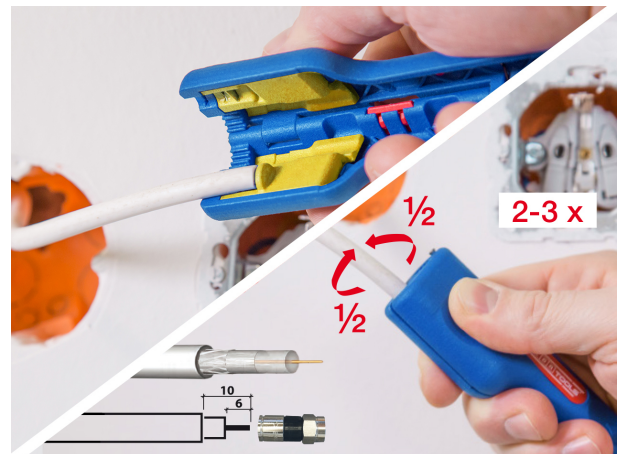


Coax-Stripper No 1 F Plus - suitable for F-compression connectors

The WEICON cable dismantling tools allow all common round cables to be stripped quickly and safely. The product family of cable dismantling tools includes various types, which have proved to be easy to use and to produce accurate results.



The Coax-Stripper No. 1 F Plus enables a quick and easy stripping of coaxial cables in just one single step. The two opposite pairs of knives allow a fast and space-saving stripping process with a few gentle rotation movements. The preadjusted sheath opening is suitable for common compression connectors (6.5 / 6.5 mm). If needed, the knife inserts can be exchanged in order to be suitable for different sheath openings, e.g. for F-screw connectors (6 / 4 mm).

Knife inserts with different sheath openings are available separately and can be changed easily due to a simple click system.

The stripper is suitable for TV antenna cables (RG58, RG59), for example. With its gripping jaws, compression connectors can be attached easily to the prepared cable. The integrated open hexagon with 11 mm wrench size (SW 11 mm) enables spacesaving mounting and dismantling of F-connectors. Particularly in narrow spaces the hexagon allows very good accessibility and can be used without further preparation. An interlock guarantees secure storage of the tool.



Technical Data

Cable types	Coaxial cables or antenna and transmission cables
Application range	Outer diameter 6 - 8 mm, for compression connectors
Inner blade	Module inserts with fixed blades, exchangeable
Additional benefit	Hexagon with 11 mm width across flats, Gripper jaws for mounting F-connectors
Related products	Module inserts for F-screw connectors 6 / 4 mm
Approval/Certificate	Tested safety TÜV NORD
Length	125 mm
Weight	47 g

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

Technical Datasheet

Create Date:17.08.2020 - Seite2/



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