

User manual

**UM EN WF 1000** 

Stripping machine with integrated graphic display, for conductors and cables up to 6 mm in diameter



### **User manual**

# Stripping machine with integrated graphic display, for conductors and cables up to 6 mm in diameter

2012-04-30

Designation: UM EN WF 1000

Revision: 02

Order No.: —

This user manual is valid for:

 Designation
 Order No.

 WF 1000
 1212149

 WF 1000 120V
 1212258

PHOENIX CONTACT 103896\_en\_02

# Please observe the following notes

#### User group of this manual

The use of products described in this manual is oriented exclusively to qualified electricians or persons instructed by them, who are familiar with applicable standards and other regulations regarding electrical engineering and, in particular, the relevant safety concepts.

#### Explanation of symbols used and signal words



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety measures that follow this symbol to avoid possible injury or death.

There are three different categories of personal injury that are indicated with a signal word.

**DANGER** This indicates a hazardous situation which, if not avoided, will re-

sult in death or serious injury.

WARNING This indicates a hazardous situation which, if not avoided, could

result in death or serious injury.

CAUTION This indicates a hazardous situation which, if not avoided, could

result in minor or moderate injury.



This symbol together with the signal word **NOTE** and the accompanying text alert the reader to a situation which may cause damage or malfunction to the device, hardware/software, or surrounding property.



This symbol and the accompanying text provide the reader with additional information or refer to detailed sources of information.

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### 1 Basic information

For safe handling and trouble-free operation of the WF 1000, you must be familiar with and observe the safety notes.

#### 1.1 Intended use



#### WARNING: The WF 1000 is designed exclusively for stripping

The WF 1000 is designed exclusively for stripping single and multi-strand circular conductors in the cross-section range 0.08 - 6 mm<sup>2</sup> (28 - 10 AWG).

Very hard insulation will damage the stripping blades and must not be used.

Under no circumstances should solid metal parts or similar objects be inserted, as these can damage the stripping blades and clamping jaws.

Unauthorized conversions that exceed the scope of modification, and changes to the WF 1000 are not permitted for safety reasons.



**NOTE:** Correct usage includes observing all notes and complying with the predefined operating conditions.



WARNING: The WF 1000 may only be used

- as intended and
- when in safe and fault-free condition.



**WARNING:** All persons responsible for startup, operation, and maintenance of the WF 1000 must be appropriately qualified and adhere strictly to this user manual.

#### **Permitted operators**

Only authorized and instructed operators may work with the WF 1000.

The operator is responsible for all other persons within the workspace.

The owner must make the user manual available to the operator and ensure that the operator has read and understood it.



**WARNING:** Only use original replacement parts from Phoenix Contact.

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## 1.2 Workplaces



NOTE: During operation and storage, avoid the following:

- humid or dusty places and
- locations exposed to high levels of heat, direct sunlight or low temperatures (operating range: 10°C to 40°C).



NOTE: Do not spill liquids on the WF 1000.

Do not expose the WF 1000 to strong vibrations or shocks.

### 1.3 For your safety



**WARNING:** The protective cover is fitted for the safety of the operator. Under no circumstances must it be modified, removed or bypassed by means of alterations.



**WARNING:** The WF 1000 must only be operated with the receptacle tray fitted and intact, as this also acts as a protective cover.

Switch off the WF 1000 during breaks and when the device is not being used.

For reasons of safety, the WF 1000 automatically switches off when the protective cover is removed.



WARNING: Disconnect the mains plug before opening the housing.

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# 2 Description of the WF 1000

# 2.1 Supplied as standard

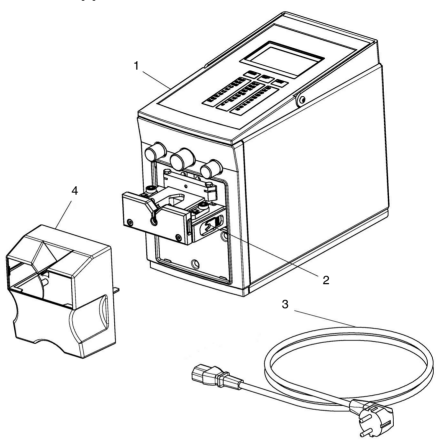


Figure 2-1 Supplied as standard

- 1 Basic device WF 1000
- 2 Cable centering aid
- 3 Power cable
- 4 Receptacle tray (protective cover)

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# 2.2 Overview of the operating components

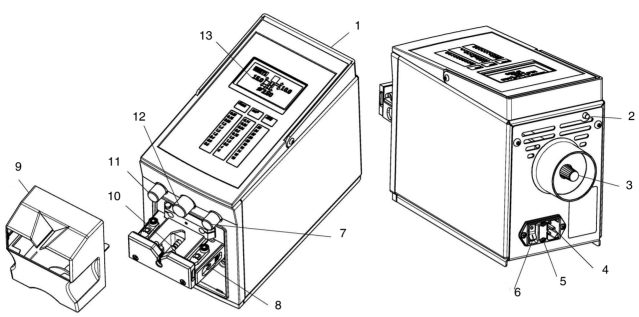


Figure 2-2 Operating components

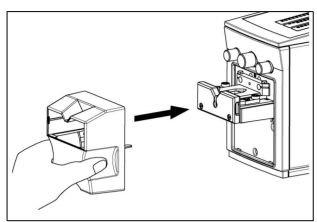
partially removed.

1	Carrier handle	Used for transport.	8	Cable centering aid	Simplifies the stripping of thin conductors.
2	Button	Used to reset the counter and acknowledge messages or entries.	9	Receptacle tray (protective cover)	Acts as a protective cover and is also used to catch the stripped insulation.
3	Motor axis	Manual operation	10	Start button	When the cable is inserted the start button is pressed and stripping is started.
4	Mains connection	Device connection for the power cable.	11	Stripping length knob	Used to set the stripping length.
5	Mains fuse	Fine fuses integrated in the mains connection (2 pcs).	12	Diameter knob	Used to set the conductor diameter (cutting depth).
6	Mains switch	Switches the power supply on/off. The LCD lights up when switched on.	13	LCD	Displays settings, messages, and errors.
7	Removal length knob	Used to set the removal length. If the value is greater than the stripping length, the remaining insulation is completely removed from the cable. If the value is smaller, the insulation is			

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# 3 Starting up and operating the WF 1000

## 3.1 Setup and connection



#### Setting up the WF 1000

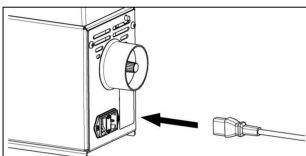


**NOTE:** The device must be set up on a level and horizontal surface.



# NOTE: During operation and storage, avoid the following:

- humid or dusty places and
- locations exposed to high levels of heat, direct sunlight or low temperatures (operating range: 10°C ... 40°C).
- Attach the receptacle tray.



#### Connecting the WF 1000

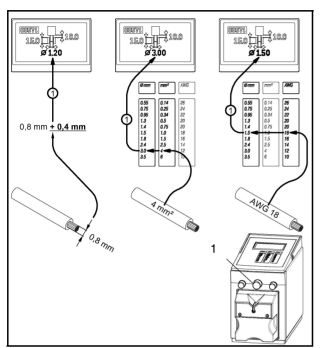


**WARNING:** The WF 1000 is available in two versions for 230 V and 120 V. Make sure that the mains connection is correct (see rating plate).

- Connect the mains plug to the mains connection.
- Switch on the WF 1000 via the mains switch (press I).
   The LCD lights up.

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### 3.2 Setting parameters and stripping



#### Setting the diameter

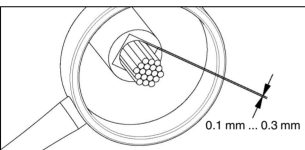


**NOTE:** First, set the diameter of the conductor to prevent damage to the stripping blades.

 Determine the diameter of the conductor (in mm) and add 0.4 mm leeway, to ensure that the WF 1000 does not cut into the conductor.

For example: measured diameter 0.8 mm + 0.4 mm = 1.20 mm

- Alternatively, the conductor cross section (mm²) or AWG values can be converted into the corresponding mm diameter value using the printed table. The leeway value is already included in the calculation.
- Set the calculated value via the middle knob (1).



#### Correcting the diameter



**NOTE:** The cut must stop 0.1 to 0.3 mm from the conductor so that it does not damage it.

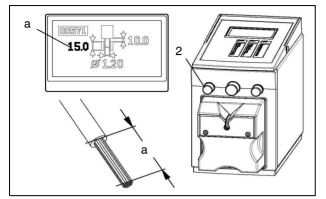
- Check the cutting depth with a test cut and correct the setting if necessary.
  - There is sufficient safety distance between the blades and conductor and the insulation is removed cleanly.
  - The blades cut too deeply into the conductor.



NOTE: The blades may be damaged.

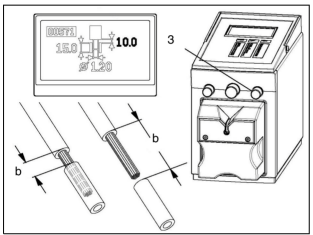
The blades do not cut deep enough into the insulation

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#### Setting the stripping length (a)

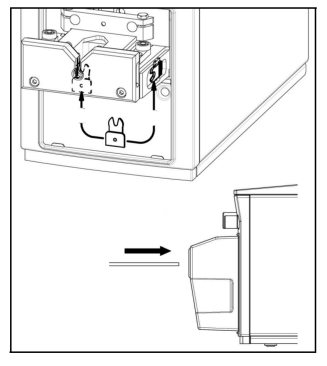
 Set the desired stripping length (mm) using the lefthand knob (2).



#### Setting the removal length (b)

 Set the desired removal length (mm) using the righthand knob (3).

The remaining insulation can be partially or completely removed.



#### **Stripping**

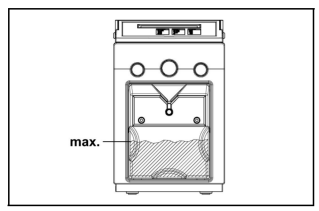


**NOTE:** Conductors inserted at an angle can result in malfunctions.

- Insert the conductor horizontally into the WF 1000.
  - Conductor cross section up to Ø 2.4 mm with cable centering aid
  - Conductor cross section over Ø 2.4 mm without cable centering aid
- Push the start button as close to the center as possible.

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# 3.3 Maintenance and shutting down

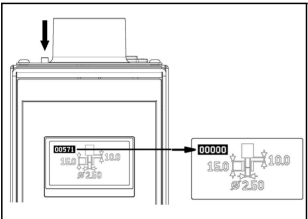


#### Emptying the receptacle tray



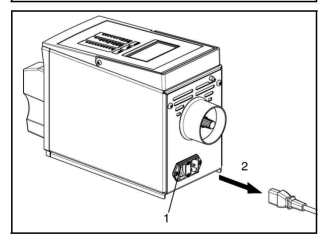
**NOTE:** Make sure that the receptacle tray does not become too full.

Empty the receptacle tray regularly to prevent malfunctions.



#### Resetting the counter to zero (reset)

Press the button on the rear of the device to set the counter to zero.



#### **Shutting down**

• Switch off the WF 1000 via the mains switch (1) (press 0) and disconnect the mains plug from the device (2).

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# 4 Troubleshooting

# 4.1 Error messages

Table 4-1 Troubleshooting

Display	Reason	Remedy
No display	No mains connection.	Check the mains fuse and replace if necessary (see page 4-4).
	Receptacle tray missing.	Attach the receptacle tray.
	The button must be pressed.	Press the reset button.      WARNING: Risk of injury     The WF 1000 starts by moving from its initial position.
10	The sensor for the start button does not respond properly when the machine is switched on.	<ul> <li>Disconnect the WF 1000 from the mains.</li> <li>Remove the start button and clean it.</li> <li>Blow down the metal pipe carefully with compressed air.</li> </ul>
15	The sensor for the front limit position is not activated when the machine is started. The contact is not established.	Switch the WF 1000 off.  Wait until the display goes out and then switch the WF 1000 back on.  If the error message does not disappear: Switch the WF 1000 off. Remove the receptacle tray. Remove the clamping jaw cartridge. Check for foreign objects between the blade cover and clamp (1). Check whether any of the screws on the blade cover have come loose (2).
15 20	The sensor for the rear turning point is activated, even though the device should be in the start position.  The maximum time for the stripping process was exceeded.	<ul> <li>Check the settings on the display.</li> <li>Switch the WF 1000 off.</li> <li>Wait until the display goes out and then switch the WF 1000 back on.</li> </ul>
25	The maximum motor current was exceeded.	
30	The receptacle tray was removed during the operating cycle.	

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### 4.2 Cable not clamped

The cable slips through the clamping jaws during stripping.

#### Possible causes

- The clamping jaws are dirty and must be cleaned.
- The clamping jaws are worn and must be replaced (see page 4-3).
- The cable is not suitable.

#### 4.3 Blade will not cut

The blades do not cut correctly.

#### Possible causes

- The correct parameters were not set.
- The blades are blunt and must be replaced (see page 4-3).
- The cable is not suitable.

### 4.4 Blade will not open

The blade no longer opens.



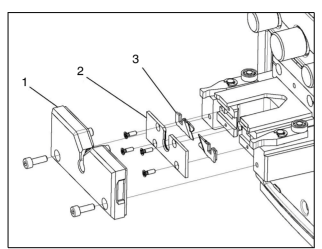
#### **WARNING: Risk of injury**

The blades are sharp. Make sure that you do not touch the cutting edge.

- Carefully slide the blades back with a flat object.
   The blades should snap back smoothly.
- If the blades cannot be pushed back smoothly, dismantle the blades using the same procedure as for blade replacement (see page 4-3).
- Remove any remaining insulation from the stripping area.

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## 4.5 Replacing the blades and clamping jaws



#### Replacing the blades



#### **WARNING: Risk of injury**

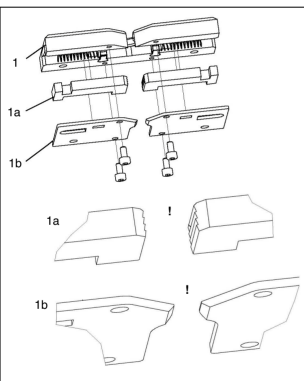
Switch off the WF 1000 via the mains switch and disconnect the mains plug.



#### **WARNING: Risk of injury**

The blades are sharp. Make sure that you do not touch the cutting edge.

- Remove the clamping jaw cartridge (1).
- Remove the blade cover (2).
- Replace the blades (3).



#### Replacing the clamping jaws



#### **WARNING: Risk of injury**

Switch off the WF 1000 via the mains switch and disconnect the mains plug.

- Remove the covers (1b) from the clamping jaw cartridge (1).
- Replace the clamping jaws (1a).

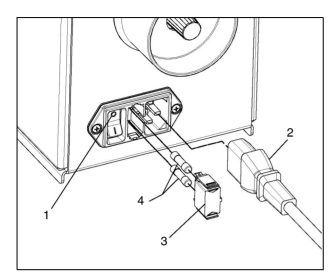


**NOTE:** When assembling, make sure that the clamping jaws (1a) and covers (1b) are correctly positioned when installed.

· Fit the covers again.

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# 4.6 Replacing the mains fuse



#### Replacing the mains fuse



#### **WARNING: Risk of injury**

Switch off the WF 1000 via the mains switch and disconnect the mains plug.

- Switch off the WF 1000 via the mains switch (1) (press 0).
- Disconnect the mains plug (2).
- Remove the fuse holder (3).
- Check the mains fuses (4).
- Replace the faulty mains fuses:
  - 230 V 1.25 A mains fuse, slow-blow
    - 115 V 2.5 A mains fuse, slow-blow
- Push the fuse holder back in



**NOTE:** The fuse holder must snap into place.

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# A Technical appendix

# A 1 Ordering data

#### Stripping machine

Description		Туре	Order No.	Pcs. / Pkt.
Stripping machine, 230 V version, for conductors ar stranded 0.08 - 6 mm² (maximum Ø 6 mm), with inte		WF 1000	1212149	1
Stripping machine, 120 V version, for conductors ar stranded 0.08 - 6 mm $^2$ (maximum Ø 6 mm), with integration		WF 1000 120V	1212258	1
Replacement parts				
Description		Туре	Order No.	Pcs. / Pkt.
Stripping blade	LI DI	WF 1000/SB	1212279	1 set
Clamping jaws		WF 1000/CJ	1212415	1 set
Start button	P &	WF 1000/TR	1212416	1 set
Receptacle tray		WF 1000/COV	1212417	1 piece
Cable centering aid			On request	
230 V - 1.25 A mains fuse, slow-blow		-	-	2 pieces
115 V - 2.5 A mains fuse, slow-blow		-	-	2 pieces

# A 2 Technical data

Technical data		
Mains connection WF 1000 WF 1000 120V	230 V/50 Hz 120 V/60 Hz	
Power consumption	160 VA	
Processing cross section	0.08 mm <sup>2</sup> 6 mm <sup>2</sup>	
Outside diameter, maximum	6 mm	
Stripping length	2 mm 20 mm	
Partial removal length	2 mm 20 mm	
Insertion length + stripping length	15 mm + x	
Stripping blade	V-shaped	
Stripping time/cycle	0.2 s 0.3 s	
Counter	6-digit LCD, can be reset	
Dimensions (W x H x D)	141 x 221 x 363 mm	
Weight of basic device	9.5 kg	

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# A 3 Declaration of conformity

TAT PHŒNIX	COPHENIX
L'ACONTACT	Lidcontact
10-04410.00.01	10-04410.00.01
EG-Konformitätserklärung <i>EC-Declaration of Conformity</i>	Anhang zur EG-Konformitätserklärung Annex on EC Declaration of Conformity
Hersteller / Manufacturer: PHOENIX CONTACT GMBH & CO. KG Anschrift / Address: Plachsmarktstraße 8, D-32825 Blomberg, Germany	vom / dated 22.03.2010
Produktbezeichnung / Product description: WF 1000  (Antikelbezeichnung, / Article description, 1212149	Produktbezeichnung / Product description: WF 1000
Das vorstehend bezeichnete Produkt stimmt mit den wesentlichen Anforderungen der nachfolgenden Richtlinie(n) und deren	(Artikelbezeichnung, I Article description, Artikel-Nr. I Article no.)  1212149
Änderungsrichtlinien überein / The above mentioned product is in line with the essential requirements of the below directive(s) and their modification directive(s):	Die Konformität mit den wesentlichen Anforderungen der Richtlinie(n) wird auch für folgende Produkte bescheinigt: The conformity with the essential requirements of the directive(s) is also certified by the declaration for following products.
2004/108/EC EMV-Richtlinie (Elektromagnetische Verträglichkeit) Electromagnetic Compatibility Directive (EMC)	Artikel-Nr. / Article no. Artikelbezeichnung / Article description
2006/42/EC Maschinenrichtlinie Machinery Directive	1212258WF 1000 120V
2006/95/EC Niederspannungs-Richtlinie (NSR) Low Voltage Directive (LVD)	
Für die Beurteilung der Übereinstimmung wurden folgende einschlägige Normen herangszogen: For evaluation of the conformity following relevant standards were consulted:	
EN ISO 12100-1:2003 EN ISO 12100-2:2003 EN ISO 13857:2008	
EN 349:1993 + A1 EN 60204-1:2006 EN 61000-6-2:2005	
EN 61000-6-3:2007  Weitere Informationen (z. B. Dokumente, Prüfberichte, Einschränkungen, etc.) zur Konformitätsbewertung:	
Additional information (for example documents, test reports, restrictions etc) of the conformity assessment:  Zertifikate einer benannten Stelle / Certificates by a notified body:  Anschrift / Address:	
Referenz / Reference:	
Anschrift / Address:	
Referenz / Reference:	
Die letzten beiden Ziffern des Jahres in dem die CE-Kennzeichnung angebracht wurde:  The läst two figures of the year in which the CE marking was applied:  (ner einzutragen, bei den Neiderspanningsrichtline) noty to be entered on the low voltage directive)	
Diese Erklärung gilt auch für die im Anhang aufgelisteten Produkte. (wenn angekreuzt) This declaration also applies for the products listed in the annex. (it marked with a cross)	
Disse Erklärung bescheinigt die Überrientstimmung mit den wesentlichen Anforderungen der genannten Richtlinisch), enthäl jedoch keine Zusicherung von Eigenschlarten. Die Schenheits- und Erklandhinweise der mitigelierten Produktiokumentlation inal zu beachten. This declaration certifies the conformity with the sesential requirements of the indicated discretive(s), it does not. however, coverant any characteristics. The instructions for selative and institution of the enclosed product concurrention paye to phy observed.	
Blomberg, 2010-03-22  Sandra Klocke  Business Unit Industrial Commercion Technology Head of Development Marking System & Service Apparation Commercion Technology Vice President, Head of the Business Lint Zeomany Report Control Control Commercion Technology Vice President, Head of the Business Lint Zeomany Report Control Cont	
FS A7-0007 / -06- Formblattershelidatum: 2009-11-10 Formblatterskelidatum: Corporate Technology 0-04410.00.01.006 Slatt / Page 1 von / of 2	10-04410.00.01.d∞ Blatt / Page 2 von / of

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WF 1000 WF 1000-120 V

The above-mentioned products are in conformity with the most important requirements of the following directives and their amending directives.

2004/108/EC EMC Directive (Electromagnetic Compatibility)

2006/42/EC Machinery Directive

2006/95/EC Low-Voltage Directive (LVD)

The following pertinent standards were consulted for evaluating the conformity:

EN ISO 12100-1:2003 EN ISO 12100-2:2003 EN ISO 13857:2008 EN 349:1993 + A1 EN 60204-1:2006 EN 61000-6-2:2005

EN 61000-6-3:2007

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### **ПОСТАВКА** ЭЛЕКТРОННЫХ КОМПОНЕНТОВ

Общество с ограниченной ответственностью «МосЧип» ИНН 7719860671 / КПП 771901001 Адрес: 105318, г.Москва, ул.Щербаковская д.3, офис 1107

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