A machine-one of a kind. Made in Europe. Ideal for precision mechanics, workshop and lab.

1 Practical height adjustment via toothed rack with side crank.
2 Stable, strongly ribbed plane-milled worktable with two T-slots.
3 Practical drill depth indicator with adjustable limit stop.
4 Ideal for jig drilling with the KT 150.

Note:
Table and arm of the table drilling machine offered here are made of die-cast aluminium. A refined, rust-proof and statically very solid material. Fittings and feeds are machined on our highly modern CNC controlled machines (milled, line-bored, lathed, etc.).

Bench drill press TBH
Practical height adjustment via toothed rack with easy to operate crank.

Powerful, long-lasting direct current motor.
Spindle drive via triple belt pulley with the advantage of roughly 6 times the torque in the lower rotational speed range. Practical drill depth indicator with adjustable limit stop. Drill spindle with precision bearing. Spindle head with 1/2" thread for the corresponding chuck (industrial quality). Spindle with additional fit for steel collets NO 28 200. Ideal for jig boring with the compound table KT 150.

Technical data:
230 Volt. Spindle rotational speeds 1,080 - 2,400 and 4,500rpm. Sliding sleeve stroke 63mm. Height adjustment via crank 70mm. Throat 140mm. Usable table surface 200 x 200mm. Column 45 x 500mm. Tool holder up to 10mm. Drilling performance in steel 10mm. Weight approx. 10kg.

NO 28 124

See us on YouTube!
Collet set for drill press TBH
Triple slit and hardened. 1 each of 2.35 - 3 - 3.2 - 4 - 5 and 6 mm. With collet closure nut (M 17) Neatly packed in wooden box with sliding lid.

NO 28 200

T-nut set for PRIMUS vices
2 T-nuts, screws and the necessary accessories. For fixing to the drill tables of: BFB 2000, KT 150 and bench drill press TBH.

NO 20 394