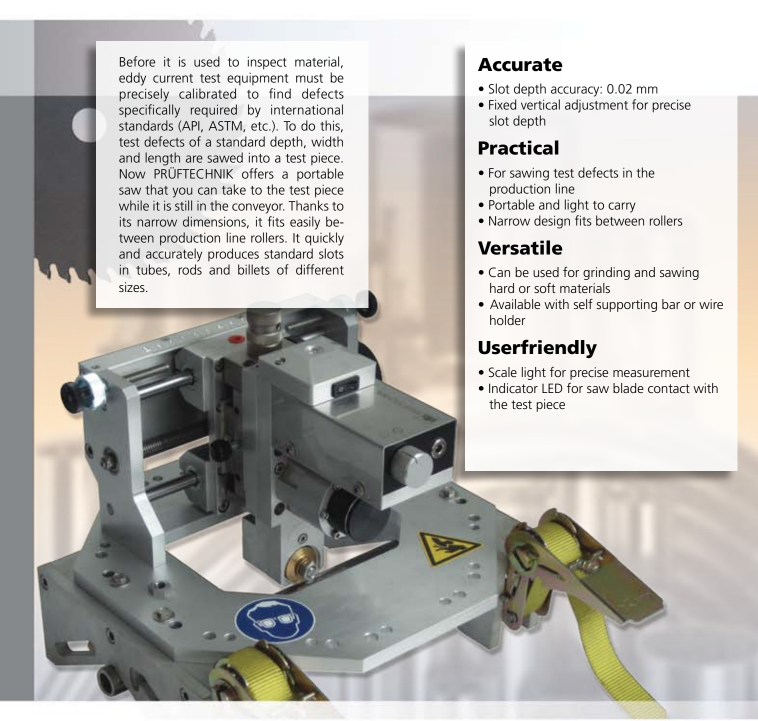


Portable test defect saw

Precision sawing of standard defects in wire, tubes, rods and billets



Convenient, light, accurate

Convenient belt system

The saw is securely mounted on the test piece with an easy-to-use belt and buckle system.

Accurate adjustment 0.02 and 1 mm vertical and horizontal adjustment for accurate slot depth and

LED contact indication (6)Indicates if the saw blades touches the test piece.

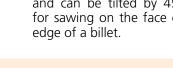
Saw blades/cutting disks

Various thicknesses available for different slot widths.

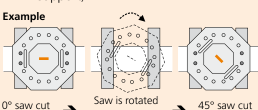


For bars, wire, rod, billets and tubes

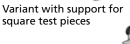
Different supports are available for round or square test pieces. The saw rides on the supports and can be tilted by 45° for sawing on the face or



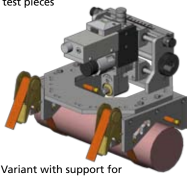
(4) Different slot angles Standard slots oriented at 0°, 45° and 90° can be produced by simply rotating the saw on its supports (not applicable to wire support).



on supports



round test pieces



Variant with support to saw test defects into wire or bars from 2-35 mm in diameter

Technical data

Saw motor and drive

Power supply 100-240 V Power consump. 120 W

Motor RPM 2 000 / 11 000 rpm

Saw attributes

-10 - 45° C Temperature (-14-113°F) Weight of saw ~6 kg (13.2 lb) Weight with case ~15 kg (33.1 lb) **Dimensions**

Length: 275 mm (10.8") Width: 275 mm (10.8")

Height: 175 mm (6.9")

without holder

Saw blades

2 000 / 11 000 rpm **RPM** Diameter 30 mm

HM (tungsten carbide) Thickness blades: 0.1, 0.2, 0.3,

> 0.5 mm CBN cutting disks: 0.2, 0.3 mm

Max. test defect dimensions

Defect depth 1 mm 100 mm (4") Defect length Width range 0.1 - 0.3 mmScale accuracy Length: 1 mm Depth: 0.02 mm Material Any metal Types Bar, wire, tubes, rod,

billets Tube/rod Ø 10-150 mm (0.4-6") Wire/bar Ø 2-35 mm (0.08-1.4")

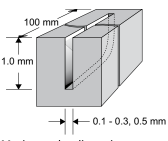
Large tubes Ø 500 mm Billet dim. 50-150 mm (2-6")

(Versions for larger or smaller diameters are available on request.)

Carry-all case

The saw comes in a convenient case that also contains accessories and spare parts.

Dimensions 620 x 545 x 290 mm (LxWxH) (24.4 x 21.5 x 11.4")



Maximum slot dimensions

PRÜFTECHNIK NDT GmbH Am Lenzenfleck 21 85737 Ismaning, Germany www.pruftechnik.com/ndt Phone: +49 (0)89996160 +49 (0) 89 96 79 90 eMail: ndt-sales@pruftechnik.com