

Air File Tool

Order Code: AR-030

Extra High-speed

Suitable for details / narrow area's and deep grooves polishing. Extra high-speed, adjustable power, low noise & vibration and robust tool life.





Stroke Length: 0.3 mm

Rpm: 40.000

Dimensions: Ø 28 x Length: 200 mm

Hose Unit: Inclusive Weight: 200 g.

During Operation: Please operate with 2-3 drops of oil per minute.

Air File Tool

Up & Down Motion

Order Code: SAR-070

Side to side stroke. Suitable for deburring, chamfering, narrow area's and deep grooves polishing.



Stroke Length: 0.7 mm

Rpm: 15.000

Dimensions: Ø 18 x Length: 180 mm

Hose Unit: Inclusive Weight: 250 g.

During Operation: Please operate with 2-3 drops of oil per minute.

Air File Tool

Order Code: AR-070

Long Stroke

Suitable for general polishing and finishing.

Long stroke, adjustable power, low noise & vibration and robust tool life.



Stroke Length: 0.7 mm

Rpm: 35.000

Dimensions: Ø 28 x Length: 200 mm

Hose Unit: Inclusive Weight: 200 q.



During Operation: Please operate with 2-3 drops of oil per minute.

Air File Tool

Order Code: AR-991

Heavy Duty

Low speed, high torque and 0.6 mm stroke. It provides high grinding with rigid and stable power. Suitable for details / narrow area's and deep grooves



Rotary Air Grinder Tools

Angled Grinder 90° Angled Grinder 45° Order: AG-45 **Standard Accessories**

Rpm: 23.500

Grinding / Abrasive Disc Ø: 30 mm

Dimensions: (AG-90) Ø 17 x Length: 140 mm • Weight: 170 g. Dimensions: (AG-45) Ø 17 x Length: 153 mm • Weight: 180 g

Hose Unit: Inclusive

Accessories for Air File Tool

(available in box)

Ø 3 mm 1 mm Split	Flat 1 mm Split	Flat 3.2 x 13	Flat 3.2 mm Split	Flat 6.3 x 13	Adjustable Holder (wide)
					7
AR - 664	AR - 665	AR - 661	AR - 662	AR - 667	AR - 666
		0		0	
		0		0	
	•		•	0	
		•	•	•	
	1 mm Split	1 mm Split 1 mm Split	1 mm Split 1 mm Split 3.2 x 13 AR - 664 AR - 665 AR - 661	### 1 mm Split 1 mm Split 3.2 x 13 3.2 mm Split 3.2 x 13 3.2 mm Split 4 AR - 664 AR - 665 AR - 661 AR - 662	M3 mm 1 mm Split 1 mm Split 3.2 x 13 3.2 mm Split 6.3 x 13 AR - 664 AR - 665 AR - 661 AR - 662 AR - 667