## Abracs Reciprocating Saw Blades $150 \times 19 \times 0.9 m m 18 t p i$

A pack of 5 Abracs reciprocating saw blades for use on thin sheet metal from 1.5-4mm or solid pipes / profiles from 5-100mm thick. Manufactured using bi-metal, these expert-line reciprocating saw blades for metal are ultimate performance, long life and premium quality.


## Additional Information

- Fast cut, ultra flexible metal cutting blade.
- For use on: sheet metal, pipes, profiles, tubing \& box sections.
- Blade: 18 tpi ; size: $150 \mathrm{~mm} \times 19 \mathrm{~mm} \times 0.9 \mathrm{~mm}$.
- Universal fitting for use on all popular machine types, including Laser Reciprocating Air Saw, Part No. 7625.
- Part of a range of Abracs reciprocating saw blades, Part Nos. 32268 (14tpi, 150mm), 32264 (14tpi, 225mm), 32269 (18tpi, 150mm), 32265 (18tpi, 225mm), 32266 (18-14tpi, 150mm), 32267 (24tpi, 150mm), 32263 ( 24 tpi, 225 mm ).


Related Tools


## Reciprocating Air Saw | 7625

- Built in Dual-Speed design lengthens blade lifespan, with the high speed mode allowing the tool to cut
- Low vibration reduces user fatigue. Safety trigger lever to prevent accidental activation. Vibration value according to EN ISO 28927-8: $3.3 \mathrm{~m} / \mathrm{s} 2$.
- Gear driven with patented reciprocating crank mechanism, helps reduces blade stalling. Ergonomic front house design with superior aluminium alloy material for optimal strength.
- Rear exhaust with low noise. 0.5hp motor and 5000spm (strokes per minute). 1/4" Air inlet thread, 3/8" minimum hose. Accepts standard air saw blades and 150 mm reciprocating saw blades. Sound pressure 80dB - Sound power 91dB.
- Replacement blades available: Power-TEC Part Nos. 92311 (18tpi), 92312 (24tpi) \& 92313 (32tpi).

