Technical data at a glance

Measuring unit
Function sequence
Unbalance correction

Machine

Power clamping unit

[mm] Width A 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]

Horizontal safety door

Marking device

Basic machine Order No.

- 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

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

•

R1020100.01