RECTANGULAR WIRE STRIPPER SP15





Can be used with pneumatic grinders

CE

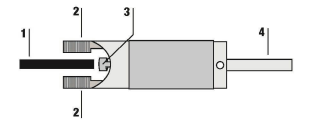


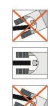
LENGTH	MAX OUTER Ø	📤 g	RECTANGULAR WIRE CROSS SECTIONS	CODE	
150	38	550	FROM 2 TO MAX 12	0701100-SP	

measurements in mm

ACCESSORIES	CODE	SPARES	CODE
DIE GRINDER*	B019330005	SPARE BLADE KIT SP15	0701100-SP-N
1/4" AIR REGULATOR	0701100AUT-AIR		

- 1. rectangular wire
- 2. blade
- 3. support screw
- 4. shaft to be inserted in the grinder





THE REVOLUTION IN STRIPPING RECTANGULAR WIRES

Insert for grinders suitable for removing enamel and glass fibre enamel from copper and aluminium rectangular wire (even for transposed wire conductors). Processable cross section min 2 mm max 12 mm

USE

- Insert the small shaft of the rectangular wire stripper located on the lower side of the tool in the grinder chuck, ensuring it is locked using the designated keys (provided with the grinder).
- Insert the rectangular wire to be stripped in the head of the rectangular wire stripper between the two blades, and turn the tool so that the two blades rest on the wire. Activate the grinder and let the tool run over the

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rectangular wire until it is completely stripped. Repeat the operation on the other sides.

Warning: excessive stripping may cause a reduction in the cross section of the rectangular wire.

COMPLIANT with the following regulations based on the requisites of Machinery Directive 2006/42/CE:

CEN 414:2014 - UNI EN ISO 14120:2015 - EN ISO 12100:2010

On request, other spare parts are available