

Technical data at a glance

Measuring unit

Function sequence

Unbalance correction

Machine

Power clamping unit

Width A [mm]

Depth B [mm]

Spindle speed [min⁻¹]

Load carrying capacity ¹⁾ [kg]

Measuring uncertainty ²⁾ [gmm]

Cycle time ³⁾ [s]

Production rate [St./h]

Air pressure [bar]

Power consumption [kVA]

Baureihe SBAL

CAB 850

Semiautomatic

Fully automatically by drilling unit

Automatic, pneumatically actuated

ca. 3000

ca. 4500

ca. 1500

50

ca. 20

ca. 45 - 90

ca. 30 -40

min. 6,0

17

Horizontal safety door

Marking device

-
-

Basic machine

Order No.

R1020100.01

1) Per balancing station

2) According to DIN 1319, 95% probability, with master rotor and without re-clamping error

3) Depending on initial unbalance and operating staff