

RIVETING PLIERS FOR CONNECTING TEAR-OFF RIVETS





- riveting pliers **NTS** for connecting tear-off rivets from the German company **GESIPA®**
- it treats tear-off rivets up to Ø5 mm in aluminium, copper and Ø4 mm steel and stainless steel



- jaw case made of high-quality aluminium pressure alloy
- pliers arm made of forged steel
- narrow head of pliers for hard-to-reach riveting points
- opening spring for automatic ejection of mandrel
- ergonomic cuff grips
- accessories: tip 10/24 (in a working position)
10/18, 10/27, 10/32 (on the body of pliers)

Technical drawing illustrating the assembly of a shaft and a hub. The drawing shows four stages of assembly:

- Initial state: The shaft and hub are shown separately. The shaft diameter is labeled as $\varnothing D + 0,10 \text{ mm}$.
- Assembly process: The shaft is being inserted into the hub. The shaft diameter is labeled as $\varnothing D$.
- Final assembly: The shaft is fully seated in the hub. The shaft diameter is labeled as $\varnothing D$.
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|------------------------------|--------|----------------|------|---|--------------|-----------------|---|--|
| INDEX | CHANGE | | DATE | | SIGNATURE | |   | |
| | | | | | | | | |
| MATERIAL BRAND | | | | W.C. | WEIGHT kg | SCALE | | |
| SIZE, SEMI-FINISHED PRODUCTS | | | | | | | | |
| AUXILIARY EQUIPMENT | | | | | STN STANDARD | SORTING NUMBER | | |
| ELABORATED BY | | Ing. Kluska M. | | | NOTE | POSITION NUMBER | | |
| TESTED BY | | | | | | | | |
| TECHNOLOGIST | | TECHNOLOGIST | | | OLD DRAWING | DRAWING NUMBER | | |
| NAME | | | | Riveting pliers for connecting tear-off rivets | | | | |
| | | | | Number of sheets <div>  </div> | | | | |
| | | | | Sheet <div>  </div> | | | | |

Technical changes reserved