ONLY WITH VHF MOTOR UNIT

TRACER WITHOUT SKID DH-8 / COMPACT II / DH-8/App









BORE TRACER WITHOUT SKID BZFH

Smallest bore: Ø 1.5 mm Max. measuring depth: 15 mm Gear tooth flanks: from module 0.75

SLOT TRACER WITHOUT SKID NFH

Max. slot depth: 25 mm Min. slot width: 1.5 mm

ANGLE TRACER WITHOUT SKID WFH

For measuring inner slot flanks

BORE TRACER WITHOUT SKID BZFH-06

Smallest bore: Ø 0.8 mm Max. measuring depth: 15 mm Gear tooth flanks: from module 0.5

SLOT TRACER WITHOUT SKID NFH-06

Max. slot depth: 10 mm Min. slot width: 1.0 mm





AXIS AND BLADE TRACER WITHOUT SKID **AFH**

For measuring tool blades, edges, wires and thin axes

WITH VH AND VHF MOTOR UNITS

TRACER WITH SKID

DH-8 / COMPACT II / DH-8/App



STANDARD TRACER SH

(included in delivery)

Smallest bore: Ø 8 mm Max. measuring depth: 27 mm

SLOT TRACER NH

Max. slot depth: 15 mm + 20 mm Min. slot width: 3 mm

AΗ

For measuring tool blades, edges, wires and thin axes

TRACER

AXIS AND BLADE

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BORE TRACER ВН

Smallest bore: Ø 2.5 mm Max. measuring depth: 20 mm

DO YOU NEED SPECIFIC TRACERS? JUST ASK US!





GEAR TOOTH FLANKS TRACER ZH

Tracer with skid from module 2

TRANSVERSAL TRACER QBH

For radial measurements in bores and tubes

CONCAVE CONVEX TRACER KKH

For concave and convex workpieces with a minimum radius of 5 mm. Irregular curves can also be easily measured.

TRANSVERSAL TRACER QH

For measuring crank shafts

TRANSVERSAL TRACER QKKH

For radial measurements of slots in bores and tubes etc.



BASIS TRACER TH

For base measurements to depths of 140 mm

BALL AND CIRCUMFERENCE TRACER UH

From a diameter of Ø 8 mm

FOR MOTOR UNITS VH AND VHF EXTENSIONS



LONG EXTENSION

To extend tracers for deep bores Mass: up to 700 mm

SHORT EXTENSION

To extend tracers for deep bores Mass: up to 400 mm