



## MANTA SAR Multi-Role Helmet



MANTA SAR Multi-Role Helmet is a high performance helmet with numerous options.

MANTA Multi-Role Helmet has a high level of impact protection from both the top and sides.

SAR Helmet is tested to 11 different standards making it suitable for a wide range of uses, including:

- USAR
- Rope Rescue
- EMS-Ambulance
- Confined Space
- Wildland Fire Fighting
- CBRN Environments
- Swift Water Rescue
- Boat-Maritime Rescue
- Snowmobile & ATV Operations





# 80 PERSONAL PROTECTIVE EQUIPMENT



**MANTA SAR 3** (cod. 80.0202.026)  
**MANTA SAR 4** (cod. 80.0202.049)



**MANTA SAR 2** (cod. 80.0202.048)

| Helmet features                       | SAR 2 | SAR 3 | SAR4 |
|---------------------------------------|-------|-------|------|
| Ratchet style size adjustment         | Yes   | Yes   | Yes  |
| Standard sweatband                    | Yes   | Yes   | Yes  |
| Crown foam comfort pads               | Yes   | Yes   | Yes  |
| Adjustable strap harness with buckle  | Yes   | Yes   | Yes  |
| Color matched vent covers             | Yes   | No    | No   |
| Photoluminescent vent cover           | No    | Yes   | Yes  |
| Reflective SOLAS tape                 | No    | Yes   | Yes  |
| Retractable clear eye shield included | No    | Yes   | Yes  |

**MANTA SAR Colors:** Navy Blue, Hi-Vis Orange, Hi-Vis Yellow, Green, Red, Black, White, Royal Blue, Olive Green.

### MANTA SAR Optionals

- Additional Retractable Eye Shield (Manta 3, 4): Smoked, Amber (cod. 80.0204.064)
- Half (cod. 80.0204.066) or full (cod. 80.0204.065) Length Marine Visor
- Forestry Mesh Visor (cod. 80.0204.063)
- Ear Defender hearing protection (cod. 80.0204.062)





# 80 PERSONAL PROTECTIVE EQUIPMENT

## MANTA SAR Specifications:

- Impact protection Crown: 100 J
- Impact protection Side - Front - Rear: 90 J
- Shell thickness: da 3 a 6 mm.
- Liner thickness: da 18 a 22 mm.
- Helmet Weight: 550 gr.



## Helmets certifications:

### For all SAR models

EN 14052: 2005 –High performance safety helmet

PAS 028: 2002 –Marine safety helmet

EN 12492: 2012 –Working at height - Mountaineering

EN 1384 –Equestrian helmet

EN 379 – Flame resistance

FS/ ATV1 & Quad ATV1

EN 352-3: 1997 – Hearing protection (Cuffie antirumore)

EN 166: 2002 – Industrial eye protection (Occhiale a scomparsa)

NFPA 1951: 2007 –Protective Ensembles for Technical Rescue Incidents (USAR)

NFPA 1952: 2010 –Surface Water Operations Protective Clothing and Equipment,

ANSI 289.1 tipo 2 classe C –American National Standard for Industrial Head Protection

### Additional certifications for SAR 4 model only:

EN 16471: 2014 –Helmets for forest fires

EN 16473: 2014 –Helmets for technical Firefighters rescue

