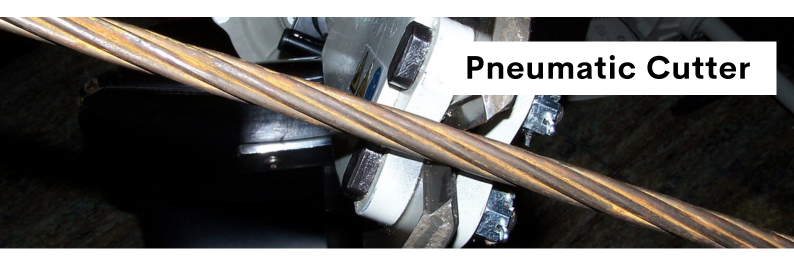
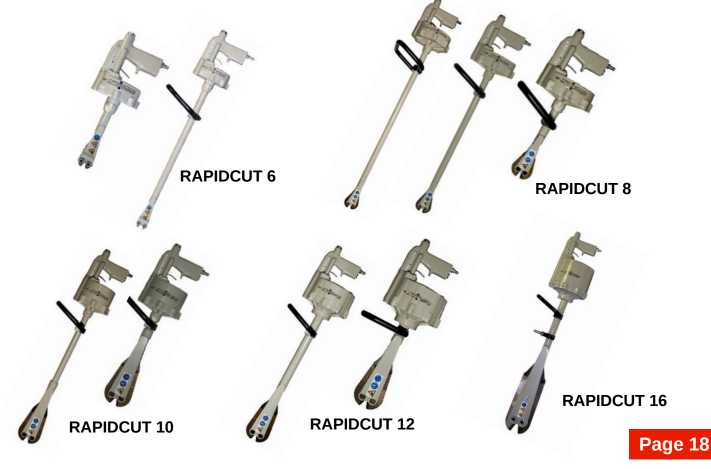


Cut steel bar, rebar, and steel mesh with ease!

Rapidcut pneumatic cutters are lightweight and easy to handle. They require minimal maintenance, reducing downtime and making them a very cost-effective tool in demanding applications.



Specialised Force is the authorised Australian distributor for the Rapidcut range of pneumatic mesh, rebar and rod cutters. These tools are used in a wide range of applications in construction and maintenance.



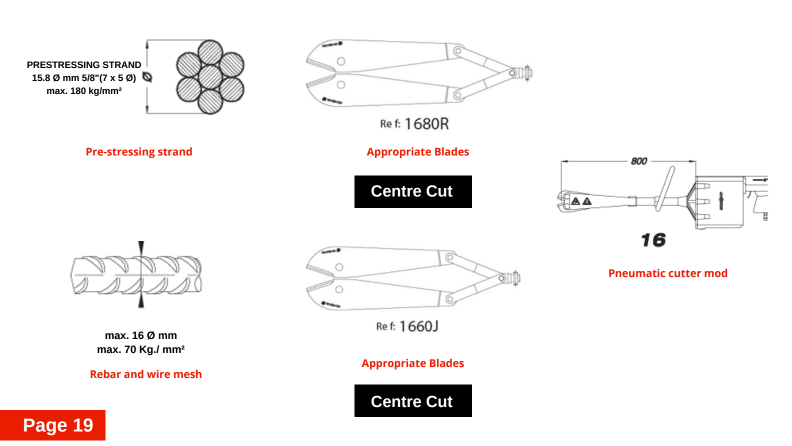
Rapidcut Pneumatic Rebar Cutters



RAPIDCUT 16- PNEUMATIC CUTTER WITH 1660J BLADES

| Specifications | |
|---------------------|---|
| Total weight | 18.0 Kg. |
| Dimensions | 1164 mm long x 278mm high |
| Cutting range | Maximum 16mm Ø in steel up to 70 Kg. /mm² Maximum 15.5mm Ø (7x5 Ø) in prestressing strand up to 180 Kg. /mm² (use 1680R blades) |
| Cutting velocity | 10 cuts per minute |
| Air pressure needed | 90 - 120 PSI (6—8.5 Bar) |
| Air consumption | Approx. 48 litres/cut at 7 Bar |

* Rapidcut 16 Series Cutters are fitted with 1660J cutter heads, which suits rebar and mesh to 686 Mpa (70kg/mm2) yield strength. Typical rebar and mesh sold in Australia is rated at 500Mpa. Please contact your rebar/mesh supplier if in doubt. Cutter heads 1680R are available from stock to fit existing cutters.





RAPIDCUT 12- PNEUMATIC CUTTER WITH 1260TM BLADES



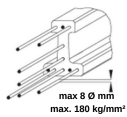
| Specifications | |
|---------------------|---|
| Total weight | 10.0 Kg. |
| Dimensions | 645mm long x 260mm high |
| Cutting range | Maximum 12mm Ø in steel up to 70 Kg. /mm ² Maximum 8.0mm Ø high tensile wire up to 180 Kg. /mm ² (use 1280TM blades) Maximum 12.5mm Ø (7x4 Ø) prestressing strand up to 180Kg. /mm ² (use 1280TS blades) |
| Cutting velocity | 20 cuts per minute |
| Air pressure needed | 90 - 120 PSI (6—8.5 Bar) |
| Air consumption | Approx. 24 litres/cut at 7 Bar |

RAPIDCUT 12L- PNEUMATIC EXT CUTTER WITH 1260TM BLADES

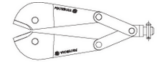


| Specifications | |
|---------------------|---|
| Total weight | 12.0 Кg. |
| Dimensions | 945mm long x 260mm high |
| Cutting range | Maximum 12mm Ø in steel up to 70 Kg. /mm2 Maximum 8.0mm Ø high tensile wire up to 180 Kg. /mm ² (use 1280TM blades) Maximum 12.5mm Ø (7x4 Ø) prestressing strand up to 180Kg. /mm ² (use 1280TS blades) |
| Cutting velocity | 20 cuts per minute |
| Air pressure needed | 90 - 120 PSI (6—8.5 Bar) |
| Air consumption | Approx. 24 litres/cut at 7 Bar |

* Rapidcut 12 Series Cutters are fitted with 1260TM cutter heads, which suits rebar and mesh to 686 Mpa (70kg/mm2) yield strength. Typical rebar and mesh sold in Australia is rated at 500Mpa. Please contact your rebar/mesh supplier if in doubt. Cutter heads 1280TM, 1260AS and 1280TS heads are available from stock to fit existing cutters.

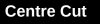


Pre-stressing strand



Re f: 1280TM

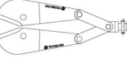
Appropriate Blades





PRESTRESSING STRAND 12.5 Ø mm 1/2"(7 x 4 Ø) max. 180 kg/mm²

Pre-stressing strand



Re f: 1280 TS

Appropriate Blades



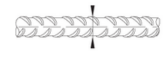


Rebar and wire mesh



Appropriate Blades

Clipper Cut



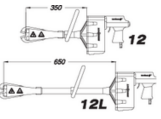
max 12 Ø mm max. 70 kg/mm²

Rebar and wire mesh



Re f: 1260TM Appropriate Blades





Pneumatic cutter mod





RAPIDCUT 10C- PNEUMATIC CUTTER WITH 1260TM BLADES



| Specifications | |
|---------------------|---|
| Total weight | 7.5Kg. |
| Dimensions | 655mm long x 254mm high |
| Cutting range | Maximum 10mm Ø in steel up to 70 Kg. /mm ² Maximum 6.0mm Ø in high tensile wire up to 180 Kg. /mm ² (use 1280TM blades) Maximum 9.5mm Ø (7x3 Ø) in prestressing strand up to 180 Kg. /mm ² (use 1280TM blades) |
| Cutting velocity | 40 cuts per minute |
| Air pressure needed | 90 - 120 PSI (6—8.5 Bar) |
| Air consumption | Approx. 15 litres/cut at 7 Bar |

RAPIDCUT 10- PNEUMATIC CUTTER WITH 1260TM BLADES



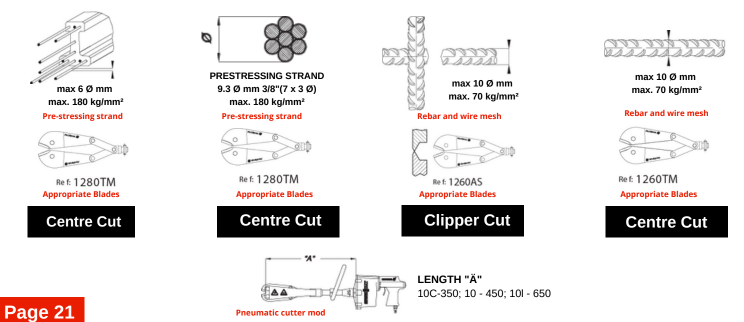
| Specifications | |
|---------------------|---|
| Total weight | 8.0Kg. |
| Dimensions | 755mm long x 254mm high |
| Cutting range | Maximum 10mm Ø in steel up to 70 Kg. /mm ² Maximum 6.0mm Ø in high tensile wire up to 180 Kg. /mm ² (use 1280TM blades) Maximum 9.5mm Ø (7x3 Ø) in prestressing strand up to 180 Kg. /mm ² (use 1280TM blades) |
| Cutting velocity | 40 cuts per minute |
| Air pressure needed | 90 - 120 PSI (6—8.5 Bar) |
| Air consumption | Approx. 15 litres/cut at 7 Bar |

RAPIDCUT 10L- PNEUMATIC EXT CUTTER WITH 1260TM BLADES



| Specifications | |
|---------------------|---|
| Total weight | 8.5Kg. |
| Dimensions | 955mm long x 254mm high |
| Cutting range | Maximum 10mm Ø in steel up to 70 Kg. /mm ² Maximum 6.0mm Ø in high tensile wire up to 180 Kg. /mm ² (use 1280TM blades) Maximum 9.5mm Ø (7x3 Ø) in prestressing strand up to 180 Kg. /mm ² (use 1280TM blades) |
| Cutting velocity | 40 cuts per minute |
| Air pressure needed | 90 - 120 PSI (6—8.5 Bar) |
| Air consumption | Approx. 15 litres/cut at 7 Bar |

*Rapidcut 10 Series Cutters are fitted with 1260TM cutter heads, which suits rebar and mesh to 686 Mpa (70kg/mm2) yield strength. Typical rebar and mesh sold in Australia is rated at 500Mpa. Please contact your rebar/mesh supplier if in doubt. Cutter heads1280TM & 1260AS are available from stock to fit existing cutters.





RAPIDCUT 8- PNEUMATIC CUTTER WITH M60L BLADES



| Specifications | |
|---------------------|---|
| Total weight | 5.8Kg. |
| Dimensions | 405mm long x 254mm high |
| Cutting range | Maximum 8mm Ø in steel up to 70 Kg. /mm ² Maximum 5.0mm Ø high tensile wire up to 180 Kg. /mm ² (use M80L blades) |
| Cutting velocity | 60 cuts per minute |
| Air pressure needed | 90 - 120 PSI (6—8.5 Bar) |
| Air consumption | Approx.: 7 litres/cut at 6.5Bar |

RAPIDCUT 8L- PNEUMATIC EXT CUTTER WITH M60L BLADES



| Specifications | |
|---------------------|---|
| Total weight | 7.2Kg. |
| Dimensions | 805mm long x 254mm high |
| Cutting range | Maximum 8mm Ø in steel up to 70 Kg. /mm ² Maximum 5.0mm Ø high tensile wire up to 180 Kg. /mm ² (use M80L blades) |
| Cutting velocity | 60 cuts per minute |
| Air pressure needed | 90 - 120 PSI (6—8.5 Bar) |
| Air consumption | Approx. 7 litres/cut at 6.5Bar |

RAPIDCUT 8XL- PNEUMATIC EXT CUTTER WITH M60L BLADES



| Specifications | | |
|---------------------|---|--|
| Total weight | 8.7Kg. | |
| Dimensions | 1005mm long x 254mm high | |
| Cutting range | Maximum 8mm Ø in steel up to 70 Kg. /mm² Maximum 5mm Ø high tensile wire up to 180 Kg. /mm² (use M80L blades) | |
| Cutting velocity | 60 cuts per minute | |
| Air pressure needed | 90 - 120 PSI (6—8.5 Bar) | |
| Air consumption | Approx. 7 litres/cut at 7 Bar | |

*Rapidcut 8 Series Cutters are fitted with M60L cutter heads, which suits rebar and mesh to 686 Mpa (70kg/mm2) yield strength. Typical rebar and mesh sold in Australia is rated at 500Mpa. Please contact your rebar/mesh supplier if in doubt. Cutter head M80L are available from stock to fit existing cutters.



max 5 Ø mm max. 180 kg/mm² Pre-stressing strand



Rebar and wire mesh

max 8 Ø mm h max. 70 kg/mm²





Re f: M80L



Appropriate Blades



Appropriate Blades



Appropriate Blades

LENGTH "A" 8-270; 8L- 670; 8 XL- 870

Pneumatic cutter mod



Centre Cut

Centre Cut







RAPIDCUT 6- PNEUMATIC CUTTER WITH C80LAP BLADES



| Specifications | |
|---------------------|---|
| Total weight | 3.2Kg. |
| Dimensions | 448mm long x 196mm high |
| Cutting range | Maximum 6mm Ø in steel up to 70 Kg. /mm² Maximum 4mm Ø in high tensile wire up to 180 Kg. /mm² |
| Cutting velocity | 60 cuts per minute |
| Air pressure needed | 90 - 120 PSI (6—8.5 Bar) |
| Air consumption | Approx. 3.78 litres/cut at 6.5Bar |

RAPIDCUT 6L- PNEUMATIC CUTTER WITH C80LAP BLADES



| Specifications | |
|---------------------|---|
| Total weight | 3.8Kg. |
| Dimensions | 880mm long x 250mm high |
| Cutting range | Maximum 6mm Ø in steel up to 70 Kg. /mm² Maximum 4mm Ø in high tensile wire up to 180 Kg. /mm² |
| Cutting velocity | 60 cuts per minute |
| Air pressure needed | 90 - 120 PSI (6—8.5 Bar) |
| Air consumption | Approx.: 3.78 litres/cut at 6.5Bar |

*Rapidcut 6 Series Cutters are fitted with C80LAP cutter heads, which suits rebar and mesh to 686 Mpa (70kg/mm2) yield strength. Typical rebar and mesh sold in Australia is rated at 500Mpa. Please contact your rebar/mesh supplier if in doubt.



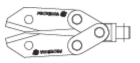
max 4 Ø mm max. 180 kg/mm²

Pre-stressing strand

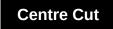


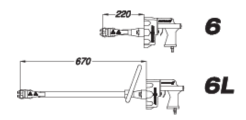
max 6 Ø mm max. 70 kg/mm²

Rebar and wire mesh

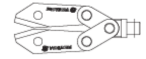


Re f: C80LAP





Pneumatic cutter mod





Centre Cut

