

ORDER CODE	DESCRIP- TION	SWL	Of Rope	Length Of Drop in a 2:1 config
		0111		
SLK-150/25M	SLK - RALF	150Kg	25m	12.5m
SLK-150/50M	SLK - RALF	150Kg	50m	25m
SLK-150/60M	SLK - RALF	150Kg	60m	30m
SLK-150/75M	SLK - RALF	150Kg	75m	37.5m
SLK-150/100M	SLK - RALF	150Kg	100m	50m
SLK-150/150M	SLK - RALF	150Kg	150m	75m

WHATISITS

The Safe Lifting Kit is designed for safely lifting light loads and incorporates an "auto drop-proof function" for total safety. It can be used indoors or outdoors and allows the user to lift light loads in compliance with the lifting regulations, LOLER. LOLER defines lifting equipment as "work equipment for lifting or lowering loads and includes its attachments used for anchoring, fixing or supporting it" and "a load includes any materials that are lifted by the lifting equipment".

WHAT CAN IT BE USED FOR?

The Safe Lifting Kit is intended for use with light loads up to 150Kg in a single lift. All manner of loads such as tools, Equipment, scaffold components etc., can be lifted and lowered safely and with properly rated equipment.

WHAT CAN I USE WITH IT?

The Safe Lifting Kit is ideal for use in conjunction with the Grabba Safe lifting bags as well as SpanSet lifting slings, Joker hooks and shackles.

WHO CAN USE IT?

Persons involved in lifting operations should have an appropriate level of training such as the SpanSet Safe Lifting and Slinging modules

Revision Date 16/10/2018 Page 1 of 2

Height Safety

Safe Lifting Kit — SLK EN13157







HOW LONG WILL IT LAST?

The Safe Lifting Kit, in line with lifting equipment generally, has no fixed shelf life but its continued use is subject to a satisfactory inspection at regular intervals by a competent person.

HOW HAS IT BEEN TESTED?

The Safe Lifting Kit is manufactured in accordance with and meets the requirements of EN13157.

The Safe Lifting Kit should undergo a thorough examination at a minimum period of every six months in line with LOLER, subject to usage and conditions of use. Also all lifting equipment should be inspected by the user prior to use and before returning to storage.

WHAT IS IT MADE FROM AND WHY? Each Safe Lifting Kit comes:-

- Packed complete in its own weatherproof rolltop rucksack style bag.
- The forged sling hooks with safety catches are manufactured to EN1677 for lifting operations.
- The kit contains optional length of durable
 11mm semi-static kernmantle rope terminated with a rated sewn eye that is easy to inspect and guarantied for strength.



Additional SpanSet Features:

Individual Serial Numbering – All SpanSet Height safety products are individually serial numbered for traceability.

What paperwork is supplied?

Individual Product History Card – This record card contains all the documentation required to maintain the product. The front forms the European Declaration of Conformity and the table on the reverse can be completed to form the inspection record.

The kit conforms to the requirements of the Machinery Directive 2006/42/EC and is supplied with a European Declaration of Conformity that states its Safe Working Load and rope length. Each kit is identified with a unique serial number which enables traceability of the kit and its components.

What training is required?

Although in itself this is a simple item to use, it is recommended that training is undertaken. Training is available at the SpanSet training school in Middlewich or subject to suitability on a site of your choice:

Persons involved in lifting operations should have an appropriate level of training such as the SpanSet Safe Lifting and Slinging modules.

SL1-Safe Slinging and Lifting Appreciation SL2-Practical Lifting and Slinging Beneath the Hook

SL3- Rigging and Lifting Lite Loads at Height

SL5- Rigging and Ching Life Loads at Height
SL4-Lifting Equipment Inspection and Record Keeping.
For additional information on training please go to
www.spanset.co.uk or Email: training@spanset.co.uk

What if I need to know more?

If you have any specific questions that have not been answered you should contact the SpanSet customer services department. Tel: 01606737494 or Email: customerservices@spanset.co.uk

Revision Date 16/10/2018 Page 2 of 2