

PRODUCT DATASHEET

KUSOLAR WIRE STRIPPER

The CABAC Wire Stripper KUSOLAR has a precise adjustment (5-fold) and an optical length scale of 8 - 24mm (5/16 - 1"). This allows all round cables of 1.5 - 6.0 mm² (16 - 8 AWG) used in solar engineering to be stripped. The blades of the Wire Stripper KUSOLAR have been additionally hardened so that multi-level rubberised insulations can be removed easily.

An easy-to-access side cutter is integrated ito the tool and can be used up to a cable diameter of 3mm (1/8"). It also has exchangeable blades.

TECHNICAL DATA

FEATURE	DESCRIPTION
Cable type	All common cables in the solar sector
Field of use	Solar cables with a cross-section of 1.5 - 6.0mm ² (16 - 8 AWG)
Inner blade	Replaceable
Additional benefits	Side cutter, up to max 3mm Ø (1/8")
Approval/certificate	Safety tested by TÜV NORD
Material	Glass fibre reinforced polyamide
Length	175 mm
Weight	216 g

ORDERING INFORMATION

PART NO: KUSOLAR

Spare Blade: KUSOLAR-BLADE

*Note: Do not use on "live" conductors



In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.

