

Inspection instructions

EDELRID Turn

The precautionary call for safety check/user inspection covers the “Turn” pulley with batch number **XXXX 18-150**. Please note that **XXXX** stands for an individual sequential number and is irrelevant for this inspection.



Turn
71789

1 Confirming the batch number

First, check whether you have a product of the batch in question. The batch number is located on the front of the pulley.



If your pulley is marked with the batch number **XXXX 18-150**, or if the number is no longer legible, please perform the inspection as specified in section 2.

CHECK



Other batches (for example **XXXX 18-304**) are not affected and can still be used.

OK

2 White “e” on the back

If you have a pulley from the **affected batch (XXXX 18-150)**, please confirm if there is a white “e” symbol on the back.



There is no white “e” symbol on the back.
Continue with the inspection as specified in section 3.

CHECK



The pulley has a white “e” symbol on the back. The pulley has already been inspected and can still be used.

OK

3 Checking the riveting

Using a caliper gauge, check the diameter of the rivet head. Only the rivet head on the front of the pulley has to be checked.



The rivet head has a diameter **smaller than 8.7 mm**: cease to use the pulley immediately and send it to EDELRID for a free replacement.

$\varnothing < 8.7 \text{ mm} = \text{return pulley}$

RETURN



The rivet head has a diameter **larger or equal to 8.7 mm**: the pulley can still be used.

$\varnothing \geq 8.7 \text{ mm} = \text{OK}$

OK

Questions? Please read our Frequently Asked Questions (FAQs).