



BEST-IN-CLASS



DEEP SEA DIVING HELMET ARISTO-CAST, ALMONT, MICHIGAN

METAL: 316 Stainless Steel.

PROCESS: Investment casting.

WEIGHT: 13 lbs. (5.9 kg).

APPLICATION: Deep sea diving helmet.

CONVERTED FROM: Carbon fiber.

- Previously designed as a carbon fiber piece, the alternative 316 stainless steel provided significant cost savings in labor by removing the need to core.
- Stainless steel provided the high tensile, high yield and high strength material that the end customer required for its application.