

>>Type of use (*)



>> Technical features

- → Double fall arrest lanyard. Elasticated polyester strap.
- ✓ Integrated energy absorber, protected by a plastic sheath.
- Includes two double action aluminium captive connectors GRABLUX. Includes a triple action aluminium connector OVALUX.
- → Minimum air draft required: 6 m (factor 2).
- ✓ Unstretched length: 1,25 m.
- √ Stretched length: 1,50 m.
- ✓ Weight: 1.60 kg.
 - ✓ Packing:
 - carton of 10 pieces.
 - bundle of 1 piece.



EN 355: 2002

C € 0598

Learn more: www.singer.fr

>> Advantages

- ✓ The loops at the end are protected by an abrasion resistant textile. This prevents the rope from being damaged by the metallic contact of the connector.
- ▼ For application where 100% tie-off is required, mostly in situations where the user has to change position frequently while working, climbing up or down.
- ▼ The energy absorbing forked lanyards offer the facility of attaching one lanyard and detaching the other lanyard thereby making the user secure at all times.
- ✓ Elastic lanyard for greater comfort during use.
- ✓ Aluminum connectors, lighter than steel.
- ✓ ISO 9001 certified manufacturing.

>> Conformity

This product has been tested according to the following European standard:

- EN 355: 2002. Personal protective equipment against falls from a height. Energy absorbers.
- CNB/P/11.063: 2014. Co-ordination of notified bodies. Vertical Recommendation for Use sheets (RfUs). VG11.

It complies with European Regulation (EU) 2016/425 on Personal Protective Equipment (PPE). Category III.

EU type examination certificate (module B) issued by SATRA (Ireland). Notified body n°2777.

The PPE is subject to the conformity assessment procedure based on quality assurance of the production process (**Module D**) set out in Annex VIII (Category III) under surveillance of **SGS Fimko Oy (Finland)**. Notified body **n°0598**.

Download the EU declaration of conformity on: http://docs.singer.fr



