Cutting

Cutting

Introduction	B.2
Cutting tools	B.4
Front cable cutter	B.6
Cable cutter	B.7
Cutting and releasing tools	B.9
Mounting rail cutter	B.11
Hole punch	B.12

Cutting

В

A large number of cables and conductors in many different types and designs are used to connect electrical and electronic components. The cables and wires must be accurately prepared for the various types of connection. The quality of the cutting process is therefore of critical importance. Mechanical efficiency together with the special cutting pattern reduces the manual force required to a minimum.

Weidmüller is a specialist in the cutting of copper or aluminium cables. The product selection ranges from cutting tools for small cross-sections (with direct transmission of force) to cutting tools for large diameters. Weidmüller's wide range of cutting tools fulfils all the criteria for professional cable preparation. The demands Weidmüller makes of its products can be summarised simply: a smooth, straight cut without deforming the conductor. Users profit directly from this philosophy, whilst maintaining ease of use.







At Weidmüller the term "cutting" refers to the severing of cables, wires and conductors of copper or aluminium with an appropriate tool for the application.

The requirement for all cutting tools is to perform a smooth, straight cut without deforming the conductor.

According to **DIN 8588**, experts differentiate between shear cutting, wedge-action cutting, tearing and breaking. Shear cutting is employed particularly in the cutting of cables, wires and conductors. Cutting tools with cross blades should perform an oblique cut and operate without play.

The essential quality characteristics for professional cutting tools are a cutting edge shape which is suited to, and optimised for, the corresponding application, so that the manual forces required for cutting remain low. This allows singlehanded operation.

Tools by Weidmüller comply with all requirements imposed on professional cutting tools.

Movement of the blades

We differentiate between two basic cutting processes:

- Push cut
- Draw cut



In **push cut**, the cutting movement is perpendicular between tool and workpiece.



In **draw cut**, the cutting movement is oblique to the tool.

Position of the blades





In **position 1** the blades act directly and over the whole length, i.e. considerable force is required.

In **position 2**, the blades cross as in a pair of scissors, the cut is therefore "offset" and requires less force.

Clean cut



Insulation Conductor

An "unclean" cut may have the following appearance:



Conductor sheared off Conductor pulled out

Squeezed cable

Cutting tools

Cutting formation for different cable sizes increases the quality of the cuts for smaller cross-sections Not suitable for steel wires, steel-armoured cables, aluminium alloys and hard-drawn copper conductors! Cutting without deformation of the conductor





Max. cutting performance, copper cable	
Solid (max. conductor cross-section)	mm²/AWG
Stranded (max. conductor cross-section)	mm²/AWG
Flexible (max. conductor cross-section)	mm²/AWG
Flexible, stranded (max. conductor diameter)	mm
Max. cutting performance, aluminium cable	e
Stranded (max. conductor cross-section)	mm²/-
Stranded (max. conductor diameter)	mm
solid	mm ²
Data / telephone / control cable	
Max. outer diameter	mm
Tool data	
Length / Width / Height	mm
Weight	g
Note	

Ordering data

Version

KT8	KT12
16/6	16 / 6
16/6	25 / 3
16/6	35 / 2
8	12
16/6	25 / 6
8	8
16	25
8	12
165 / 65 / 25	215 / 66 / 28
180	300
Tool closed	

Туре	Otv	Order No.
KT 8	1	9002650000
KT 12	1	9002660000

KT22		
25 / 3		
50 / 1		
95 / 3/0		
22		
70 / 2/0		
22		
50		
22		
220 / 66 / 30		
460		
Tool closed		

Туре	Qty	Order No.
KT 22	1	1157830000

Note



Technical data

Max. cutting performance, copper cable	
Solid (max. conductor cross-section)	mm²/AWG
Stranded (max. conductor cross-section)	mm²/AWG
Flexible (max. conductor cross-section)	mm²/AWG
Flexible, stranded (max. conductor diameter)	mm
Max. cutting performance, aluminium cable	
Stranded (max. conductor cross-section)	mm²/-
Stranded (max. conductor diameter)	mm
solid	mm ²
Data / telephone / control cable	
Max. outer diameter	mm
Tool data	
Length / Width / Height	mm
Weight	g
Note	

Ordering data

Version

Note

KT14 16/6 35 / 2 70 / 2/0 14 70 / 2/0 14 35 14 215 / 66 / 28 320 Tool closed

16 / 6	
35 / 2	
70 / 2/0	-
20	
70 / 2/0	
20	
35	
20	
215 / 66 / 29	
400	
Tool closed	

KT20

Туре	Qty	Order No.
KT 14	1	1157820000

Туре	Qty	Order No.
KT 20	1	9002300000

Specifying "solid-core aluminium cable" corresponds to sector-shaped conductor with individual strands

Specifying "solid-core aluminium cable" corresponds to sector-shaped conductor with individual strands

Front cable cutter

- Can be used in confined spaces wherever cables need to be divided.
- Easy handling

conductors!

- Minimal hand force required
- Release option in every cutting position
 Not suitable for steel wires, steel-armoured cables, aluminium alloys and hard-drawn copper

KTF 25

 \bigcirc



Cu: max. 120 mm²

Al: max. 150 mm²

Cu: max. 120 mm²





Cu: max. 300 mm²

Technical data

Max. cutting performance, copper cable	
Stranded (max. conductor cross-section)	mm²/kcmil
Flexible (max. conductor cross-section)	mm²/kcmil
Flexible, stranded (max. conductor diameter)	mm
Copper sector cable	
Max. cutting performance, aluminium cable	
Stranded (max. conductor cross-section)	mm²/kcmil
Stranded (max. conductor diameter)	mm
Aluminium sector cable	
Data / telephone / control cable	
Max. outer diameter	mm
Tool data	
Length / Width / Height	mm
Weight	g
Note	

KTF 25 120 / 250 120 / 250 25 25 150 / 300 25 25 25 25 25 25 26 25 25 25 25 25 25 25 25 25 25 25 25 25 26 27 28 29 29 200 200 200 Tool closed

KTF 36	
300 / 600	
300 / 600	
35	
300 / 600	
35	
35	
330 / 100 / 49	
1400	
Tool closed	

Ordering data

Version

Туре	Qty	Order No.
KTF 25	1	9002180000

Туре	Qty	Order No.	
KTF 36	1	9002190000	

Note

Cutting

Cable cutter

- One-hand operation
- Easy handling
- Minimal hand force required
- Release option in every cutting position
- Not suitable for steel wires, steel-armoured cables, aluminium alloys and hard-drawn copper conductors!



Cu + Al: max. 45 mm Cu: max. 300 mm² \bigcirc Al: max. 400 mm²

KT 45 R

300 / 600

400 / 800

3 x 70 SM

400 / 800

45 4 x 70 SE

290 / 85 / 40

45

45

740

KT 45 R

Cu: max. 400 mm²





	0.0 11
Stranded (max. conductor cross-section)	mm²/kcmil
Flexible (max. conductor cross-section)	mm²/kcmil
Flexible, stranded (max. conductor diameter)	mm
Copper sector cable	
Max. cutting performance, aluminium cable	
Stranded (max. conductor cross-section)	mm²/kcmil
Stranded (max. conductor diameter)	mm
Aluminium sector cable	
Data / telephone / control cable	
Max. outer diameter	mm
Tool data	
Length / Width / Height	mm
Weight	g
Note	

Ordering data

Version

Note

Туре Qty Order No. KT 45 R 9202040000 Pivoting blade KT 45 R 9204270000 1

The dimensions of the cable cutter refer to the delivery condition, i.e. the point of the hinged blade parallel to the fixed blade.

Туре	Qty	Order No.
KT 55	1	9202060000
Pivoting blade KT 55	1	9204280000

The dimensions of the cable cutter refer to the delivery condition, i.e. the point of the hinged blade parallel to the fixed blade.

Cu + Al: max. 55 mm Cu: max. 500 mm²

 \bigcirc

KT 55

55

55 4 x 150 SE

55

1450

500 / 1000

500 / 1000

3 x 150 SM

500 / 1000

365 / 115 / 45

KT 55







Cable cutter

- Easy handlingMinimal hand force required
- Release option in every cutting position
- Not suitable for steel wires, steel-armoured cables, aluminium alloys and hard-drawn copper
- conductors!





Technical data

Max. cutting performance, copper cable	
Stranded (max. conductor cross-section)	mm²/kcmil
Flexible (max. conductor cross-section)	mm²/kcmil
Flexible, stranded (max. conductor diameter)	mm
Copper sector cable	
Max. cutting performance, aluminium cable	
Stranded (max. conductor cross-section)	mm²/kcmil
Stranded (max. conductor diameter)	mm
Aluminium sector cable	
Data / telephone / control cable	
Max. outer diameter	mm
Tool data	
Length / Width / Height	mm
Weight	g
Note	

Ordering data

Version

Туре	Qty	Order No.
KT 80	1	9202080000
Pivoting blade KT 80	1	9204290000

Note

The dimensions of the cable cutter refer to the delivery condition, i.e. the point of the hinged blade parallel to the fixed blade.

Cu + Al: max. 80 mm

Cu: max. 630 mm² ۲ Al: max. 1000 mm²

KT 80

Cu: max. 630 mm²



KT 80	
630 / 1260	
630 / 1260	
80	
3 x 240 SM	
1000 / 2000	
4 x 240 SE	
80	
675 / 175 / 55	
3240	

Willekinder	N	

0307 1200
630 / 1260
80
3 x 240 SM
1000 / 2000
4 x 240 SE
80
675 / 175 / 55
3240

Weidmüller	36

Cutting and releasing tool

Special release tool for the Weidmüller W-Series terminal connectors.

WAW 1

Notching tool



Tool for releasing poles from WQV 2.5 to WQV 35 cross connections used in Weidmüller W-Series terminal connectors.



WAW 2

Tool for punching out the cross-connection windows of the Weidmüller W-Series terminal connectors WTR 2.5 disconnect terminal WSI 6 fuse terminal





Technical data

mm
g

Ordering data

Version

Note

WAW 1

167				
227				

Туре	Qty	Order No.
WAW 1 NEUTRAL	1	9004500000

	~	0.001.001
W 1 NEUTRAL	1	9004500000

A large selection of cross-connectors can be found in our current Terminals Catalogue.

WAW 2			
205			
338			

Туре	Qty	Order No.
WAW 2	1	9004510000

Weidmüller 🕉

Cutting and releasing tool

Special cutting tool for clean pinch-free cutting of Weidmüller Z-Series cross-connections

KT ZQV



Cutting tool for clean cutting of Weidmüller ZQV Series cross-connections

VKSW



Manually-operated wire channel cutter: for cutting (up to 125-mm wide) of wire channels and covers.

- Cutting with no burrs or waste
- Length end stop (1000 mm) with feed mechanism for precision-angled cuts
- Table-top unit for mounting on workbench or similar work places
- Hardened cutting edges made from specialized steel.



Technical data

Length / Width / Height	mm
Weight	g
Note	

Ordering data

Version

Note

KT ZOV

KI ZQV
215
300

Туре	Qty	Order No.
KT ZQV	1	9002170000

Qty	Order No.	Туре
1	9002170000	VKSW

VKSW		
280 / 285 / 290	-	
15000		

Туре	Qty	Order No.
VKSW	1	1137530000

A large selection of cross-connectors can be found in our current Terminals Catalogue.

Mounting rail cutter

TSLD



Hand-operated mounting rail cutter for cutting and perforating DIN mounting rails

- Cutting with no burrs or waste
- Length end stop (1000 mm) is included in delivery
- Table-top unit for mounting on workbench or similar work places



TS 32 mm according to EN 50035 (s = 1.5 mm)



TS 15/5.5 mm according to EN 50045 (s = 1.0 mm)



TS 35/7.5 mm according to EN 50022 (s = 1.0 mm)



TS 35/15 mm according to EN 50022 (s = 1.5 mm)

Technical data

Width	mm
Length	mm
Height	mm
Weight	g
Note	

Ordering data

Version

Note

TSLD	
205	
270	
200	
19000	
techn. Angabe ohne Hebel und Längenanschlag	

Туре	Qty	Order No.
TSLD	1	9918700000

A large selection of mounting rails can be found in our current Terminal Connectors Catalogue.

Hydraulic hole puncher

В

The IP protection classes for housings, cable glands, heavy-duty connectors and industrial Ethernet connectors can only be maintained under two conditions: the sheet metal must not be bent during the punching process and the size of the punchedout holes must correspond precisely with the specifications. The IE-KO-HAT hydraulic sheet metal hole puncher, together with its accessories, guarantees you the highest quality workmanship available. It ensures that the connector fits precisely with the punched-out holes so that you can fulfill the proper IP protection class requirements.



The hydraulic hole puncher punches out precise holes for accommodating metric and PG cable glands.



Automatic centre punching at the drill points when punching out holes for heavy-duty connectors.



Punching out holes for a variety of industrial Ethernet connectors.

The table below lists the round splitting stamps and their corresponding tension screws – for manual use and for use with the hydraulic screws

Туре	Descriptions	Dimension	Order No.	Tension screw Ø x I in mm	Order No.	Hydraulic screw (tension bolt) Ø in mm	Order No.
KOS M 16	Round splitting stamp for M16 cable glands	Ø 16.2 mm	9204880000	9.5 x 50	9205030000	19 x 9.5	9205000000
KOS M 20	Round splitting stamp for M20 cable glands	Ø 20.4 mm	9204950000	9.5 x 50	9205030000	19 x 9.5	9205000000
KOS M 25	Round splitting stamp for M25 cable glands	Ø 25.4 mm	9204900000	9.5 x 50	9205030000	19 x 9.5	9205000000
KOS M 32	Round splitting stamp for M32 cable glands	Ø 32.5 mm	9204910000	19.0 x 55	9205040000	19	9205010000
KOS M 40	Round splitting stamp for M40 cable glands	Ø 40.5 mm	9204920000	19.0 x 75	9204780000	19	9205010000
KOS PG 9	Round splitting stamp for PG9 cable glands	Ø 15.2 mm	9204930000	9.5 x 50	9205030000	19 x 9.5	9205000000
KOS PG 11	Round splitting stamp for PG11 cable glands	Ø 18.6 mm	9204940000	9.5 x 50	9205030000	19 x 9.5	9205000000
KOS PG 13	Round splitting stamp for PG13 cable glands	Ø 20.4 mm	9204950000	9.5 x 50	9205030000	19 x 9.5	9205000000
KOS PG 16	Round splitting stamp for PG16 cable glands	Ø 22.5 mm	9204960000	9.5 x 50	9205030000	19 x 9.5	9205000000
KOS PG 21	Round splitting stamp for PG21 cable glands	Ø 28.3 mm	9204970000	9.5 x 50	9205030000	19 x 9.5	9205000000
KOS PG 29	Round splitting stamp for PG29 cable glands	Ø 37.0 mm	9204980000	19.0 x 55	9205040000	19	9205010000
KOS PG 36	Round splitting stamp for PG36 cable glands	Ø 47.0 mm	9204990000	19.0 x 75	9204780000	19	9205010000
Information:	Hydraulic screw included in the IE-KO-HAT set.						
	Tension screws only used for manual operation						

Hydraulic hole puncher

IE-KO-HAT



- Pressure-relief valve protects against overload
- Cylinder head angled 90°
- Angled head, 360° turnable
- Ergonomic handle springs back by itself
- Waste pieces no longer become jammed thanks to the three-way splitting
- Hydraulic punch made from high-strength aluminium (approx. 40 % weight savings)

Technical data

Maximum steel-sheet punching performance				
Round holes up to	Ø 85 mm			
Round holes up to	Ø 64 mm			
Square holes up to	68 x 68 mm			
Rectangular holes up to	36 x 112 mm			
Maximum stainless-steel-sheet punching performance				
Round holes up to	Ø 64 mm			
Tool data				
Length / width / height	mm			
Weight	kg			
Punching force	kN			
Max. operating pressure	bar			
Including accessories (contents)				

2.0 mm F = 370 N/mm ² 3.0 mm F = 370 N/mm ² 2.0 mm F = 370 N/mm ² 2.0 mm F = 370 N/mm ² 2.5 mm F = 600 N/mm ²
2.0 mm F = 370 N/mm² 2.0 mm F = 370 N/mm²
2.0 mm F = 370 N/mm ²
2.5 mm F = 600 N/mm²
2.5 mm F = 600 N/mm ²
290/120/70
1.9
75
650
1 hydraulic screw Ø 19.0 mm
1 hydraulic screw Ø 19 x 9.5 mm
1 HSS pre-drill Ø 10 mm
1 spacer nut set (3-part)
1 bridge

Information

Ordering data

Version

mation

Accessories

Information		

Туре	Qty.	Order No.
IE-KO-HAT	1	1966810000

Туре	Qty.	Order No.
KOHS 19 Hydraulic screw	1	9205010000
KOHS 9 5/19 Hydraulic screw	1	9205000000
KOPD 10.0 Pre-drill	1	9205020000
Splitting stamp on the next page		

Custom stamp for Industrial Ethernet connections

Туре

Туре

KOK 46 x 46

KOK 68 x 68

IE-KOK-V1

IE-KOK-V4

IE-KOK-V5

Description

Description

Rectangular splitting stamp for switches

Rectangular splitting stamp for switches

Custom shape for Bajonet 01 metal

Custom shape for Push Pull V04 plastic

Custom shape for RockStar® V05 metal



Rectangular splitting stamp for heavy-duty connectors



Type	Description	Dimensions	Size	Qty.	Order No.
KOK 52 x 36	Splitting stamp for 6-pole heavy-duty connectors	52.0 x 36 mm	3	1	9204820000
KOK 65 x 36	Splitting stamp for 10-pole heavy-duty connectors	65.0 x 36 mm	4	1	9204830000
KOK 86 x 36	Splitting stamp for 16-pole heavy-duty connectors	86.0 x 36 mm	6	1	9204850000
KOK 91 x 36	Splitting stamp for 16-pole heavy-duty connectors	91.0 x 36 mm		1	9204860000
KOK 112 x 36	Splitting stamp for 24-pole heavy-duty connectors	112.0 x 36 mm	8	1	9204870000

Dimensions

22.0 x 22.0 mm

Dimensions

46.0 x 46.0 mm

68.0 x 68.0 mm

Ø 27 mm x single-sided 25.9 mm

Ø 23.2 mm x double-sided 20.2 mm

Qty.

1

1

Order No.

1966780000

1966790000

9204790000

Order No.

1 9204840000

9204810000

Qty.

1

Rectangular splitting stamp for switches



Round splitting stamp for metric cable glands



Туре	Description	Dimensions	Qty.	Order No.
KOS M 16	Round splitting stamp for M16 cable glands	Ø 16.2 mm	1	9204880000
KOS M 20	Round splitting stamp for M20 cable glands	Ø 20.4 mm	1	9204950000
KOS M 25	Round splitting stamp for M25 cable glands	Ø 25.4 mm	1	9204900000
KOS M 32	Round splitting stamp for M32 cable glands	Ø 32.5 mm	1	9204910000
KOS M 40	Round splitting stamp for M40 cable glands	Ø 40.5 mm	1	9204920000

Round splitting stamp for high-strength cable glands



Туре	Description	Dimensions	Qty.	Order No.
KOS PG 9	Round splitting stamp for PG9 cable glands	Ø 15.2 mm	1	9204930000
KOS PG 11	Round splitting stamp for PG11 cable glands	Ø 18.6 mm	1	9204940000
KOS PG 13	Round splitting stamp for PG13 cable glands	Ø 20.4 mm	1	9204950000
KOS PG 16	Round splitting stamp for PG16 cable glands	Ø 22.5 mm	1	9204960000
KOS PG 21	Round splitting stamp for PG21 cable glands	Ø 28.3 mm	1	9204970000
KOS PG 29	Round splitting stamp for PG29 cable glands	Ø 37.0 mm	1	9204980000
KOS PG 36	Round splitting stamp for PG36 cable glands	Ø 47.0 mm	1	9204990000

Tension screw



Туре	Description	Dimensions	Qty.	Order No.
KOBBS	Tension screw	9.5 x 50 mm	1	9205030000
KOBBS	Tension screw	19 x 55 mm	1	9205040000
KOBBS	Tension screw	19 x 75 mm	1	9204780000