

MH/3 MANTA HELMET

The Manta SAR Helmet is a high performance multi-role technical rescue helmet for the most demanding work environment, with the facility to fit a variety of accessories including ear protection, headsets and face shields.

The helmet has a high level of impact protection which gives the wearer excellent protection from impact/shock both from above or from the sides. The Manta is used by many Fire, SAR, Coastguard, Ambulance and Rescue teams around the world. Excellent for roadside rescue. The helmet is tested to seven different international standards, giving it the versatility to be used in many applications, which include:

Full face marine visors available for extra protection from the elements on fast vehicles, made of lexan polycarbonate a very strong clear thermoplastic meeting the highest standards of EN166.

Visors can be worn with other combinations of waterproof hearing protection and headsets.

Impact protection: Crown = 100 joules;
Side / Front / Rear = 90 joules
Weight & Thickness: Shell = 3-6 mm;
Liner = 18-22 mm: Helmet = 550 grams.

Sizes available : one

Branding available upon request



The Manta SAR Helmet meets the requirements of the following standards:

PAS 028:2002 Marine safety helmet

FS/1 Quad & ATV helmet

EN352-3:1997 Hearing protection

EN166:2002 Industrial eye protection

EN12492 Working at height / Mountaineering

EN397 (Flame Resistance)

ANSI Z89,1 Type 2 Class C
American National Standard for Industrial Head Protection



DESCRIPTION

RESCUE HELMETS

STOCK CODE

HELMET-MANTA-'COLOUR'

NORTHERN DIVER

+44 (0) 1257 25 44 44 | INFO@NDIVER.COM

VISIT WWW.NDIVER-RESCUE.COM

MANTA ACCESSORIES



STAR HELMET FOAM COMFORT PAD



FLEXI LIGHT + GLARE HEAD TORCH



SUPERIOR DELUXE HARNESS



HELMET TORCH BRACKET



CLIP TORCH MOUNT



EAR DEFENDERS



INTEGRAL VISOR
Available in amber & clear



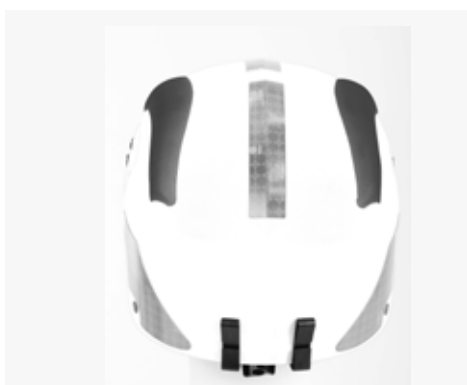
HALF MARINE VISOR



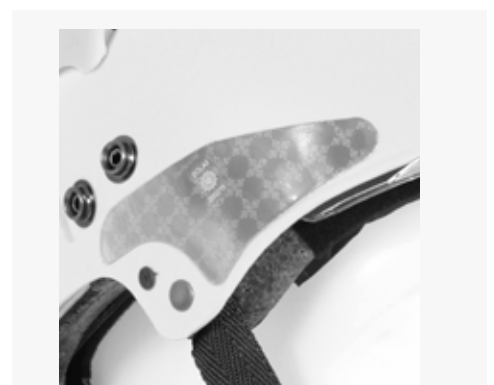
FULL MARINE VISOR



PHOTO LUMINESCENT VENT COVERS



BLACK VENT COVERS



HIGH VIS SOLAS REFLECTIVE TAPE