THOR 1000G DRYSUIT SPECIALIST CONTAMINATED WATER

Our Thor drysuit is manufactured from a vulcanised polymer created from a mix of high-grade rubber and EPDM.

Vulcanised laminated polymers are carried on a multidirectional 4-way-stretch knitted polyester, which gives excellent strength and durability.

The Thor is suitable for commercial diving applications but is also an excellent option for military and rescue purposes. The 1000G Thor also comes with swim boots as the attached footwear and the zip on the suit is medium duty.

The Thor has been thoroughly tested at the Austin Institute in Texas, USA. All Thor drysuits are CE approved and conform to the latest EEC PPE directive regarding drysuits.

Our quality control management conforms to BS EN ISO 9001:2008, ensuring that all Northern Diver products are of the highest quality and manufacturing standards.

Independent tests show that the Thor drysuit is resistant to chemical permeation. Full details are available on request.

Thor drysuits can be manufactured to custom specifications, including fitting items such as reflective overprinting, extra reinforcement and pockets.

- Chemical and biological permeation
- Triple-vulcanised bonded for life seams with reinforced knee & crotch area
- CE Approved

Suitable for toxic incidents or water where chemical or biological non-permeability is essential.

Also suitable for toxic body recovery. The drysuit can easily be washed down after use.





Thor in action

THOR





SIZES: S, M, ML, MLR, MR, L, LR, XL, XLR, XXL, XXLR















DRYSUITS

STOCK CODE

1000-THOR-SIZE



Reflective panels



Medium duty BDM metal zip

Our Thor 1000g contaminated water drysuit are equipped with the Thor rubber boot.

These boots are lighter than the Thor safety boot and are suited to swimming. Lined with 6mm neoprene They're also suitable for use with our safety over boots, which have optional lead insoles for increased stability underwater.

RUBBER BOOTS

THOR-SOFT-BOOT

SIZES: 7, 8, 9, 10, 11, 12, 13, 14 Toe cap tested to EN 12568:2010

