



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 a 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://makitauae.com/product/sc001gzk/>