

# Air Civil

Long Line

IS19C001

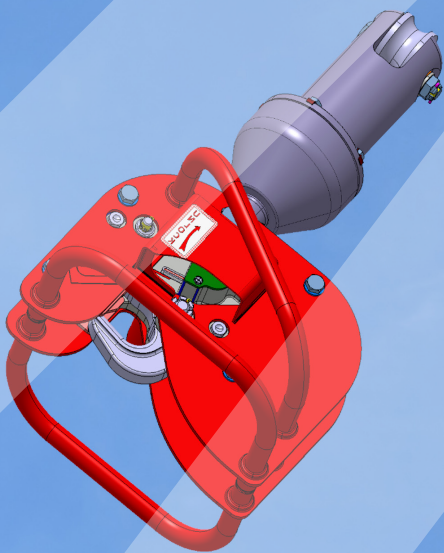


/ Design to cost

/ Easy to use

/ Limited Maintenance

/ REACH Compliant



[aresia.com](https://aresia.com)

# IS19C001

## Long Line for 2T Helicopters



US conception



Swiss conception

### TECHNOLOGY

**Release control** : Electrical and manual

**Relocking** : Manual

**Keeper** : Fix

**Rigging device** : Ring, shackle

### DIMENSIONS & WEIGHT

**Minimum release load** : 3kg (6.6 lb)

**Nominal load** : 2000kg (4409.2 lb)

**Ultimate load** : 8000kg (17637 lb)

**Total dimensions** : 236 x 228 x 429mm (9.29x8.89x16.89 inch)

### POWER

**Power supply** : 22 to 32 V DC

**Max consumption** : 11 A with 32 V

### LIFE CYCLE

**Storage** : 5 years in a waterproof environment

**Overhaul** : Every 5 years (for cargo hook and swivel)

**Warranty** : 2 years for a new product, 1 year after repair or overhaul

## APPLICATION

Thanks to the long line, it is possible to deposit goods in steep and difficult to reach places.

The fully equipped Long Line allows for more precise aerial work, providing additional stability and security.

## PRODUCT

Long Line can be used on all 2t helicopter platforms equipped with a primary cargo hook.

Each component of the long line can be sold separately according to the needs.

## FUNCTIONS

Long line is composed of :

- Remote Cargo hook 2t
- Cage
- Swivel 2t
- Sling with electrical cable

The swivel prevents the sling from twisting, while maintaining an electrical connection to the de-linker.

The cage ensures the protection of the cargo hook while having a good grip for aerial work.

With a 30m-150m\* sling, the complete kit weighs approximately 22.5kg (22000 lb).

Swivel



\*(32.8yd -164yd)



The technical data contained in this document are for information only and subject to modification. 10/2022