

WWW.CABLEJOINTS.CO.UK THORNE & DERRICK UK TEL 0044 191 490 1547 FAX 0044 477 5371



Technical Datasheet

Create Date: 25.06.2013 - Page 1/1

Multi-Stripper No. 400

Introduction

WEICON has been developing and producing various types of cable stripper since 1967. These premium quality tools are TÜV-tested, carry the GS seal for verified safety, and were developed taking occupational safety and user-friendliness aspects into account. The WEICON range includes cable strippers, cable dismantling tools, wire strippers and various multi-function tools for professional users.

Description

The WEICON multi-functional tools offer a large number of options for stripping a wide range of cable types. The product family of the tools includes various types, which have different additional functions and thus meet the individual needs of the users.



The WEICON Multi-Stripper No.400 is a universal wire-stripping tool for the following functions: circular cutting, longitudinal cutting, wire stripping, cable stripping and cutting of all common flexible and solid conductors. The tool allows cables to be stripped easily even in hard-to-reach areas, such as ceiling and wall areas, junction and distribution boxes, and switch cabinets. The integrated contoured blade allows conductor cross-sections of 0.5 mm², 0.75 mm², 1.5 mm², 2.5 mm², 4.0 mm² and 6.0 mm² to be stripped. An easy-to-reach side cutter is also integrated into the Duo-Crimp No. 400 and can be used up to a cable diameter of 6 mm (solid conductors up to 4 mm in diameter).











Technical data

Cable type	Fine-wired and solid conductors with PVC insulation
Field of use	External diameter 8 -13mm, strips conductors 0.5 - 6.0mm²
Inner blade	Glued in fixed, not replaceable
Additional benefits	Side cutter, flexible up to 6.0mm², solid up to 4.0mm²
Additional functions	Longitudinal cut
Approval/certificates	Safety tested by TÜV NORD
Material	Glass fibre reinforced polyamide
Length	155 mm
Weight	79 gr
Accessories	-

Working with WEICON Stripping tools is only permitted with potential free wires and conductions.

