



## Perfection in drilling

### “In depth precision.”

The ARNO drilling systems provides excellent accuracy, high stability, low power consumption and optimum coolant supply to the cutting edge ensuring perfect hole making. For every drilling system we offer dedicated indexable inserts in a variety of materials, geometries and coatings. Therefore you will always obtain maximum productivity and performance using an ARNO drill.

The highly popular SHARK-Drill system as well as the SHARK-Drill<sup>2</sup> system consists of a drill holder and replaceable drilling inserts. The short hole drill – AKB – offers even more performance potential, high productivity also in tough conditions.

Completing the drilling range is an extensive range of solid carbide and powder metal drills for precision drilling of nearly all materials. With low cutting forces, high cutting data potential and excellent swarf control the ARNO drills offer great performance.



Page 29

### SHARK-Drill

Spade drill with a diameter range of 9.5 mm to 114 mm. Inserts available as carbide or HSS both coated and uncoated.



Page 121

### SHARK-Drill<sup>2</sup>

Drilling system with replaceable inserts in diameter range from 14 mm to 32 mm, holders available for drill depth 2xD, 3xD, 5xD and 8xD.



Page 147

### AKB

Indexable insert drill with diameter range from 14 mm to 45 mm. Insert geometries for high performance drilling of steel, cast iron and aluminium. Holders are available for drill depth 2xD and 3xD.



Page 167

### SHARK-Cut/SHARK-Cut Rebore

Turning and boring with only 1 tool!

- Drilling with flat bottom face
- Facing operations
- Turning of internal profiles
- Turning of external profiles



Page 199

### Solid carbide drills

Suitable for high speed and accurate drilling operations by special design and high quality.

