



RAPIDCUT PNEUMATIC CUTTERS

Cut steel bar, rebar, and steel mesh with ease! Made in Spain

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

RAPIDCUT-8*

TOTAL WEIGHT	5.8 Kg.
DIMENSIONS	500 mm long x 250 mm high
CUTTING RANGE	Maximum 5 mm Ø in steel up to 180 Kg./mm2 Maximum 8 mm Ø in steel up to 70 Kg./mm2
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-8L*

TOTAL WEIGHT	7.2 Kg.
DIMENSIONS	805 mm long x 250 mm high
CUTTING RANGE	Maximum 5mm Ø in steel up to 180 Kg./mm2 Maximum 8mm Ø in steel up to 70 Kg./mm2
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-8XL*

TOTAL WEIGHT	8.7 Kg.
DIMENSIONS	1100mm long x 250 mm high
CUTTING RANGE	Maximum 5mm Ø in steel up to 180 Kg./mm2 Maximum 8mm Ø in steel up to 70 Kg./mm2
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

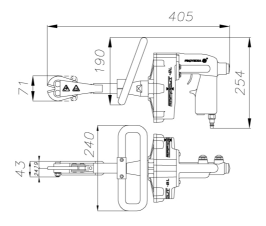


* Rapidcut 8 Series Cutters are fitted with M60L cutter heads, which suits rebar and mesh to 686 Mpa (70kg/mm²) yield strength. Typical rebar and mesh sold in Australia is rated at 500Mpa. Please contact your rebar/mesh supplier if in doubt.

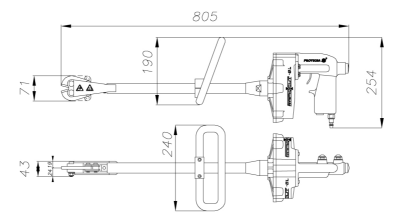
M80L cutter heads are available from stock to fit existing cutters.



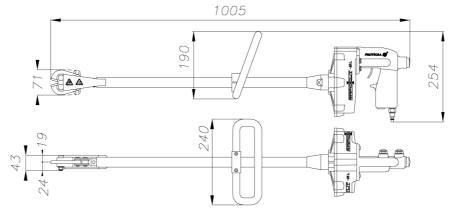




RAPIDEUT -8L



RAPIDEUT -8XL







BLADE APPLICATION TABLE

