Replacement state of Lifting loop with threaded end

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Criteria for replacement state of Lifting loop with threaded end

Lifting devices must be inspected according to the regulation DGUV 100-500, chapter 2.8 par. 3.15.4, by an expert annually considering the following criteria. Depending on the working conditions the inspections might be necessary in shorter intervals than only once a year. This might be caused by frequent use, increased wear, corrosion or heat treatment.

Prior inspection of the Lifting loop it must be cleaned. Within an inspection the following points have to be considered:



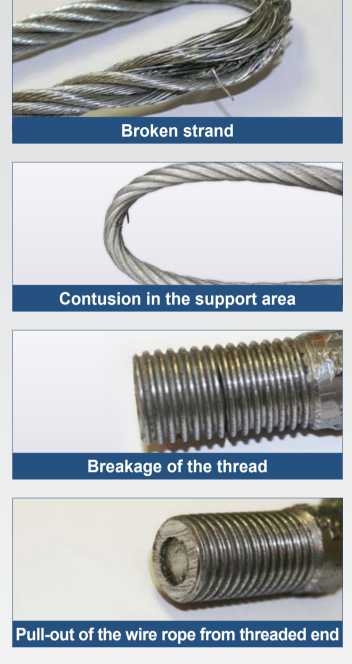
Loosening of external layer











- ⊘ Broken strand (Picture)
- \odot Kinks and bends
- ⊘ Loosening of external layer (Picture)
- ⊘ Contusion in free lengths
- ⊘ Contusion in the support area of the eye with more than 4 broken wires (Picture)
- \odot 4 broken wires on a length of the threefold of the wire rope diameter
- \odot 6 broken wires on a length of the sixfold of the wire rope diameter
- \odot 16 broken wires on a length of the thirtyfold of the wire rope diameter
- \odot Corrosion pits
- ⊘ Damages, deformation or strong wear and tear of the wire connection

Test dime	ensions	
Load class	d _{M.min} [mm]	
12	11,50	
14	13,50	
16	15,45	
18	17,40	
20	19,40	
24	23,40	
30	29,40	

(threaded component) (Picture)
\odot Breakage of the wire connection end (threaded part) (Picture)
⊘ Deformed thread (Picture)
\odot Welding or other strong heat influences
\odot Pull-out of the wire rope from threaded end (Picture)
⊘ Unreadable or missing tag

36	35,40	d _{M.min}
42	41,20	
52	51,20	

If **one of the above-mentioned points** is fulfilled the Lifting loop with threaded end has reached its replacement state and **must not be used anymore**.



PHILIPP GmbH • Lilienthalstr. 7-9 • D-63741 Aschaffenburg • Tel.: + 49 (0) 6021 / 40 27-0 • Fax: + 49 (0) 6021 / 40 27-440 • info@philipp-group.de

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To be replaced