

APPLICATION

The Stopfor™ KSP 100kg is a sliding fall arrester of new-generation. It can be used with 11mm diameter braided rope. The Stopfor™ KSP 100kg is a new fall arrest concept. Unlike fall arresters implementing a jaw as locking system, the Stopfor™ KSP 100kg eliminates the risk of mechanical blocking. Blocking is ensured by the body when an abrupt change of position occurs. For this reason, the unit is more ergonomic and compact than its competitors and slides easier on the rope with no excessive locking. The unit can be opened to allow the user to perform maintenance on the product with no need to disassemble. The Stopfor™ KSP 100kg is equipped with anti-reversibility system and park function.



Stopfor™ KSP 100 kg



Stopfor™ KSP 100kg & strap LS03m M10/M41



TECHNICAL CHARACTERISTICS

- Material: anodized aluminum
- Steel connector M10 only or with LS 0.3m + steel M10 connector / M41 or M42
- Designed for use with Tractel® polyamide braided rope, 11mm diameter (sold separately)
- Bare weight: 220g

	Braided rope 11mm	Anti reversibility system	Park function	Aluminium flange	100kg	Vertical use	Horizontal use
stopfor™ KSP 100 kg	YES	YES	YES	YES	YES	YES	YES

DESCRIPTION

The Stopfor™ KSP 100kg fall arrester is made of aluminum.

This light weight, robust, ergonomic and compact device connects to all the fall arrest anchoring points on the harness. It can be connected to the latter using a type M10 connector. The rope is easy and fast to set up. To do so, the user removes the connector, swivels the two side plates and positions the rope. To close the unit, the user simply pivots the two side plates in the opposite direction and reinstalls the connector which acts as a safety lock.

The Stopfor™ KSP 100kg is equipped with anti-reversibility system and parking brake.

NORMS

- EN 353.2
- CNB/P/11.075

CODES

DESIGNATION	CODE	CODES STATS	EAN CODE
80022	stopfor™ KSP 100kg M10	42110	3600230800226
79072	stopfor™ KSP 100kg M10/M41	42110	3600230790725
79082	stopfor™ KSP 100kg M10/M42	42110	3600230790824