



Steel Rod Cutter XGT

SC001GZK

40V MAX XGT • BL Motor

It is a powerful, portable hydraulic tool designed for clean, spark-free cutting of reinforced steel on construction sites.

Makita SC001GZK 40V Max XGT Brushless 16mm Rebar Cutter is a powerful, portable hydraulic tool designed for professionals needing to cut reinforced steel quickly, safely and efficiently on construction sites.



TECHNICAL

SPECIFICATIONS

Cutting Capacity	Dia.: 3 - 16 mm (1/8 - 5/8")
Cutting Speed	1.7 seconds
Maximum Number of Cuts	250 Cuts (Ø16mm Rebar)
Dimensions (LxWxH)	321 x 103 x 285 mm
Net Weight	5.3 kg (without battery)

USER BENEFITS

- **Enhanced Safety:** The hydraulic shear cutting action delivers a spark-free cutting, drastically reducing fire hazards on site compared to angle grinders or cut-off saws. A dedicated protector also minimizes metal fragments flying towards the operator, improving overall safety.
- **Increased Productivity:** With the ability to cut D16 rebar in just 1.7 seconds, the tool allows users to complete tasks quickly and efficiently. High work efficiency (up to 250 cuts per 2.5Ah battery charge) means less downtime for recharging.
- **Superior Portability:** As a cordless tool powered by the 40V Max XGT battery platform, it offers complete freedom of movement without the need for power cords, ideal for large or remote job sites.
- **Reduced User Fatigue:** The lightweight design (approx. 5.3kg without battery) and a 360° rotatable cutting head improve comfort and flexibility, allowing users to work in awkward positions or confined spaces with less strain.
- **Longer Tool Life & Lower Maintenance:** The high-performance brushless motor runs cooler and more efficiently, leading to a longer operational lifespan and fewer maintenance requirements compared to traditional brushed motors.
- **Precision and Stability:** The inclusion of an adjustable stopper helps hold rebar at a perfect 90° angle, assisting with stable and accurate cuts every time.
- **Versatility:** The wide cutting capacity (3mm to 16mm) makes it suitable for a variety of common rebar sizes encountered on construction sites.

Link to Product page - <https://clone.makitauae.com/product/sc001gzk/>