



**QUALITY, PRECISION AND
INNOVATION SINCE 1946.**

NEW

FISCH[®]-Tools

HSS WOOD TWIST DRILL

set



for quick and
precise drilling

made of top
HSS quality

25-part set Ø 1 - 13 mm
(in steps of 0.5 mm)

FISCH[®]-TOOLS

Johann Eberhard Ges.m.b.H. | A-8503 St. Josef (AUSTRIA)

Contact

T: +43 3136 81119 0 | M: marketing@fisch-tools.com | W: www.fisch-tools.com





FISCH®-Tools HSS WOOD TWIST DRILL CASE

The HSS wood twist drill set of the FISCH®-Tools brand is ideally suitable for drilling not only in hard and soft wood, the scope of application also includes other types of wood such as MDF boards. Even glue-laminated and coated boards can be drilled with the quality drill without any problems.

Made of very resistant high-speed steel, the drill achieves very good and precise results in practice.

Thanks to their cylindrical shank, the 25 drills of the set can be used in all common battery-operated and hand-held drilling machines as well as in vertical and bench drilling machines. With its many intermediate sizes, the drill set covers a diameter range from 1 mm to 13 mm, and thus also less common drill hole sizes.

YOUR ADVANTAGES AT A GLANCE

- > **Extremely sturdy and resistant** due to HSS quality according to EN ISO 4957 with a hardness of approx. 62 HRC
- > **Smooth chip ejection** due to smooth, ground spiral
- > **Precise positioning** and clean edge of the hole due to centre point and spurs
- > **Suitable** for drilling in soft and hard wood, glue-laminated boards, MDF boards, plastic and acrylic glass
- > **Many application possibilities** due to intermediate sizes in steps of half a millimetre
- > **Operating speeds** from 2,400 RPM (Ø 13 mm) to 8,000 RPM (Ø 1 mm)
- > **Robust high-quality package** to protect the drills against damage, drills can be taken out easily, package provided with an easy-to-read drill size scale including the possibility of suspending the package at a tool or self-service wall

25-part

Ø 1.00 mm – 13.00 mm | in steps of 0.5 mm | 2,400 – 8,000 RPM

Art. no.: 013G0025K01



www.fisch-tools.com

