

Test arbour and check mandrel

Check mandrels hollow-drilled in stages; DIN 69893 HSK

diebold

Application:

For checking concentricity and alignment of machine spindles.

Execution:

- Concentricity tolerance < 0.003 mm.
- Hollow shank taper in accordance with DIN 69893-1 type A, hollow-drilled with 4 grooves on the end of the taper for measurement in 0°, 90°, 180° and 270° positions.
- Material: Case-hardening steel, tensile strength at the core of at least 800 N/mm.

Delivery:

1x test arbour and check mandrel in wooden case with test record.



Art. no.	23750 070
Brand	DIEBOLD
Manufacturer Part Number	72.585.740.200
Tool holding device	HSK 100
Standard shank design	DIN 69893-1 A
Outer diameter	40 mm
Projecting length	349 mm
Gross Weight	6.800 kg
Product Group	290