

Inspection state of webbing slings and round slings



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 %

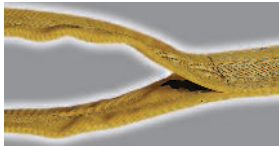


Only the sling reinforcement is damaged

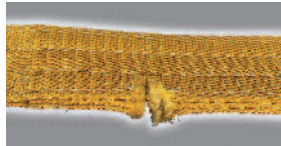
Note:

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.

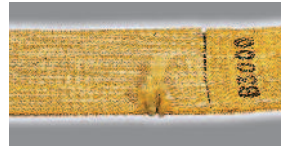
Visual check: Destroy lifting slings !



Manufacturer unknown



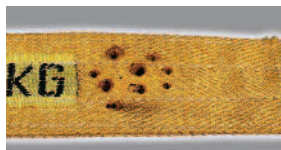
Damage to more than 10 % of the cross-section



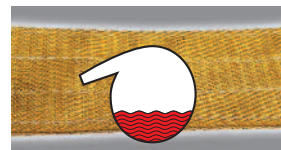
Main seam damaged



Damage to the slings (not the reinforcement)



Damaged by heat



Damaged by acids/lyes

Note:

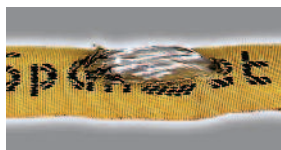
Lifting slings that are to be discarded, i.e. are irreparable, must be safely withdrawn from use! But don't take any risks! These lifting slings may not be used even with a reduced lifting capacity!



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



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



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

Note:

Round 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: Destroy discarded round slings!



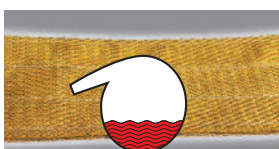
Manufacturer unknown



Damage to the internal strands

Note:

Round slings 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!



Damaged by acids/lyes



Damaged by heat