02 Lifti Loa Safe

Height Safety Lifting Load Control Safety Management

No

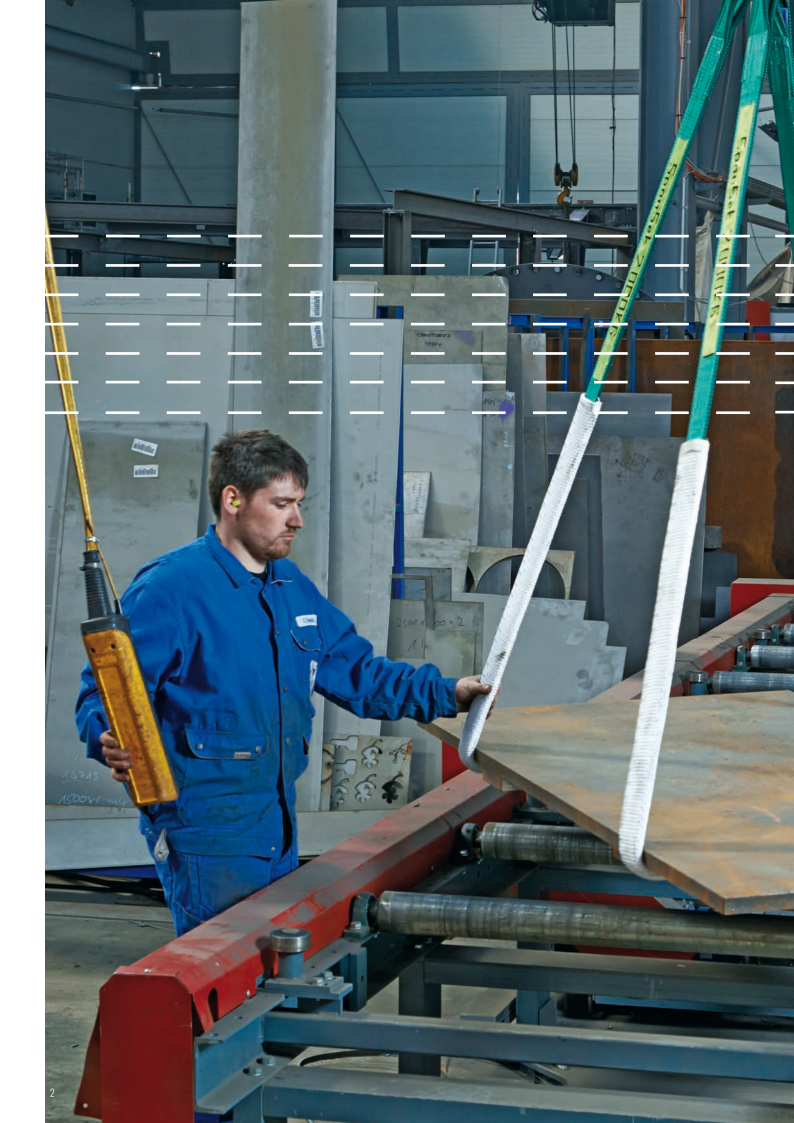


h

panSel®

M

ų,



 ${\rm NoCut}^{\circledast_{{\rm sleeve}}}$ guarantees easy handling thanks to its minimal net weight and flexibility – even in tight and irregular spaces.

NoCut[®]sleeve high-tech cut resistant sleeve made from high performance fibres for added safety

Do you recognise this?

Handling sharp edged metal sheets, for instance, Is often improvised and an inadequate solution is found: A pile of gloves or cardboard is used quite often as edge protection. This is contrary to statutory regulations and can cause fatal accidents. Therefore protect your lifting gear with edge protection, which has been especially developed for sharp edges. Increase the service life of your lifting gear and improve your employees' safety.

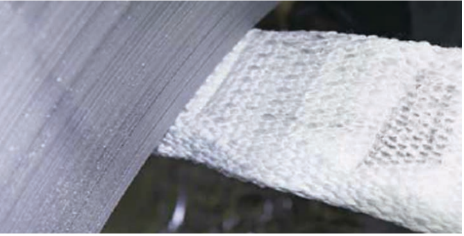
Act now!

SpanSet offers a solution with high performance edge protection from its selection of NoCut[®] products. NoCut[®]_{sleeve} is a woven, protective, high performance sleeve for round slings and flat slings, which is characterised by particularly high cut and abrasion resistance. It goes without saying that NoCut[®] is available in the various widths of SpanSet flat slings and round slings. Therefore NoCut[®] is best suited for the protection of textile lifting slings such as B Series flat slings and SupraPlus round slings, especially preventing damage caused by sharp edges when lifting heavy loads.

For more safety.

A special test procedure was designed and built for the development of NoCut[®], which established the cut resistance of a protective sleeve in realistic situations whereby the damaged area is loaded with a nominal load. This has determined the protective effect of NoCut[®]sleeve on edges with differing sharpness. Definite findings, which answer all application questions!

NoCut[®]sleeve offers the best protection against cuts. Almost no traces of use are shown, even after frequent application.



LIFTING

Protective sleeve

NoCut®sleeve range



Such relative movements between load and

edge protection are permissible in the case of

edge radii of greater than 1mm, as long as they

do not exceed the usual settling characteristics by more than 2 to 3 centimetres when raising

a load. If SpanSet prepares the lifting process

in collaboration with technical engineers in

such a way that the edge protection and the

load do not shift when raised, then cut protection

The NoCut®sleeve is supplied ready-to-use with

trimmed cut edges. Protective sleeves are offered with lengths of 250mm increments and widths of

is even ensured for radii of under 1mm.

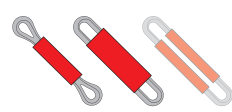
30mm to 300mm as standard.

It's easy to achieve maximum safety: NoCut[®]sleeve

Its suppleness and minimal weight, compared to conventional products for cut protection, makes it easy to handle in applications and ensures that time is saved when attaching slings.

The NoCut[®]sleeve is woven from HMPE¹ high performance fibres and offers the best protection for your textile lifting gear against cuts made by sharp edged loads. Rotating and turning loads is also no problem for NoCut[®]sleeve, and the special rib structure **1** of the sleeve design makes it easier for the lifting gear to slide inside the sleeve. NoCut[®]sleeve protects the lifting sling even when a relative cutting motion takes place, which can occur when a load is raised.

1 High-modulus polyethylene



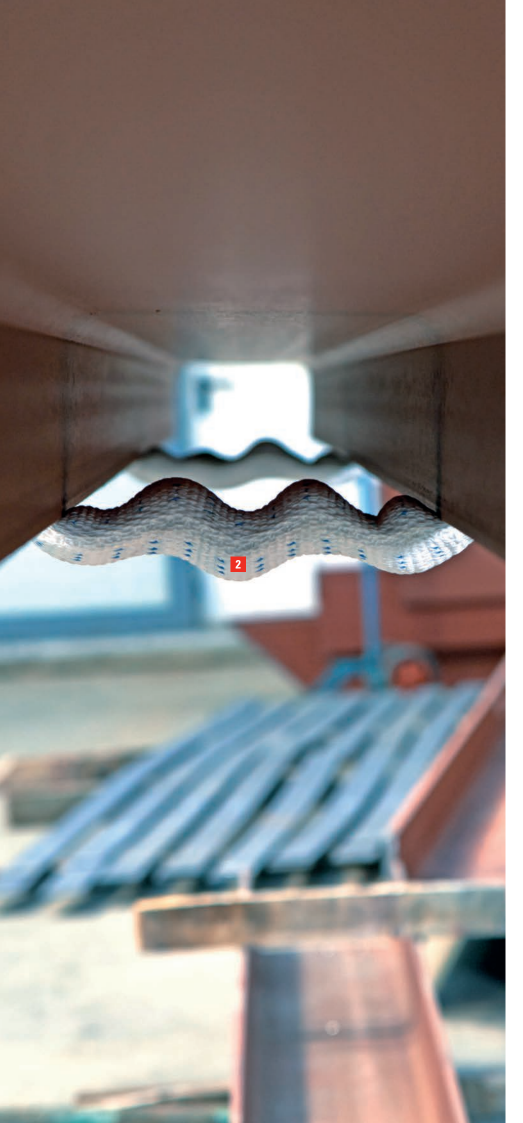
The two types on the left are available. The type on the right is available on request.

Technical Information

Code	Circa sleeve inner width (mm)	Circa sleeve width (mm)	Circa sleeve height (mm)	Compatible with flat slings*	Compatible with round slings*
NC45	45	55	13	B1000	
NC75	75	85	13	B2000	SpanSet 1000, 2000
NC105	105	115	13	B3000	SpanSet 3000 SupraPlus 3000 Magnum Force 10000

*Further combination options are available.

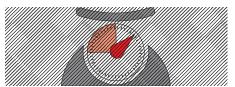
4



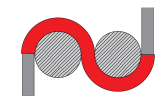
LIFTING

Protective sleeve

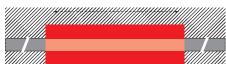
Benefits



Textile protection against cuts with minimal net weight.



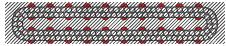
Supple and flexible design.



Usable on both sides. Slides along its entire length.

SpanSet Certified Safety





Unique rib structure.

NoCut[®]sleeve is not tensioned when loaded – you can recognise this by the way it gathers – this avoids premature wear and tear.

Head Office

SpanSet Australia Ltd 13 Pullman Place (PO Box 164) Emu Plains NSW 2750

Phone: 02 4735 3955 Fax: 02 4735 3630

sales@spanset.com.au www.spanset.com.au

Queensland Office

Unit 3, 121 Kerry Road Archerfield, QLD 4108

Mobile: 0413 737 079

North Queensland Office Mobile: 0435 795 186

Victoria Office Unit 7, 101–103 Lambeck Drive Tullamarine VIC 3043

Mobile: 0413 737 076

Western Australia Office Unit 1-2, 37 Tulloch Way Canning Vale WA 6155

Phone: 08 9455 7404 Fax: 08 9455 3477



More from SpanSet



Height Safety



Load Control



Lifting



Confined Space Solutions



Training



Wind Power

We reserve the right to make technical changes. All rights are reserved. No part of the catalogue may be reproduced, duplicated or publicised in any form (print, photocopy, microfilm, or any other process) or processed using electronic systems without written permission from SpanSet Australia. The current catalogue has been produced with due care. SpanSet Australia does not accept any liability for errors or omissions.

© 2014 SpanSet Australia Ltd

