vanntette. Innsiden er metallbelagt for å beholde kroppsvarmen
- Web-armeringen gjør det mulig å bære bevisstløse overlevende i TPA-drakten. Lang glidelås for enkel påkledning. Kan romme en mor og et lite barn
- En godkjent redningsvest skal alltid brukes i kombinasjon med med en Termisk beskyttelsesdrakt (TPA)

SOLAS

USCG

Transport Canada