

# 18V Mobile Steel Rod Cutter

**Makita**<sup>®</sup>

DSC162/191



# Product Objectives

**Makita**

- Provide a mobile solution for steel rod cutting
- Ideal for use in residential, low rise or small industrial applications when cutting steel reo around footings and load bearing sections of a slab
- Continue to expand our LXT range with specialised product



\* DSC162 Model

\* DSC191 Model

# Specifications

**Makita**

Capable of cutting:  
DSC162: 3-16mm  
DSC191: 3-20mm

Adjustable bolt assists in smooth cutting  
of different diameter steel rods

360° head rotation

4 way blade rotation,  
up to 4000 cuts per blade

Ergonomic light  
weight design



\* DSC191 Model shown

# Specifications

**Makita**



\* DSC162 Model



\* DSC191 Model

Diameter capacity	3 – 16mm
-------------------	----------

Cutting speed	4 seconds
---------------	-----------

Max. tensile strength	490N/mm <sup>2</sup>
-----------------------	----------------------

Head rotation	360°
---------------	------

Overall length	380mm
----------------	-------

Net Weight	6.5kg
------------	-------

Diameter capacity	3 – 20mm
-------------------	----------

Cutting speed	5.5 seconds
---------------	-------------

Max. tensile strength	560N/mm <sup>2</sup>
-----------------------	----------------------

Head rotation	360°
---------------	------

Overall length	412mm
----------------	-------

Net Weight	10.4kg
------------	--------

# Advantages

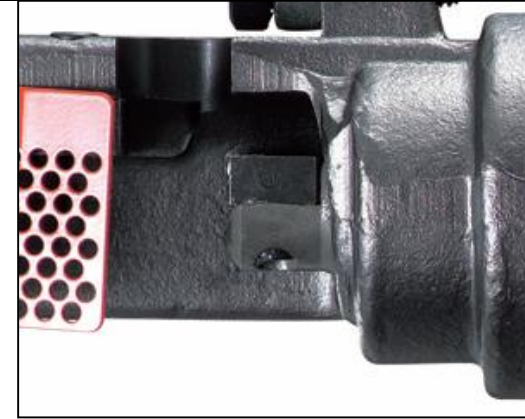
**Makita**

## Control



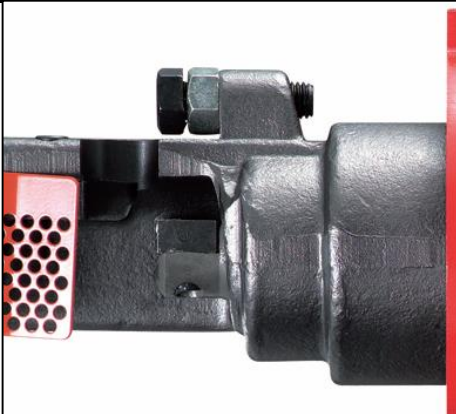
360° Head rotation to manoeuvre for any cut

## Endurance



4 Way blade rotation for up to 4,000 cuts per blade

## Design



Adjustable bolt for holding reo providing neater cut

## Performance



Powerful hydraulic with up to 560N/mm<sup>2</sup> of cutting\*

\* DSC191 Model