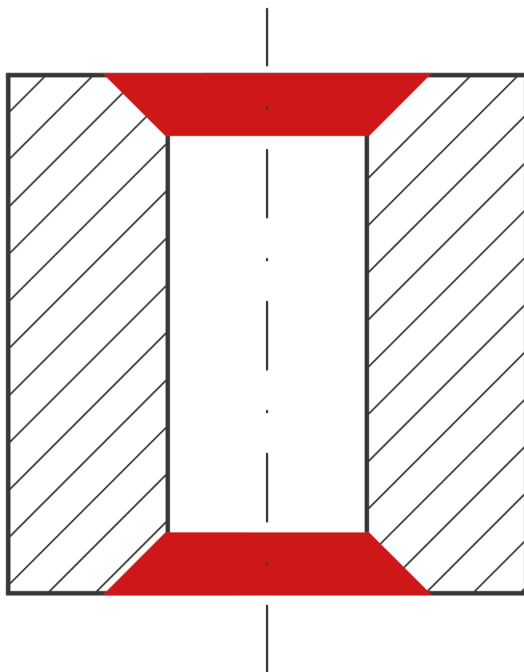




Elevator trailing wheel

Process optimisation: repeated alignment and clamping are no longer required.



Customer application

A supplier to a German elevator manufacturer was looking for a solution to deburr a threaded bore on both sides without having to turn over and reposition the workpiece.



Solution

HEULE recommended their SNAP tool with a carbide-coated blade for more demanding requirements. All machining can now be done from one side. There is no need for repeated clamping and realignment, which results in higher precision and shorter cycle times.

Customer benefit

By using the SNAP threading tool, the customer saves time, money, and improves process reliability. There is no need for repeated clamping, including alignment, which results in shorter cycle times and greater precision.