

Tools

Catalogue 6

Tools

Certification

Cutting

Stripping

Crimping

Pliers

Screw drivers

Measuring / Testing

Tool sets

Automatic machines

Accessories

Cable lugs and insulated connectors

Contents

A

B

C

D

E

F

G

H

I

J

K

Appendix

Index

Search according to type or order number,
worldwide activities

X

Tools

Cutter KT
Page B.4



Front cable cutter
Page B.6



Cable cutter KT
Page B.7



Stripping and cutting tools
Page C.4



Sheathing strippers
Page C.12



Stripping tool for coax cable
Page C.14



Crimping and cutting tool
Page C.6



Crimping tools for wire end ferrules
Page D.8



Crimping tools for other contacts
Page D.16



Pressing tools
Page D.28



Crimping tools for connectors
Page D.31



Pliers
Page E.3



Torque screwdrivers
Page F.6



DMS manual
Page F.10



Cable gland tools
Page F.16



Screwdrivers
Page F.17



Digital voltage tester
Page G.6



2-pole voltage tester
Page G.8



Digital multimeter + others
Page G.15



Tool cases
Page H.4



Crimp Sets
Page H.6



Automatic machines
Page I.5



Accessories
Page J.3



Kabelschuhe und isolierte Verbinder
Seite K.9



Professional tools for installation work

Specialised and practical

Weidmüller has been developing and manufacturing quality tools for the many diverse, extensive and highly demanding uses in industry for over 30 years. Our single goal when developing new solutions is simply to make your work easier, to facilitate efficient work process and to help facilitate increased productivity now and in the long-term.

Stripping tool

You can achieve precise stripping results ranging from 0.08 to 10 mm² with the stripax® self-adjusting stripping tool. The perfect addition: stripax® 16, 6 to 16 mm², with a blade shape developed specifically for the task in hand.



Sheath stripper

The AM 16 sheathing stripper allows you to remove a section of sheathing in the middle of a cable, in order to generate equipotential bonding for achieving electromagnetic compatibility with a clamping yoke.



Cutting tool

The KT 45 R has a lot going for it: an extremely narrow grip width, energy-efficient operation, cuts up to 400 mm² and an easy release option even under load.



Crimping tool

The rotating die of the PZ 6 roto means that wire end ferrules can be inserted from the front or the side. Highest processing quality is guaranteed with a single die of 0.14 to 6 mm².



Cutting tool

The specially designed cutters on our KT tools result in smooth and straight cuts every time, without deforming the conductor.



Torque screwdriver

With this tool, you will always be within the correct torque range. It guarantees safe and gas-tight connections, prevents the screw clamps from being mechanically damaged, and results in a voltage drop well below the stipulated limits.



