

AGEOTEC ROV SERIES

A Full Range Of Remotely Operated Vehicles

L3Harris' AGEOTEC remotely operated vehicles (ROVs) include a wide variety of underwater vehicles, leveraging more than 20 years of experience in coastal and offshore surveying and construction.



AGEOTEC ROV SIRIO

Observer-class ROV designed for fast free mobilization, launch and recovery

- > 300 msw depth rating
- > 40 Kg weight
- > 590x560x450 mm dimensions
- > One high-resolution PAL/NTSC camera
- > Up to 10 Kg payload
- > Extremely tough and reliable



AGEOTEC ROV LYRA

Observer-class ROV, featuring an amazing weight-to-power ratio

- > 300 msw depth rating
- > 60 Kg weight
- > 750x600x530 mm dimensions
- > Up to three PAL/NTSC cameras
- > Up to 22 Kg payload
- Equipped to perform even in the harshest conditions



AGEOTEC ROV ANTARES

Observer-class ROV, characterized by maximum flexibility

- > 400 msw depth rating
- > 56 Kg weight
- > 900x458x570 mm dimensions
- > Up to two HD cameras
- > Up to 14 Kg payload
- > Very agile and reliable



AGEOTEC ROV PERSEO

Multi-purpose class ROV representing the multi-tasking solution

- > 600 msw depth rating
- > 120 Kg weight
- > 1100x710x857 mm dimensions
- > Up to three real-time cameras
- > Up to 25 Kg payload
- > Designed to be the perfect highperformance multi-tasking solution



7 ROV models

FEATURING AN UNPARALLELED DEGREE OF CUSTOMIZATION

Up to 2000 msw

DEPTH RATING

Featuring:

- > Wide variety of tools available with optional skids
- > Easy vehicle maintenance
- Specific designs created to perform inspection, survey and light work tasks
- Unparalleled degree of customization

L3Harris.com





AGEOTEC ROV PERSEO PLUS Multi-purpose class ROV for visual and instrumental inspections

- > 995 msw depth rating
- > 120 Kg weight
- > 980x710x510 mm dimensions
- > Three real-time cameras
- > Up to 25 Kg payload
- > Amazing weight-power ratio for a reliable vehicle, even in the harshest conditions



AGEOTEC ROV PERSEO GTV Multi-purpose class ROV, high performances, compact size

- > 1500 msw depth rating
- > 240 Kg weight
- > 1550x950x800 mm dimensions
- Three real-time HD video channels for main cameras
- > Up to 40 Kg payload
- Compact size vehicle featuring amazing performance



AGEOTEC ROV PEGASO Light-work class ROV, work-class performances

- > 2000 msw depth rating
- > 600 Kg weight
- > 1800x1100x1300 mm dimensions
- > Three uncompressed HD cameras
- > Up to 150 Kg payload
- > Light-work vehicle featuring work-class performance



AGEOTEC ROV SERIES

A FULL RANGE OF REMOTELY OPERATED VEHICLES, FEATURING AMAZING PERFORMANCE AND HIGH LEVELS OF CUSTOMIZATION This sheet has been reviewed in accordance with the International Traffic in Arms Regulations (ITAR), 22 CFR Part 120.11, and the Export Administration Regulations (EAR), 15 CFR 734(3) (b)(3), and may be released without export restrictions.

This document consists of general capabilities information that is not defined as controlled technical data under ITAR Part 120.10 or EAR Part 772.

AGEOTEC ROV Series

© 2022 L3Harris Technologies, Inc. | 06/2022

Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice at L3Harris Technologies' discretion. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-toend solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains.



1025 W NASA Boulevard Melbourne, FL 32919 t +39 05141377 Calzoni.General@L3Harris.com