DRIVEN TOOLS

DESCRIPTION

FUNCTION

- Axially
- Axially offset
- Radially
- Radially relocated
- Angle-adjustable
- Alternatively with internal or external coolant supply

WAGNER® driven tools facilitate the complete machining on one machine and the accomplishing of the activity values of all customary in trade machines and cutting tools in practice.

FIELDS OF APPLICATION

OPERATIONAL AREA

YOUR BENEFITS

- For drilling, milling and thread cutting
- FR DIN 6499 collet chuck
- DIN 6358 milling spindle
- DIN 1835 Weldon
- Thread tap

Turrets made by:

- SAUTER
- DUPLOMATIC
- INDEX
- CITIZEN-BOLEY
- EMCO
- BARUFALDI
- OKUMA

- High dimensional accuracy when machining fits
- Low operating noise
- For highest surface qualities
- Long service life of tool head
- High cutting capacity