











## SALA "Talon" lightweight webbing self retracting lifeline

#### Description

The Sala TALON webbing self retracting lifeline is CE marked and conforming to the standard EN360.

SRL's extend and retract automatically, allowing the user move and work within a recommended working area, at peek efficiency and comfortably at normal speeds.

The Talon is an extremely lightweight device weighing under 1.2 kg and it has an overall length of 3 meters or over depending on the connector used.

Available in 3 versions. The first version is supplied without connector, leaving the user to select a suitable connector from the SALA range of detachable connectors. The other 2 versions are supplied with scaffold hook KJ50645. One of which also incorporates a swivel between the Talon device and the scaffold hook, in order keep the webbing from twisting during work.

The Talon is equipped with a unique attachment system for direct connection the rear of a SALA harnesses via the webbing straps, thus leaving the fall arrest D ring available for other equipment, and keeping the Talon flat and secure on the users back.

#### Main features

- Extremely lightweight device under 1.2 kg
- Overall length of 3 meters or over (depending on connector)
- Available in 3 versions.
- Compatible with connectors from the SALA range of detachable connectors
- Version available with incorporated swivel
- Unique direct attachment system for harnesses

#### **Applications**

Designed for fall arrest situations, working within a recommended working area

- Pole work
- Mast/tower work
- Scaffolding/steel work
- Structural steel





#### **Associated Products**

This Self Retracting Lifeline must be used the following products

- A Sala Anchorage system conforming to EN795.
- A Sala full body fall arrest harnesses conforming to EN361.
- It may be use with either the front or rear fall arrest points.
- A Sala connector conforming to EN362. See other side of sheet for compatibility chart.





### KD1TALON##

(R-TALON##)











# SALA "Talon" lightweight webbing self retracting lifeline

### **Technical specification**

- Housing -Injection moulded Nylon
- Drum Glass filled nylon
- Internal components Steel and Aluminium
- Lifeline 19mm "Zylon" webbing Minimum Breaking Strength 22kN.
- Absorber 45mm polyester/polyamide webbing.
- Energy absorption system limits forces generated in a fall to <6kN.
- Audible centrifugal ratchet blocking system
- Upper anchorage point -Steel with Zinc plated with yellow passivation.
- Length 440mm
- Width 100mm
- Height 57mm
- Individual serially numbered
- Conforms to standard EN360
- System breaking Strength >15KN

#### **Options**

REFERENCE	WORKING NET RANGE WEIGHT		CONNECTOR
KD1TALONNH (R-TALON/NH)	2.9 m	1.13 Kg	Not supplied
KD1TALONSC (R-TALON/SCAFF)	3.1 m	1.38 Kg	KJ50645
KD1TALONS2 (R-TALON/SCAFF2)	3 m		KJ50645 +swivel



The following detachable connectors can be used with the Talon version reference KD1TALONNH

REFERENCE	KJ5105S	KJ5107	KJ5024	KJ5106	KJ5108	KJ50645
TYPE	Screw Gate	Screw Gate	Twist Lock	Twist Lock	Twist Lock	Double Action
OPENING	17mm	20mm	21mm	33mm	50mm	60mm
MATERIAL	Steel	Steel	Aluminium	Steel	Steel	Aluminium
RESISTANCE	22kN	50kN	25kN	45kN	30kN	25KN