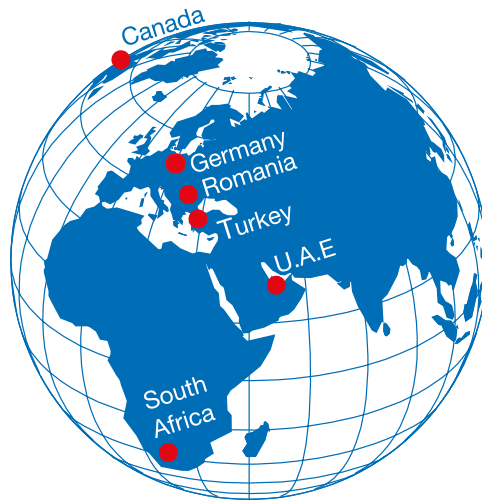


Catalogue Stripping Tools

made
in
Germany





Since 1947, WEICON GmbH & Co. KG has been producing speciality products for the industry in Germany. The range of products includes special adhesives and sealants, technical sprays and high-performance assembly pastes and greases for all areas of industry - from production over repair up to maintenance. Another field of activity is the development, sales and distribution of stripping tools.

The company headquarters is located in Münster, Germany. WEICON has subsidiaries in Dubai, Canada, Turkey, Romania and South Africa and is represented by WEICON partners in more than 70 countries all over the world.



For further informations
about the products
of WEICON visit
weicon.com

Content	Page
History WEICON-Tools	4-5
WEICON and Krampe	6-7
Cable Strippers	8-15
Wire Strippers	16-21
Dismantling Tools	22-25
Multi-purpose Strippers	26-31
Sales displays	32
Stripping tools for Private Label	33
WEICON-Tools Preview	34
Product overview	35



Use our scanning function to see our video!
 You can find QR codes on the product pages which take you directly to our tool application videos!



From our beginnings, up to the present

History

WEICON-Tools

In 1967, Josef Krampe, founder of JOKARI, invented a cable stripper for stripping electrical cables.

Krampe began to search for a distribution channel for his cable strippers, and found in Gerd Weidling, Managing Director of Weidling & Sohn - now WEICON GmbH & Co. KG from Münster- a suitable cooperation partner.



▲ Exhibition booth at the Hannover Fair 1973



Start at the Hannover Trade Fair in 1967

The two Managing Directors took several samples of the cable stripper and drove to the Hannover Trade Fair in order to present them to specialist visitors. With these individual samples alone, they succeeded in collecting orders for over 3,000 cable strippers directly at the trade fair.

JOKARI took over production, and WEICON subsequently built up the worldwide distribution channel for these cable strippers.

Impressive growth rates

The turnover increased consistently. In 1967, almost 4,000 cable strippers were sold. In the following year, 1968, the sale of more than 34,000 units was achieved. In 1969, the JOKARI range was

supplemented by the first wire stripper; the No. 8, of which more than 51,000 were sold immediately. The sales figures continued to rise over the following years, and, by 1987, totalled more than 300,000 cable strippers and 100,000 automatic wire strippers per year.

In total, the successful cooperation between JOKARI and WEICON lasted for 20 years. In 1987, the patents for the cable strippers expired, and as a result, copied products from Asia and Italy were launched onto the market.

Once the patents had expired, the former partners went their separate ways, and WEICON initiated a business cooperation with the company Franz Krampe from

Ascheberg-Herbern; a cooperation still operating today.

This cooperation is marked by innovations in the field of tool technology and the generation of numerous patents and awards for the resulting products, and permits a constant flow of new ideas and further developments to create new tools. Due to the excellent collaboration between WEICON and Krampe, WEICON tools are now renowned all over the world.

The range of tools comprises of more than 25 different types of cable strippers, wire strippers and special tools which provide valuable assistance to users worldwide during their daily work.



WEICON Kabelmesser bringen Farbe ins Handwerk

Overview of tools from the year 1988

A colourful sample. The WEICON Design-line was launched onto the market at the beginning of the 90's

<p>WEICON Universal-Kabelmesser</p> <p>WEICON Universal-Kabelmesser sind Spezialwerkzeuge nach polnischen, österreichischen und spanischen Abmessung eines gängigen Standardmaßes von 4 bis 30 mm Durchmesser. Durch die Rückkehrfunktion am Griffende kann auch die Schnittstelle steifschneiden und wieder einziehen, so daß eine Beschädigung der inneren Leiter ausgeschlossen ist.</p> <p>Das robuste Instrumente stellt sich automatisch von Hand - auf die Länge ein. Dadurch lassen sich auch längere Kabelstücke in nur einem Arbeitsgang abschneiden.</p> <p>Die Patente der WEICON Kabelmesser umfassen 6 Typen:</p> <ul style="list-style-type: none"> 8-15 mm Ø mit 18 mm Ø 6-27 mm Ø mit 28 mm Ø 6-28 mm Ø mit 28 mm Ø mit einer Rollenring zum Abstreifen von Blei- und Platinblei mit 8-28 mm Ø, welche mit einer gestrichelten Länge 28-36 mm Ø mit 28-36 mm Ø 28-30 mm Ø mit 28-30 mm Ø <p>Jedes WEICON Universal-Kabelmesser enthält in der Griffschale ein Kunststoff- oder Metall-Spezialwerkzeug.</p>	<p>WEICON Abisolierzange</p> <p>WEICON „SUPER“ No. 8. Die verbesserte abisolierende Abisolierzange für alle gängigen Seilarten und massiven Leiter von 0,2 bis 6,0 mm² Querschnitt. Das spezielle Abisolierwerkzeug ist abnehmbar auf dem Kabelgerüst montiert. Ohne jede Einstellung schnell und problemlos wird in nur einem Arbeitsgang abisoliert, ohne die äußeren Isolationen zu beschädigen. Durch eine verstellbare Zangenöffnung (0-12 mm) lassen sich Leiter oder Leiterbündel auf die gewünschte Länge abisolieren. Bei Bedarf ist der Längeneinstellung auch herausnehmbar. Die ergonomische Form und die geringe Gewicht gestatten ein selbständiges Arbeiten. Das robuste Zangenwerkzeug läßt sich an schwer zugänglichen Stellen (z. B. Rohrdurchläufe, Abzug- und Versorgungsleitungen).</p> <p>Das ergonomische Betriebswerkzeug (Querschnitt 2 bis 30) und die Abisolierzange sind mit hochfestem, gelbem Spezial-Plastik „The WEICON „Super““ No. 8 ist eine robuste Konstruktion aus geschweißtem Aluminium.</p>	<p>WEICON Rundkabel-Entmantler</p> <p>WEICON Rundkabel-Entmantler No. 13. Abnehmbar auch für, was ein wird. Speziell entwickelt zum Entfernen des Kabelmantels an schwer zugänglichen Stellen. Klappmechanismus, Abnehmbar im Dreh- und Wechselbetrieb, in Abzug- und Vorkantbetrieb, in Schweißbetriebe usw. Durch die ergonomische Griffart liegt das Werkzeug sicher und sicher in der Hand. In nur einem Arbeitsgang wird das Kabel abisoliert, der Mantel zergerichtet und abgeworfen. Eine Einstellung der Schneidlinie im leicht verstellbaren Griffwerkzeug für Rund- und Flachrundkabel (BYM Leitungen) z. B. von 0 x 1,5 mm² bis 6 x 2,5 mm². Optimales Arbeitsbreitenfeld 8 bis 15 mm Kabeldurchmesser.</p>	<p>WEICON Star-Stripper</p> <p>WEICON Star-Stripper No. 100. Ein vielseitiges Mehrzweck-Standard-Werkzeug, entwickelt für die Abisolierung von runden und rechteckigen Leitungen für das automatische Abisolieren von Coaxialkabeln mit nur einem Werkzeug ohne jede Einstellung. Rund- und Längserschneiden auch längere Kabelwerke sowie das bündige Abisolieren im Dreh- und Wechselbetrieb sind kein Problem. Die praktische Form ermöglicht das Arbeiten mit einem ergonomischen Griffwerkzeug aus Aluminium und Kunststoff oder Stahlblech. Auch geeignet für Rechteck-Leitungen, z. B. Olfen- und P 11-Kabel. Optimales Arbeitsbreitenfeld: außen bis zu 10 mm Ø bis 12 mm Ø. Innen und außen von 0,5 bis 18 mm Ø. Das Coaxialprodukt mit geschweißtem Aluminium- und gelbem Spezialplastic.</p>	<p>WEICON Coaxial-Abisolierer</p> <p>WEICON Coaxial-Abisolierer No. 2. Ein handgeführtes, vollautomatisches Werkzeug mit großer Leistung. Ideal für alle gängigen Coaxialkabel von 4,8 bis 7,5 mm Außendurchmesser (z. B. Antennen- und Übertragungskabel). In wenigen Arbeitsschritten werden bei Coaxialkabeln sowohl die äußere D- bzw. Tülle als auch die Abisolierhülse, das Dielektrikum und der innere Leiter ohne Beschädigung freigelegt. Ideal für alle gängigen Coaxialkabel von 4,8 bis 7,5 mm Außendurchmesser (z. B. Antennen- und Übertragungskabel). In wenigen Arbeitsschritten werden bei Coaxialkabeln sowohl die äußere D- bzw. Tülle als auch die Abisolierhülse, das Dielektrikum und der innere Leiter ohne Beschädigung freigelegt. Ideal für alle gängigen Coaxialkabel von 4,8 bis 7,5 mm Außendurchmesser (z. B. Antennen- und Übertragungskabel). In wenigen Arbeitsschritten werden bei Coaxialkabeln sowohl die äußere D- bzw. Tülle als auch die Abisolierhülse, das Dielektrikum und der innere Leiter ohne Beschädigung freigelegt.</p>	<p>WEICON Kabelmesser</p> <p>WEICON Kabelmesser H. D. No. 1000. Das WEICON H. D. Heavy Duty Kabelmesser No. 1000 wurde speziell für alle Leiterarten dicker Kabeltypen und das Aufbrechen der verschleißenden Lagen von mehrfach isolierten Kabeln entwickelt. Das selbsttätige Einstellwerkzeug ermöglicht das Aufbrechen des verschleißenden Isolationslagers in Länge und Querrichtung, ohne die Isolierung zu beschädigen. Das Kabelmesser ist VDM gefertigt und für Arbeiten an unter Spannung stehenden Leitern bis 3000 Volt geeignet. Die ergonomische Form gewährleistet eine gute Handhabung. Die maßgebende Schutzklasse entspricht einem Schutzgrad von IP 65. Das robuste Werkzeug ist aus geschweißtem Aluminium gefertigt.</p>
--	---	--	---	--	---



Quality „Made in Germany“

WEICON and Krampe

We have been working on the development and production of our high-quality stripping tools in collaboration with Krampe from Ascheberg-Herbern, located close to Münster, since 1990.

This Westphalian, family-run company, now managed by the second Krampe generation, places great value on continuity, reliability and maximum quality.

In spite of the trend for globalisation, our products are manufactured entirely on-site.

Everything from a single source

From the initial concept, the first sketches and drawings, the sample manufacture, the tests and the mould construction right up to production, final assembly and quality inspections - all of these processes come from a single source. „Only in this way can I guarantee the consistently high quality of our tools“, explains the founder of the company, Franz Krampe. He is supported by a team of highly-qualified specialist employees.



„We are highly grateful to have found and retained Krampe over years as an exceptionally reliable and innovative partner. In future, we will be intensifying this collaboration still further in order to reinforce and extend our market position“, says Ralph Weidling, Managing Director of WEICON GmbH & Co. KG.

We began our collaboration in 1990 with cable stripper No. 5, which is still an important component of our consistently expanding range of WEICON tool

products today. Here Krampe's developments are constantly in line with state of the art technology, and the company is quick to pursue trends which supply important ideas for the design of new tools.





Cable Strippers

WEICON cable stripper and dismantling tools are made for accurate, fast and safe dismantling of all common round, coaxial, multi-sheather and flexible cables.

Allows flush stripping even in hard-to-reach areas, as well as safe working by ergonomically- shaped, anti-slip handle.

We hold the patent EU.Pat.no 1 117 163 for our cable strippers, working range 4-28 mm.



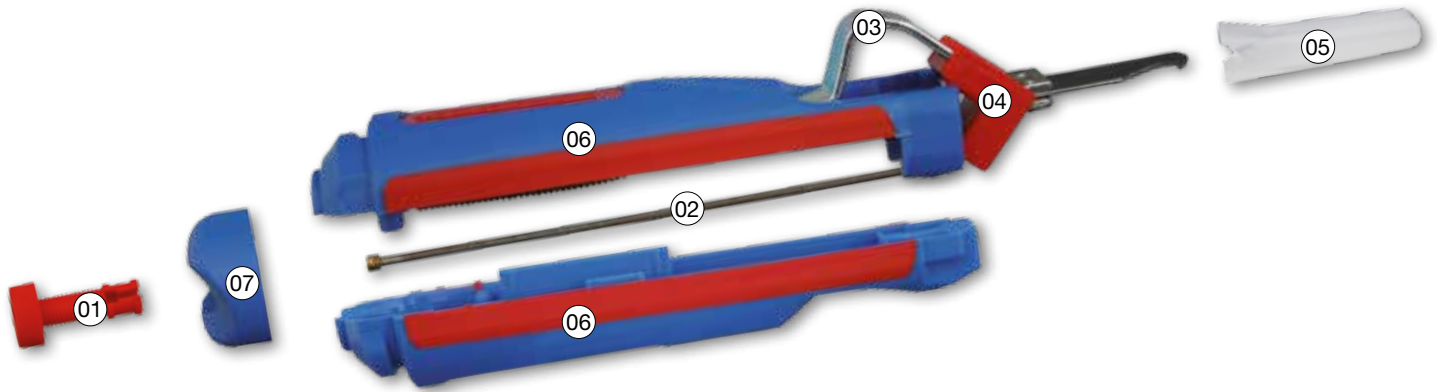
WEICON Cable Stripper

Description: Accurate, fast and safe stripping of all common round cables of 4 - 50 mm Ø. Our cable strippers have an ergonomically-shaped, anti-slip handle.

The cutting depth of the cutting blade can be infinitely adjusted using the adjusting screw at the end of the handle, thus preventing any damage to the inner conductors. The self-turning cutting blade integrated into the housing permits automatic swivelling for circular and longitudinal cuts.

A protective cap is available for the cable stripper with blade, which engages securely onto the blade, thus substantially reducing the risk of injuries.





- ① Adjusting screw
- ② Inner blade
- ③ Bracket with or without blade
- ④ POM part
- ⑤ Cap (for cable strippers with blade)
- ⑥ Outer casing with anti-slip 2-component handle
- ⑦ End cap

Cable Stripper No. 4 - 16

Description: For all common round cables of between 4 - 16 mm diameter

Cable type: Fine-wired and solid conductors with PVC insulation

Inner blade: Adjustable + replaceable

Certificates: Safety tested by TÜV Nord

Material: Glass fibre reinforced polyamide

Accessories: Replacement blade, Art.-No. 50100001



Art.-No.	mm	Ømm	g
50050116	140	4 - 16	84

Cable Stripper No. 8 - 27

Description: For all common round cables of between 8 - 28 mm diameter

Cable type: Fine-wired and solid conductors with PVC insulation

Inner blade: Adjustable + replaceable

Certificates: Safety tested by TÜV Nord

Material: Glass fibre reinforced polyamide

Accessories: Replacement blade, Art.-No. 50100001



Art.-No.	mm	Ømm	g
50050227	140	8 - 28	92

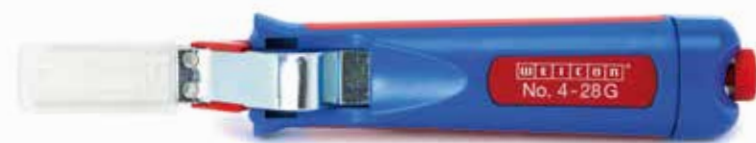
Cable Stripper No. 4 - 28 H (Hooked blade + protective cap)



- Description: For all common round cables of between 4 - 28 mm diameter
- Cable type: Fine-wired and solid conductors with PVC insulation
- Inner blade: Adjustable + replaceable
- Certificates: Safety tested by TÜV Nord
- Material: Glass fibre reinforced polyamide
- Accessories: Replacement blade, Art.-No. 50100001

Art.-No.	mm	Ømm	g
50054328	185	4 - 28	98

Cable Stripper No. 4 - 28 G (Straight blade + protective cap)



- Description: For all common round cables of between 4 - 28 mm diameter
- Cable type: Fine-wired and solid conductors with PVC insulation
- Inner blade: Adjustable + replaceable
- Certificates: Safety tested by TÜV Nord
- Material: Glass fibre reinforced polyamide
- Accessories: Replacement blade, Art.-No. 50100001

Art.-No.	mm	Ømm	g
50054428	195	4 - 28	104

Cable Stripper No. 28 - 35



- Description: For all common round cables of between 28 - 35 mm diameter
- Cable type: Fine-wired and solid conductors with PVC insulation
- Inner blade: Adjustable + replaceable
- Certificates: Safety tested by TÜV Nord
- Material: Glass fibre reinforced polyamide
- Accessories: Replacement blade, Art.-No. 50100001

Art.-No.	mm	Ømm	g
50050435	170	28 - 35	87

Cable Stripper No. 35 - 50

- Description: For all common round cables of between 35 - 50 mm diameter
- Cable type: Fine-wired and solid conductors with PVC insulation
- Inner blade: Adjustable + replaceable
- Certificates: Safety tested by TÜV Nord
- Material: Glass fibre reinforced polyamide
- Accessories: Replacement blade, Art.-No. 50100001



Art.-No.	mm	Ømm	g
50050450	180	35 - 50	90

Cable Stripper H.D. No. 1000

- Description: The Cable Stripper H.D. No. 1000 is very robust and allows particularly thick cables to be stripped accurately, quickly and safely.

1000 V
IEC: 60900

The different layers of multiple-insulated cables can be easily cut open with H.D. No. 1000.

The curved blade tip limits the cutting depth, preventing damage to the conductor. The Stripper is tested for work on live wires in accordance with VDE regulation IEC 60900 and can withstand up to 1000 volts.

- Cable type: Multiply insulated and thick cables with PVC insulation
- Certificates: Routine testing in accordance with VDE-regulation IEC 60900
- Material: Glass fibre reinforced polyamide



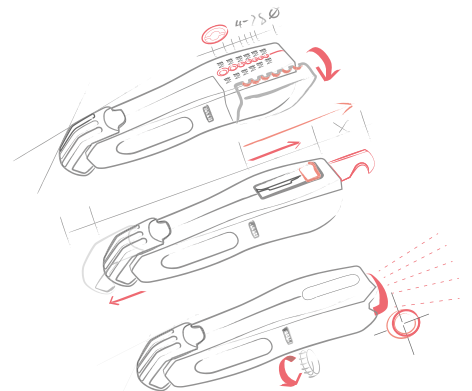
Art.-No.	mm	g
51001000	215	93

WEICON Cable Stripper S 4 - 28

Description: The new generation of cable strippers made of high-strength, synthetic glass fibre. Safe in use and compact in construction.

The cable stripper series S 4 - 28 permits the accurate, fast and safe dismantling of all common round cables with a diameter of between 4 and 28 millimetres.

The cutting depth of the cutting blade can be infinitely regulated with the aid of an adjusting wheel contained in the housing, thus preventing any damage to the inner conductors. The self-turning cutting blade integrated into the housing permits automatic swivelling for circular and longitudinal cuts.



EU.Pat.no. 07114242.6



Cable Stripper S 4 - 28



Description: In addition, a hooked blade is integrated into the S 4 - 28 and can be lowered into the casing

The blade can be fixed in both positions. This leads to a significant reduction in the risk of injury which fixed blades can present.

Cable type: Fine-wired and solid conductors with PVC insulation

Inner blade: Adjustable + replaceable

Certificates: Safety tested by TÜV Nord

Material: Glass fibre reinforced polyamide

Accessories: Replacement blade, Art.-No. 50100002

Art.-No.	mm	Ømm	g
50055328	145	4 - 28	72



Cable Stripper S 4 - 28 Multi

- Description:** The additional wire-stripping function has been integrated into the casing and allows all common flexible and solid conductors with a cross-section of between 0.5 and 6 square millimetres to be stripped.
- Cable type:** Fine-wired and solid conductors with PVC insulation
- Inner blade:** Adjustable + replaceable
- Certificates:** Safety tested by TÜV Nord
- Material:** Glass fibre reinforced polyamide
- Accessories:** Replacement blade, Art.-No. 50100002



Art.-No.	mm	Ømm	AWG	g
50057328	145	4 - 28	20 - 10 (0.5 - 6 mm ²)	61



Cable Stripper S 4 - 28 Voltage

- Description:** The voltage detector integrated into the casing displays alternating currents of between 50 and 600 volts clearly and without contact via a bright LED display.
- Cable type:** Fine-wired and solid conductors with PVC insulation
- Inner blade:** Adjustable + replaceable
- Certificates:** Safety tested by TÜV Nord
- Material:** Glass fibre reinforced polyamide
- Accessories:** Replacement blade, Art.-No. 50100002



Art.-No.	mm	Ømm	g
50056328	150	4 - 28	69



* Mark of conformity, confirms compliance with applicable directives. EMV directive (2004/108/EG) with standard EN 61326 is complied with. Standard EN 61010-1 is complied with.





Wire Strippers

Automatic wire stripper for all common stranded and solid conductors.

A scanning system adjusts automatically to the respective wire diameter, and thus permits fast and simple dismantling and stripping.



Wire Stripper No. 5



Automatic Wire Stripper

Description: A fully insulated wire stripper that automatically adjusts to the wire diameter. For stranded and solid conductors of 0.2 - 6.0 mm². Includes an adjustable length stop of 5 - 12 mm and a built-in side cutter (max. 2 mm Ø).

Cable type: Fine-wired and solid conductors with PVC insulation

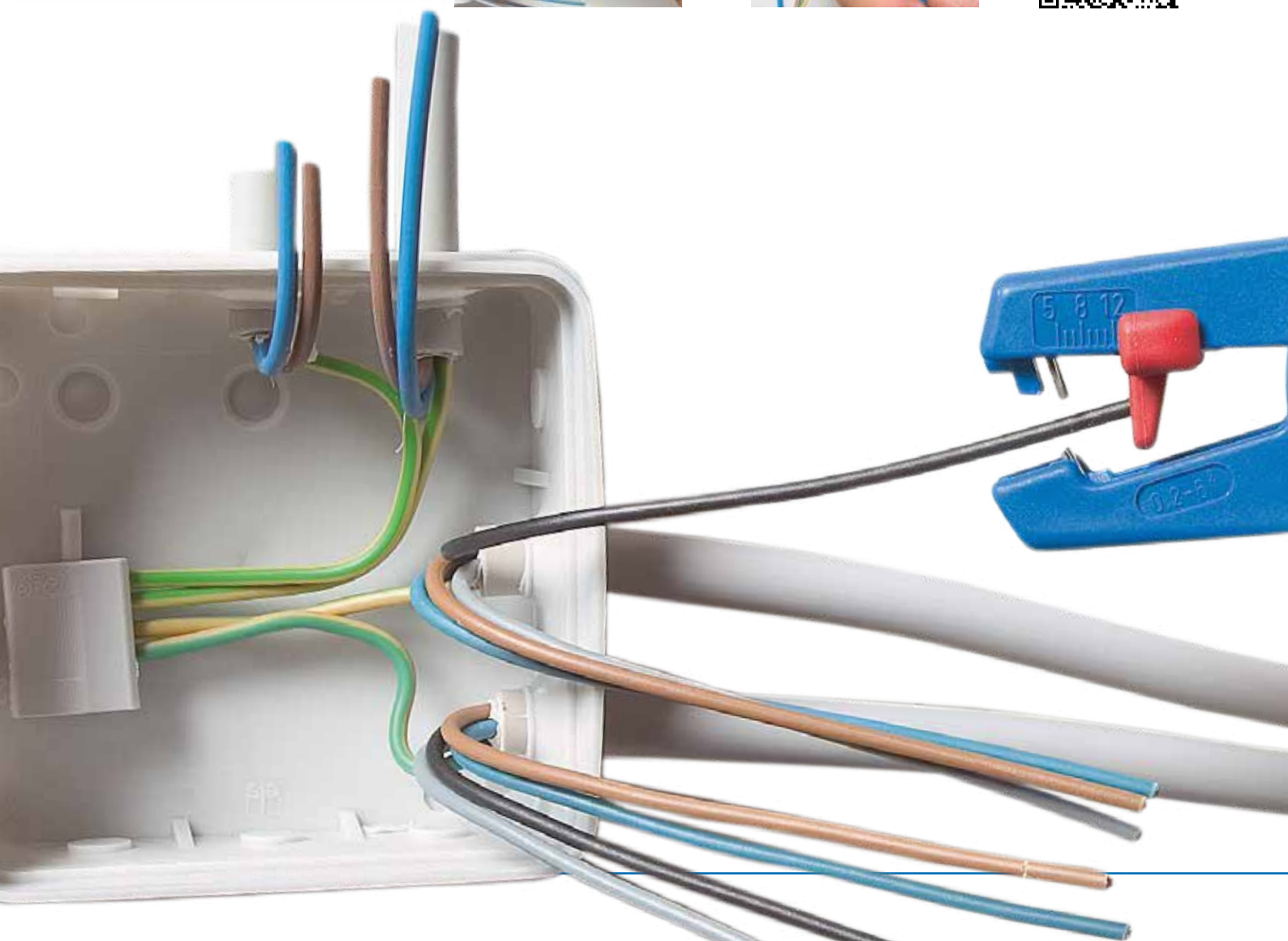
Inner blade: Replaceable

Certificates: Safety tested by TÜV Nord

Material: Glass fibre reinforced polyamide

Accessories: Replacement blade set, Art.-No. 51100002

Art.-No.	mm	AWG	g
51000005	170	24 - 10 (0.2 - 6 mm ²)	107



Wire Stripper No. 6

Automatic Wire Stripper

Description: Fully insulated automatic wire stripper for all common stranded and solid conductors of 0.2 - 6.0 mm². Adjustable length stop of 5 - 12 mm (removable if required). Approved according to VDE norm for works on live wires up to 1.000 V.

Cable type: Fine-wired and solid conductors with PVC insulation

Inner blade: Replaceable

Certificates: Safety tested by TÜV Nord

Material: Glass fibre reinforced polyamide

Accessories: Replacement blade set, Art.-No. 51100002



Art.-No.	mm	AWG	g
5100006	170	24 - 10 (0.2 - 6 mm ²)	105



Wire Stripper No. 7-R (Round cable)



Automatic Wire Stripper

Description: Tool for dismantling and stripping, especially designed for all common round cables from 0.5 mm² - 16 mm² (20 - 6 AWG). For all common stranded and solid conductors. PVC-insulated 2-core flat cables from 0.75 mm² - 1.5 mm² (18 - 15 AWG). Built-in, easily accessible side cutter up to 3 mm Ø.

Cable type: Fine-wired and solid conductors with PVC insulation

Inner blade: Replaceable

Certificates: Safety tested by TÜV Nord

Material: Glass fibre reinforced polyamide

Accessories: Replacement blade set, Art.-No. 51100006

Art.-No.	mm	Round cable	AWG	g
51000007	170	flexible	20 - 6 (0.5 - 16 mm ²)	217
		solid	20 - 8 (0.5 - 10 mm ²)	



Wire Stripper No. 7-F (Flat cable)



Automatic Wire Stripper

Description: Tool especially designed for dismantling and stripping all common 2 or 3-core flat cables. Round cables from 0.5 mm² - 10 mm² (20 - 6 AWG) in one working step. From 10 mm², dismantling is possible in two steps. For all common stranded and solid conductors. Built-in, easily accessible side cutter up to 3 mm Ø.

Cable type: Fine-wired and solid conductors with PVC insulation

Inner blade: Replaceable

Certificates: Safety tested by TÜV Nord

Material: Glass fibre reinforced polyamide

Accessories: Replacement blade set, Art.-No. 51100007

Art.-No.	mm	Flat cable	AWG	g
51001007	170	Flat cable	18 - 11 (0.75 - 4 mm ²)	220



Wire Stripper No. 7 Solar

Automatic Wire Stripper

- Description: Special tool for wire stripping of all kinds of cables in the solar industry. Easily accessible built-in side cutter up to max. 3 mm Ø.
- Cable type: All common cables in the solar sector
- Inner blade: Replaceable
- Certificates: Safety tested by TÜV Nord
- Material: Glass fibre reinforced polyamide
- Accessories: Replacement blade set, Art.-No. 51100005



Art.-No.	mm		AWG	g
51002007	170	Solarkabel	15 - 9 (1.5 - 6 mm ²)	218



” For years, my employees and I have been utilising the cable strippers and special tools of WEICON in our work.

Top class quality, reliability and quick delivery - WEICON is our top choice for tools. “

Frank König
Master Electrician







Dismantling Tools

Comfortable single- or multi-stage stripping of all common coaxial cables and flexible cables.

Easy stripping even in hard-to-reach areas. When the cable dismantling tool is used, an accurate cutting form is seen during stripping.



TUV NORD



Coax-Stripper No. 2



Description: Two-level stripping of all common coaxial cables. There is no need to adjust the cutting depth.

Also capable for flexible cables like 3 x 0,75 mm², 10 mm² and 16 mm².

Cable type: Coaxial cables, antenna and transmission cables, flexible cables

Inner blade: Fixed in, not replaceable

Certificates: Safety tested by TÜV Nord

Material: Glass fibre reinforced polyamide

Art.-No.	mm	Ømm	g
52000002	110	4,8 - 7,5	28



Round Cable Stripper No. 13



Description: For round and continental type cables, allows fast and easy stripping specifically for areas which are difficult to access. There is no need to adjust the cutting depth.

Cable type: Round and continental type cables

Inner blade: Fixed in, not replaceable

Certificates: Safety tested by TÜV Nord

Material: Glass fibre reinforced polyamide

Art.-No.	mm	Ømm	g
52000013	120	8 - 13	44



Combi-Coax No. 3

Description: Allows two- or three-level stripping of all common coaxial cables. There is no need to adjust the cutting depth. Also capable for flexible like 3 x 0,75 mm², 10 mm² and 16 mm². With an easily-accessible side cutter for cables of up to 8 mm diameter.

Cable type: Coaxial cables, antenna and transmission cables, flexible cables

Inner blade: Fixed in, not replaceable

Certificates: Safety tested by TÜV Nord

Material: Glass fibre reinforced polyamide



Art.-No.	mm	Ømm	g
52000003	125	4,8 - 7,5	55



Mini-Solar No. 3

Description: Using the built-in length stop, all common solar cables with outer diameters of 1.5 - 6 mm can be stripped. There is no need to adjust the cutting depth. The Mini-Solar No.3 also has an easily-accessible side cutter for cables of up to 4 mm² in diameter.

Cable type: All common cables in the solar sector

Inner blade: Fixed in, not replaceable

Certificates: Safety tested by TÜV Nord

Material: Glass fibre reinforced polyamide



Art.-No.	mm	AWG	g
52002003	125	15 - 9 (1.5 - 6 mm ²)	58







Multi-purpose Strippers

WEICON multi-purpose strippers fulfil the functions: circular and longitudinal stripping, dismantling and cutting.

Allows professional dismantling and stripping with just one tool.



Data-Strip No. 30



Description: For stripping data cables of \varnothing 4 - 10 mm as well as strands and conductors of \varnothing 0,2 - 0,8 mm. Adjustable inner blade - for insulation thicknesses of 0,2 - 1,4 mm. The shielding can be scored and removed easily with this bald. Additional well-accessible side-cutter up to \varnothing 8 mm (solid conductors up to \varnothing 2 mm).


Cable type: Data cable, telephone lines, control lines, special cables.

Inner blade: Adjustable + replaceable

Certificates: Safety tested by TÜV Nord

Material: Glass fibre reinforced polyamide

Accessories: Replacement blade set, Art.-No. 52953030

Art.-No.	mm	\varnothing mm	AWG	
52000030	125	4 - 10	30 - 20 (0,2 - 0,8 \varnothing) (0,05 - 0,5 mm ²)	60



Stripper No. 100

- Description:** Universal tool for cable and wire stripping for wide range of cable types. The Stripper allows circular and longitudinal stripping without adjusting the cutting depth. Well-suited to flush stripping in ceiling and wall areas.
- Cable type:** Fine-wired and solid conductors with PVC insulation, Coaxialkabel
- Inner blade:** Not replaceable
- Certificates:** Safety tested by TÜV Nord
- Material:** Glass fibre reinforced polyamide



Art.-No.	mm	Ømm	AWG	g
51000100	140	4 - 13	20 - 6 (0,5 - 16 mm ²)	74



Mini-Duo No. 150

- Description:** Fully-insulated automatic wire stripper for all common flexible and solid conductors. Special scanning system adjusts automatically to the wire diameter. Easily accessible built-in side cutter for cables up to 6 mm² (solid conductors up to 4 mm²).
- Cable type:** Fine-wired and solid conductors with PVC insulation
- Inner blade:** Replaceable
- Certificates:** Safety tested by TÜV Nord
- Material:** Glass fibre reinforced polyamide
- Accessories:** Replacement blade set, Art.-No. 51953020



Art.-No.	mm	AWG	g
51000150	160	20 - 10 (0,5 - 6 mm ²)	112



Duo-Stripper No. 200



Description: The WEICON Duo-Stripper No. 200 is a combination of cable stripper and wire stripper and brings together the functions of a cable stripper and an automatic wire stripper in one tool.

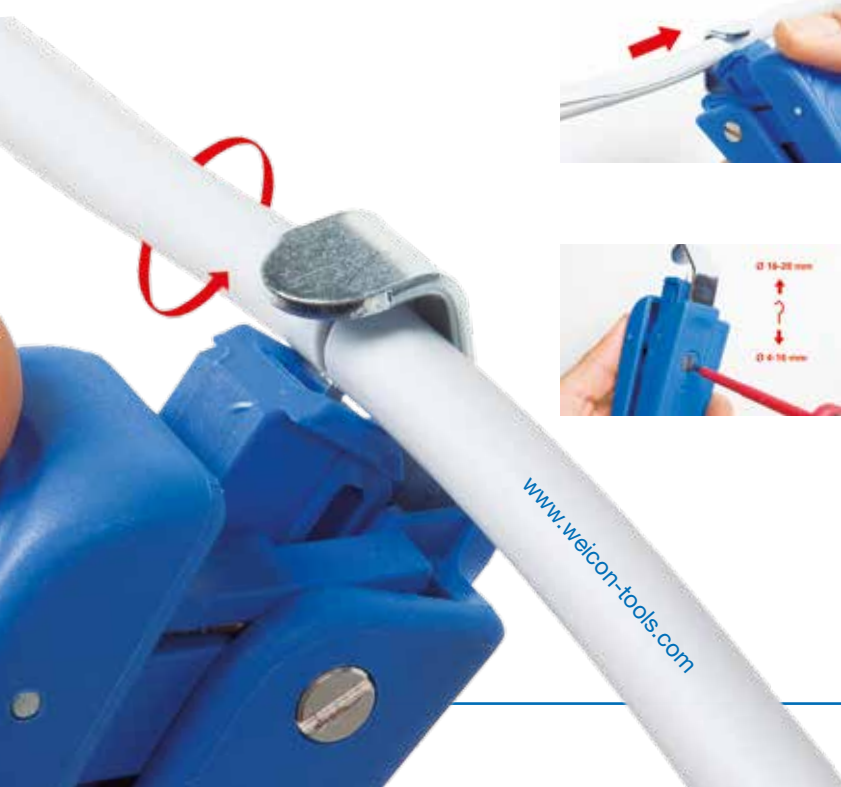
The automatic scanning system means that there is no need to adjust to the cable cross-section.

The Duo-Stripper No. 200 has an optical length scale from 8 - 20 mm and is suitable for all flexible and solid conductors of 0.5 mm² - 6 mm².

Cables with a diameter of 4 - 16 mm or 16 - 28 mm can be stripped easily. The cutting depth can be adjusted infinitely using the knurled screw. The tool has a spare blade in the handle casing.

- Cable type:** Fine-wired and solid conductors with PVC insulation
- Inner blade:** Adjustable + replaceable
- Certificates:** Safety tested by TÜV Nord
- Material:** Glass fibre reinforced polyamide
- Accessories:** Inside blade, Art.-No. 51100008
Replacement blade, Art.-No. 51953020

Art.-No.	mm	Ømm	AWG	g
51000200	160	4 - 28	20 - 10 (0,5 - 6 mm ²)	123



Duo-Crimp No. 300

Description: The WEICON Duo-Crimp No. 300 can be used to strip conductors and crimp terminals. The automatic scanning system means that there is no need to adjust to the cable cross-section. The Stripper has an optical length scale from 8 - 20 mm and is suitable for all flexible and solid conductors of 0.5 mm² - 6 mm².

The Duo-Crimp No. 300 strips conductors at a length of 5 mm, preventing the individual conductors from splaying. The conductor can then be twisted.

Two crimping ranges of 0.5 - 2.5 mm² and 4 - 6 mm² are available for crimping terminals.

An easy-to-reach side cutter is integrated into the Duo-Crimp No. 300 and can be used up to a cable diameter of 6 mm² (solid conductors up to 4 mm²).

Cable type: Fine-wired and solid conductors with PVC insulation, Coaxialkabel

Inner blade: Replaceable

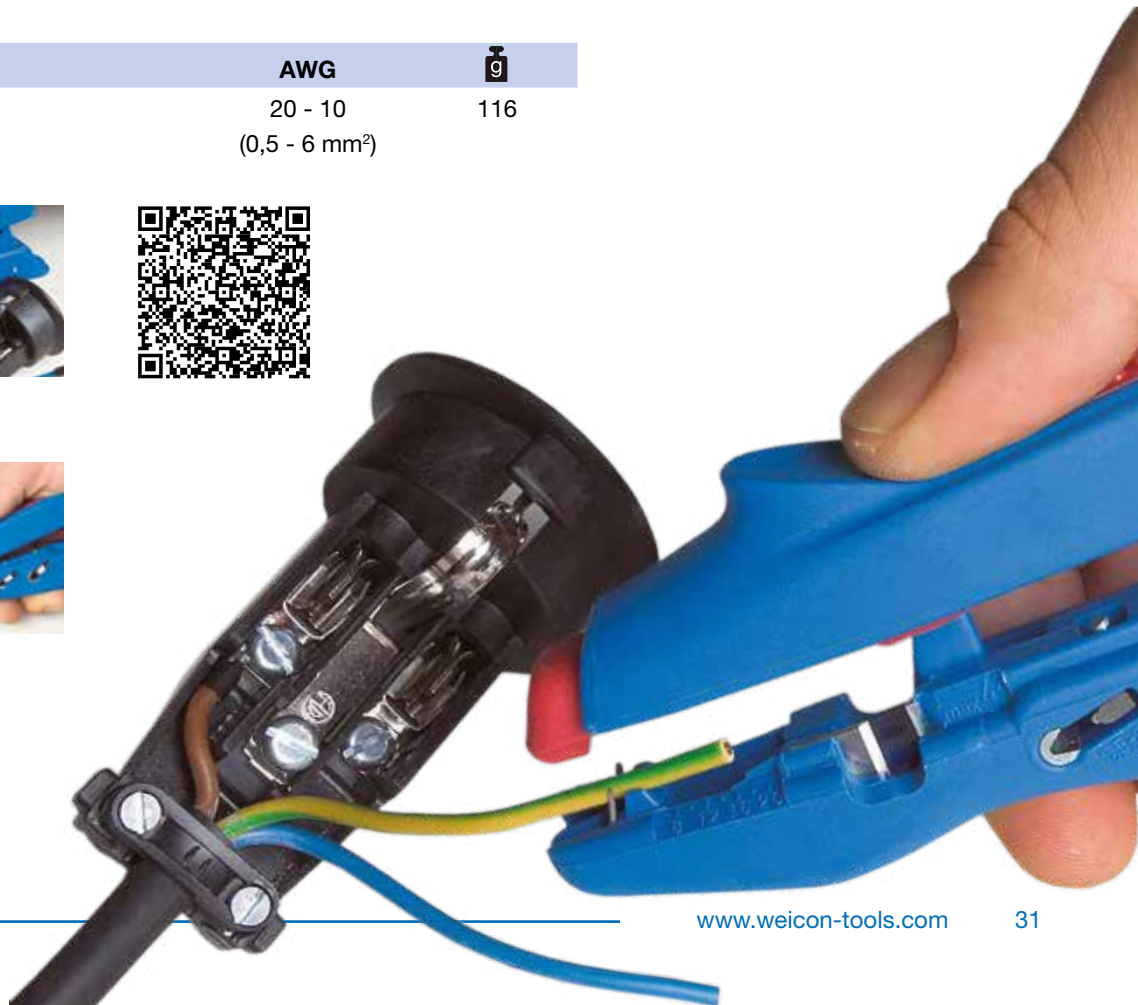
Certificates: Safety tested by TÜV Nord

Material: Glass fibre reinforced polyamide

Accessories: Replacement blade set, Art.-No. 51953020



Art.-No.	mm	AWG	g
51000300	160	20 - 10 (0,5 - 6 mm ²)	116



Multi-Stripper No. 400

Description: 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 for 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 mm² and 6 mm² to be stripped.

An easy-to-reach side cutter is also integrated into the Multi-Stripper No. 400 and can be used up to a cable diameter of 6 mm (solid conductors up to 4 mm in diameter).

Cable type: Fine-wired and solid conductors with PVC insulation

Inner blade: Fixed in, not replaceable

Certificates: Safety tested by TÜV Nord

Material: Glass fibre reinforced polyamide



Art.-No.	mm	Ømm	AWG	g
51000400	155	8 - 13	20 - 10 (0,5 - 6 mm ²)	79





Art.-No. 51009000

12x Wire Stripper No.5

INCLUDING Foam display

WEICON-Sales displays

An eyecatcher in any environment

In order to promote perception and sales at the Point of Sales, we provide various sales and presentation aids. Amongst other things, we supply different foam displays which can be equipped with blister cards and different tools. Tools in blister packaging can be placed into the WEICON presentation tree.

In addition, we offer you the possibility of an individual tool packaging design for you as customer. Sales promotion aids such as blister cards, packaging and displays are designed according to your specifications, with your company logo and in your company colours



On request

Equipment proposal



Art.-No. 50055900

12x Cable Stripper S4-28

INCLUDING Foam display

Even as a Mix-Display!



Art.-No. 50055910

4x Cable Stripper S4-28 Multi

4x Cable Stripper S4-28

4x Cable Stripper S4-28 Voltage

INCLUDING Foam display



Private Label Tools

In addition to the products in the blue-red WEICON design, we offer our customers the possibility of selling the tools under their own label.

We provide many colour combinations in order to provide customer-tailored designs for cable strippers, wire strippers or special tools.

Naturally, your own logo can be added to the tools.

Simply contact us!



Cable Strippers

Cable Stripper No. 4 - 16



Art.-No. 50050116

Cable Stripper No. 8 - 27



Art.-No. 50050227

Cable Stripper No. 4 - 28 H



Art.-No. 50054328

Cable Stripper No. 4 - 28 G



Art.-No. 50054428

Cable Stripper No. 28 - 35



Art.-No. 50050435

Cable Stripper No. 35 - 50



Art.-No. 50050450

Cable Stripper H. D. No. 1000



Art.-No. 51001000

Cable Stripper No. S 4 - 28



Art.-No. 50055328

Cable Stripper No. S 4 - 28 Multi



Art.-No. 50057328

Cable Stripper No. S 4 - 28 Voltage



Art.-No. 50056328

Wire Strippers

Wire Stripper No. 5



Art.-No. 51000005

Wire Stripper No. 6



Art.-No. 51000006

Wire Stripper No. 7-R



Art.-No. 51000007

Wire Stripper No. 7-F



Art.-No. 51001007

Wire Stripper No. 7 Solar



Art.-No. 51002007

Dismantling Tools

Coax-Stripper No. 2



Art.-No. 52000002

Combi-Coax No. 3



Art.-No. 52000003

Mini-Solar No. 3



Art.-No. 52002003

Round Cable Stripper No. 13



Art.-No. 52000013

Multi-purpose Strippers

Data-Strip No. 30



Art.-No. 52000030

Stripper No. 100



Art.-No. 51000100

Mini-Duo No. 150



Art.-No. 51000150

Duo-Stripper No. 200



Art.-No. 51000200

Duo-Crimp No. 300



Art.-No. 51000300

Multi-Stripper No. 400



Art.-No. 51000400



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 tools are made of glass fibre-reinforced plastic, and are fully insulated, ergonomically shaped and fit well in the hand.

Advice: Working with WEICON Stripping tools is only permitted with potential free wires and conductors.

Display-Set No. 5



Art.-No. 51009000

Display-Set S 4-28



Art.-No. 50055900

Mix-Display Art.-No. 50055910

NOTES

**WEICON GmbH & Co. KG
(Headquarters)**

Königsberger Str. 255 · DE-48157 Münster
P.O. Box 84 60 · DE-48045 Münster
Germany

Tel. +49 (0) 251 / 93 22-0
info@weicon.de

WEICON Middle East L.L.C.

Jebel Ali Ind Area 3
P.O. Box 118 216 · Dubai
United Arab Emirates

Phone +971 4 880 25 05
info@weicon.ae

WEICON Kimya Sanayi Tic. Ltd. Şti.

Yenibosna Mahallesi Yalçın Koreş Caddesi
Arifağa Sokak No: 29 Kat: 3
34530 Yenibosna – Istanbul Turkey

Tel.: +90 (0) 212 465 33 65
info@weicon.biz.tr

WEICON Inc.

20 Steckle Place · Unit 20
Kitchener · Ontario N2E 2C3 · Canada
phone (519) 896 5252
info@weicon.ca

WEICON Romania SRL

Str. Depozitelor 22
540240 Targu Mures, jud. Mures Romania
Tel. + 40 (0) 3 65 / 730 763
office@weicon.com

WEICON SA (Pty) Ltd

Unit No. D1 · Enterprise Village
Capricorn Drive · Capricorn Park
Muizenberg 7945 · South Africa

Tel.: +27 (0)21 709 0088
info@weicon.co.za