TRACTEL Elasticated webbing lanyard, LSE

LSE safety line made of elastic strap material Complies with EN 354 standard Length: 1.5 or 2 metres Without shock absorber

Couplings: loops, M10, M41, M51, M53

The LSE is a safety line consisting of a strap of rigid polyester fibre woven on a core of elastic fibre. This elastic fibre has stretching properties that allow the safety line to stretch up to a third of its compressed length. This gives the LSE the advantage of being more compact and therefore more comfortable to use, compared to standard safety lines.

The outer webbing, made of polyester fibres woven onto a core of elastic fibres, gives the LSE excellent abrasion and cut resistance when it comes into contact with a sharp edge.

Use LSE lines for area limiting work

LSE safety lines are used to prevent the user from entering a fall hazard zone (area-limiting work). These lines form a connecting element between the harness and the anchor point without a fall arrest system [fall arrestor). These lines should never stop a fall. The length must be chosen so that the user cannot fall into a fall situation in any way.

Characteristics

Series: LSE

Description	Article
Elastic Webbing Lanyard Lse 1,5M-10-10 - Length 1.5M	12511696
Elastic Webbing Lanyard Lse 1,5M-10-51 - Length 1.5M	12511698
Elastic Webbing Lanyard LSE 1,75-10-10 Length 1.75M	14238436
Elastic Webbing Lanyard LSE 2-10-10 Length 2M	14238437
Elastic Webbing Lanyard LSE 2-10-51 Length 2M	14238439

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Page 1/1

PR_EC011146_0022_JLR_EN_09.05.2024