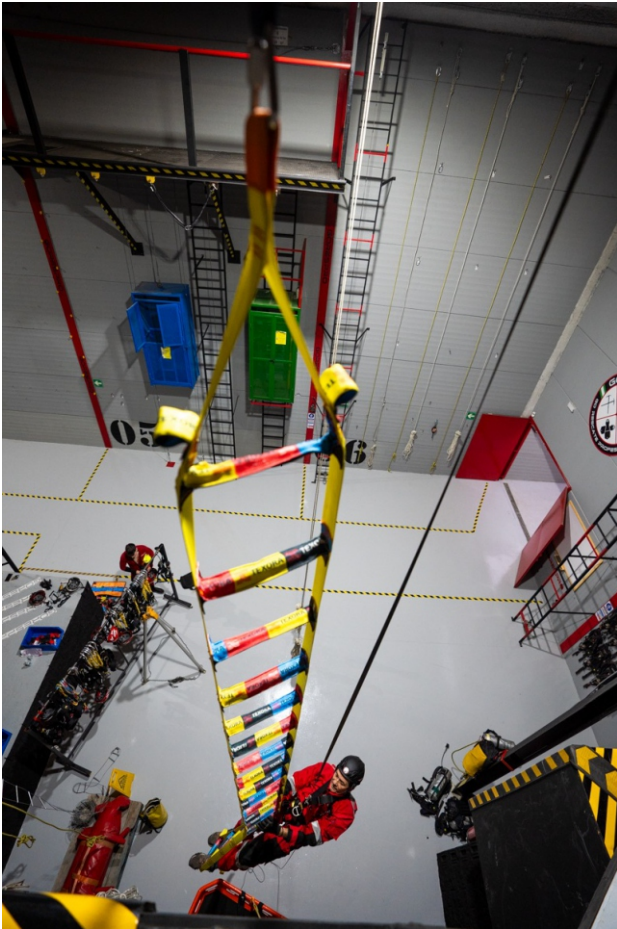


GORA LADDER



GORA LADDER

The GORA ladder is designed to be used by emergency services, state security forces, mining brigades, public and/or private companies, etc., for difficult-to-access and temporary areas.

Thanks to its low weight it can be transported and placed by a single person. Its flexibility allows it to be stored in its small carrying bag. Technical characteristics.

- Construction: polyester and fiberglass.
- Weight: 4kg
- Upper attachment point with protection in the hole with a resistance ≥ 12 KN
- Working load in the center of the step: 3 KN
- Total length: 7 meters. Other length to request.
- Width: 25 cm.
- It incorporates two attachment points at the top and another two at the bottom for attaching another ladder.
- Dielectric.
- *Important note: the use of the ladder requires that the user jointly use an individual protection system against falls from a height connected to a reliable anchoring system in accordance with EN-795:2012 or CEN/TS 16415:2012.*

