



Industrial Tools



KA26

**Angle Grinder / Sander
Power and Precision**

*Comprehensive Range
Efficiency & Modularity
Easy to use Easy to Maintain*

More Than Productivity



PRODUCTIVITY

Powering you to greater efficiency



ROLLING STOCK



USER

Developed with our input, the tool is a perfect match for our needs

WIND ENERGY



SAFETY MANAGER



These tools have all key ergonomic features covered. This has decreased the operation downtime, and we have a motivated workforce



OFF ROAD VEHICLES

MAINTENANCE ENGINEER



Very easy to maintain, Desoutter grinders make my life easier with parts in stock, great technical support and quick assembly / disassembly time.



MILITARY VEHICLES

INDUSTRIAL STRENGTH

Maximum comfort

- Angled handle designed to ease holding position (straight wrist)
- Free from air exhaust

Best productivity in its class

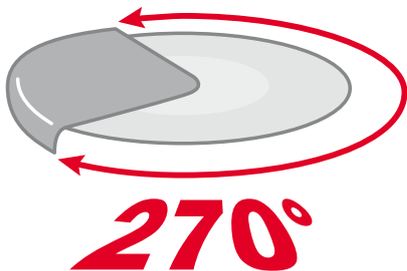
High power 2100W (2.82 hp)

Ergonomic Lever

Streamlined design to facilitate one-handed grasp

Multi-position exhaust

To improve operator comfort



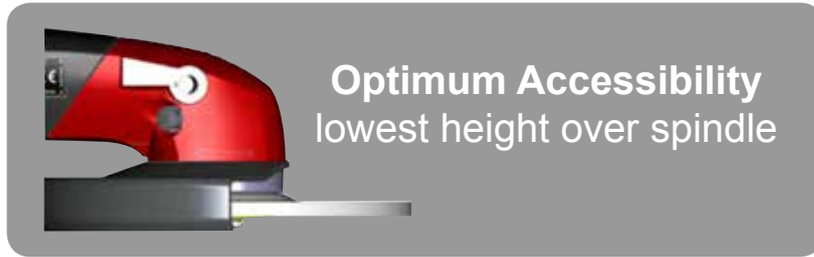
Multi-position grinding

The 270° Multi-position guard provides maximum protection and comfort

Fast disc change

One-key disc changing with spindle lock button

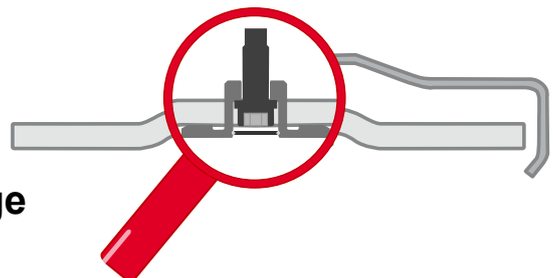




Low vibration for minimum stress and longer use :

- Damping and multi-position side handle
- Autobalancer

A smart, flush designed flange
Compact attachment protecting the safety screw



Technical Data



| PIC REF | MODEL | PART NUMBER | FREE SPEED | WHEEL / PAD / COLLET | | THREADED SPINDLE | POWER | | WEIGHT | | AIR CONSUMPTION | | | | AIR | | HOSE | | Anti vibration side handle | Dust Extraction 7" | Diamond disc cutter 7" | Auto-balancing |
|-----------------------|------------|---------------|------------|----------------------|-----------|------------------|-------|------|--------|-----|-----------------|---------------|--------------|---------|-----|-----|------|---|----------------------------|--------------------|------------------------|----------------|
| | | | | MAX CAPACITY | | | W | hp | kg | lb. | AT FREE SPEED | AT MAX OUTPUT | INLET THREAD | INLET Ø | mm | in. | | | | | | |
| | | | rpm | mm | in. | in. | W | hp | kg | lb. | l/s | cfm | l/s | cfm | in. | mm | in. | | | | | |
| ANGLE GRINDERS | | | | | | | | | | | | | | | | | | | | | | |
| A | KA26085B7V | 615 170 476 0 | 8500 | 180x9.5x22.2 | 7x3/8x7/8 | 5/8-11 UNC | 2100 | 2.82 | 2.7 | 5.9 | 17 | 36 | 36 | 77 | 1/2 | 15 | 5/8 | ✓ | ✗ | ✗ | ✓ | |
| A | KA26085H7V | 615 170 489 0 | 8500 | 180x9.5x22.2 | 7x3/8x7/8 | HEX. | 2100 | 2.82 | 2.7 | 5.9 | 17 | 36 | 36 | 77 | 1/2 | 15 | 5/8 | ✓ | ✗ | ✗ | ✓ | |
| B | KA26065B9V | 615 170 477 0 | 6500 | 230x6.4x22.2 | 9x1/4x7/8 | 5/8-11 UNC | 2100 | 2.82 | 2.9 | 6.4 | 21 | 44 | 38 | 80 | 1/2 | 15 | 5/8 | ✓ | ✗ | ✗ | ✓ | |
| B | KA26065H9V | 615 170 490 0 | 6500 | 230x6.4x22.2 | 9x1/4x7/8 | HEX. | 2100 | 2.82 | 2.9 | 6.4 | 21 | 44 | 38 | 80 | 1/2 | 15 | 5/8 | ✓ | ✗ | ✗ | ✓ | |
| E | KA26077B7Y | 615 170 478 0 | 7700 | 180x9.5x22.2 | 7x3/8x7/8 | 5/8-11 UNC | 2100 | 2.82 | 3.0 | 6.6 | 16 | 33 | 32 | 69 | 1/2 | 15 | 5/8 | ✓ | ✗ | ✗ | Opt. | |
| ANGLE SANDERS | | | | | | | | | | | | | | | | | | | | | | |
| C | KA26085BV | 615 170 479 0 | 8500 | 180 | 7 | 5/8-11 UNC | 2100 | 2.82 | 2.3 | 5.1 | 17 | 36 | 36 | 77 | 1/2 | 15 | 5/8 | ✓ | Opt | Opt | ✓ | |
| C | KA26077BY | 615 170 481 0 | 7700 | 180 | 7 | 5/8-11 UNC | 2100 | 2.82 | 2.3 | 5.1 | 16 | 33 | 32 | 69 | 1/2 | 15 | 5/8 | ✓ | Opt | Opt | ✗ | |
| D | KA26065BV | 615 170 480 0 | 6500 | 180 - 230 | 7 - 9 | 5/8-11 UNC | 2100 | 2.82 | 2.3 | 5.1 | 21 | 44 | 38 | 80 | 1/2 | 15 | 5/8 | ✓ | Opt | Opt | ✓ | |
| D | KA26060BY | 615 170 482 0 | 6000 | 180 - 230 | 7 - 9 | 5/8-11 UNC | 2100 | 2.82 | 2.3 | 5.1 | 18 | 38 | 37 | 77 | 1/2 | 15 | 5/8 | ✓ | Opt | Opt | ✗ | |

Products and applications



DUST EXTRACTION KIT KA26 CUTTING
615 397 844 0



DUST EXTRACTION KIT KA26 Ø180mm
615 397 843 0

DIAMOND DISC CUTTER Ø180mm
615 811 145 0



Tool Range



More Than Productivity

