A multi-use dummy designed for water and general rescue training on offshore platforms and vessels. The P.V.C carcass and increased weight make this model stronger and more suitable for simulating rescues from accommodation areas, engine rooms or drilling platforms - used in conjunction with the tough protective overalls, this model will withstand the rigours of general training.

While this dummy will float well in static water it is advisable to use some form of buoyancy aid in open seas or rough water.

- 60kg dry weight.
- P.V.C carcass with mesh to the ends of the arms, legs and head to aid drainage.
- Polypropylene webbing loop to the back for hauling.
- The protective overalls are made of tough high-tenacity PU coated polyester, 320gms, with high-density polypropylene webbing double stitched in the identified high stress areas.
- SOLAS reflective tape on the head.
- Supplied complete with draining sturdy rubber boots; the boots help protect the legs if the dummy is dragged along metal gangways and corridors.