

Pressing out drive shafts without damage

- **Universal wheel hub and cardan shaft puller set from KS Tools**
- **Ideal for rusted or glued drive shafts**
- **Universal usage**

Tool specialist KS Tools from Heusenstamm has a new tool set in the product range for pressing out rusted or glued drive shafts. It is ideally suited for disassembling wheel hubs, brake drums or stuck axles. The universal wheel hub and cardan puller set is easy and safe to use and minimises the workload. At the same time mechanics avoid possible damage by using it. It is available from KS Tools under the product number 700.1530.

Whoever needs to disassemble wheel hubs, brake drums or stuck axles can be quickly faced with a problem: if the drive shaft is rusted or glued, it must be pressed out. It cannot always be done without risk or damage. The new tool set from KS Tools means the work can be carried out without risk. It is suitable for all vehicles with 3, 4 or 5 hole hubs and for hole diameters between 90 and 130 millimetres and includes the required bolts in the sizes M12 x 1.25, M12 x 1.5 and M14 x 1.5.

Use without force

If you apply brute force when pressing out, you risk damaging not only the drive shaft itself but in the worst case also other components. This can be avoided by using the universal wheel hub and cardan shaft puller set. At 4.3kg impact weight, it produces enough force to safely press out the axle. Since the puller set is made of special tool steel it is particularly stable.

The three-piece set is easy and safe to use and eases the work considerably. KS Tools supplies the tool in a very large and stable plastic storage case.