

# Inspection points for webbing slings and roundslings

# Visual check of lifting slings that can be repaired: Can be used after successful repair!



Label missing or no longer legible, but the manufacturer is known



The webbing cross-section is damaged by less than 10 %

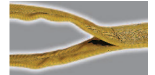


Only the sling eye reinforcement is damaged

#### Note:

Lifting slings that can be repaired may only be re-used after their proper repair by the manufacturer or an authorised agent. Under no circumstances may they continue to be used unrepaired or repaired by third parties.

# Visual check: Remove from service and destroy webslings



Manufacturer unknown



Damage to more than 10 % of the cross-section



Main seam damaged



Damaged by acids/alkalis

#### Note:

Lifting slings that are to be discarded, i.e. are irreparable, must be safely withdrawn from use! But don't take any risks! These lifting slings may not be used even with a reduced lifting capacity!



Damage to the slings (not the reinforcement)



Damaged by heat

# Visual check of roundslings that can be repaired: Can be used following approved repair and re-certification



Label missing or no longer legible, but the manufacturer is



Only the sleeve or stitching is defective (the strands must be undamaged)

### Note:

Note:

Roundslings that can be repaired may only be re-used after their proper repair by the manufacturer or an authorised agent. Under no circumstances may they continue to be used unrepaired or repaired by third parties.

Roundslings that are to be discarded, i.e. are irreparable, must be safely withdrawn from use! But don't take any risks! These round slings may not be used even with a reduced lifting capacity!

## Visual check: Remove from service and destroy roundslings.



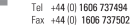
Manufacturer unknown



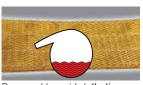
Damage to the internal strands



SpanSet UK Limited . Telford Way, Middlewich Cheshire CW10 0HX



E-Mail: customerservices@spanset.co.uk www.spanset.co.uk



Damaged by acids/alkalis



Damaged by heat