

CETA FORM



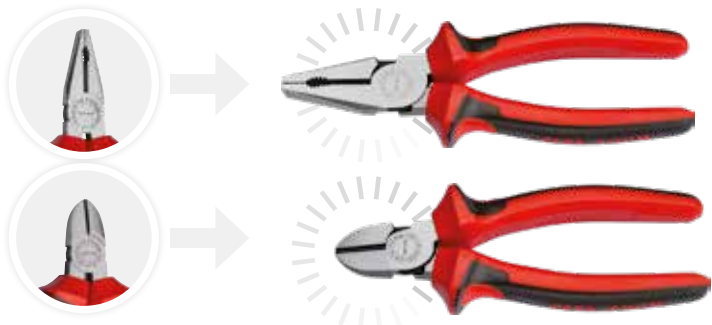
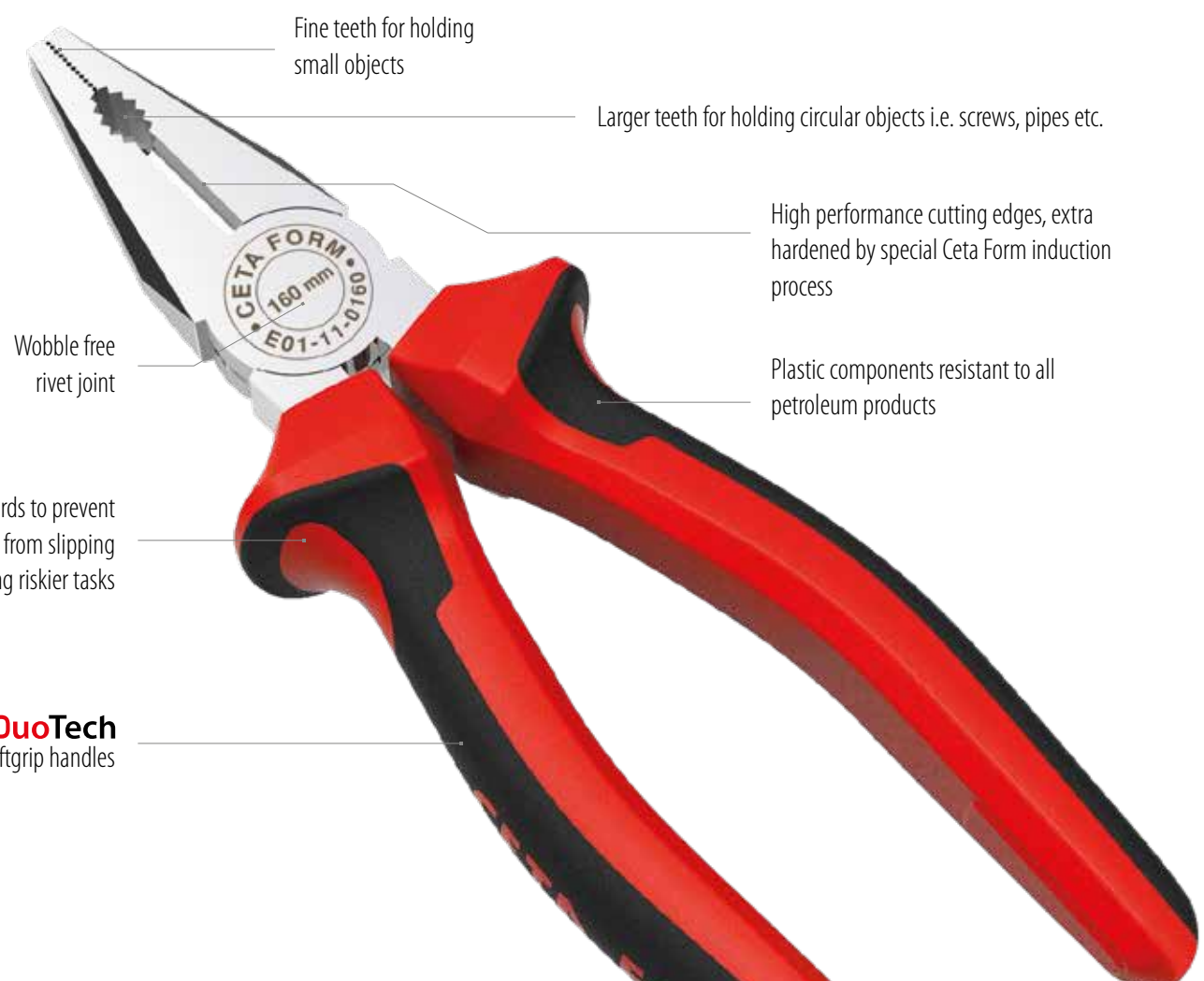
PLIERS AND CUTTERS

■ Combination Pliers	191
■ Diagonal Cutters and Plastic Cutters	191
■ Pliers Sets / Slip Joint Pliers / Duckbill Pliers	192
■ Long Nose Pliers	193
■ Multi-Purpose Electrician's Pliers and Wire Strippers	194
■ Water Pump Pliers	196
■ Pincers, Nippers and Compact Bolt Cutter	198
■ Grip Pliers	199
■ Special Pliers	201
■ Cable Shears	202
■ Multi-Purpose Electrician's Shears / Wire Rope Shears / Crimping Pliers Set	203
■ Circlip Pliers	205



Ceta Form Pliers Programme

Ceta Form, the expert pliers manufacturer, precisely satisfies the expectations of most demanding customers. Any professional user will recognise the difference from the outset.



The E01H and E06H series pliers and cutters launched 2 years back, which incorporate an eccentric joint, have received great interest from our customers thanks to easier and effortless cutting. We are happy to inform you that the top selling E01 and E06 line of pliers and cutters will be manufactured in this design as of Q1 / 2023 at no extra cost. Hence, E01H and E06H codes will be discontinued.

Combination Pliers

E01-11 Series

Combination Pliers
(Chrome Finish / DuoTech Handles)
DIN / TS ISO 5746



Suitable for cutting soft and hard wire,
180 and 200 mm now in high-leverage design

new
design

CODE NO	mm "	Ø mm	
E01-11-0160	160 - 6"	1.8	6
E01-11-0180	180 - 7"	2.0	6
E01-11-0200	200 - 8"	2.5	6

Forged in Germany

Diagonal Cutters / Plastic Cutters

E06-11 Series

Diagonal Cutters
(Chrome Finish / DuoTech Handles)
DIN / TS ISO 5749



Suitable for cutting soft and hard wire,
160 mm now in high-leverage design

new
design

CODE NO	mm "	Ø mm	
E06-11-0140	140 - 5-1/2"	1.8	6
E06-11-0160	160 - 6"	2.0	6
E06-11-0180	180 - 7"	2.5	6

new
design

E08-11 Series

Power Diagonal Cutters
(Chrome Finish / DuoTech Handles)
DIN / TS ISO 5749



Dramatically less effort required for cutting
compared to conventional cutters, heavy duty
design, suitable for piano wire

new

Forged in Germany

CODE NO	mm "	Ø mm	
E08-11-0180	180 - 7"	2.0	6
E08-11-0200	200 - 8"	2.2	6

E01-41 Series

Combination Pliers
(Polished Finish / DuoTech Handles)
DIN / TS ISO 5746



Suitable for cutting soft and hard wire,
180 and 200 mm now in high-leverage design

new
design

CODE NO	mm "	Ø mm	
E01-41-0160	160 - 6"	1.8	6
E01-41-0180	180 - 7"	2.0	6
E01-41-0200	200 - 8"	2.5	6

Forged in Germany

E06-41 Series

Diagonal Cutters
(Polished Finish / DuoTech Handles)
DIN / TS ISO 5749



Suitable for cutting soft and hard wire,
160 mm now in high-leverage design

new
design

CODE NO	mm "	Ø mm	
E06-41-0140	140 - 5-1/2"	1.8	6
E06-41-0160	160 - 6"	2.0	6
E06-41-0180	180 - 7"	2.5	6

Forged in Germany

E08-41 Series

Power Diagonal Cutters
(Polished Finish / DuoTech Handles)
DIN / TS ISO 5749



Dramatically less effort required for cutting
compared to conventional cutters, heavy duty
design, suitable for piano wire

Forged in Germany

CODE NO	mm "	Ø mm	
E08-41-0180	180 - 7"	2.0	6
E08-41-0200	200 - 8"	2.2	6

E01-44 Series

Combination Pliers (Polished Finish / PVC Sleeves)
DIN / TS ISO 5746



Suitable for cutting soft and hard wire,
180 and 200 mm now in high-leverage design

new
design

CODE NO	mm "	Ø mm	
E01-44-0160	160 - 6"	1.8	6
E01-44-0180	180 - 7"	2.0	6
E01-44-0200	200 - 8"	2.5	6

Forged in Germany

E06-44 Series

Diagonal Cutters (Polished Finish / PVC Sleeves)
DIN / TS ISO 5749



Suitable for cutting soft and hard wire,
160 mm now in high-leverage design

new
design

CODE NO	mm "	Ø mm	
E06-44-0140	140 - 5-1/2"	1.8	6
E06-44-0160	160 - 6"	2.0	6
E06-44-0180	180 - 7"	2.5	6

Forged in Germany

E09 Series

Diagonal Cutters (for Plastic)



Suitable for flush cutting of plastics
Not suitable for cutting steel wires

CODE NO	mm "	
E09-44-0140	140 - 5-1/2"	6
E09-44-0160	160 - 6"	6

06 Pliers and Cutters

Pliers Sets / Slip Joint Pliers / Duckbill Pliers

SE11-24

24 Piece Pliers Display Pack
(Chrome Finish / DuoTech Handles)

12x E01-11-0180
(180 mm)
12x E06-11-0160
(160 mm)



BUY MORE PAY LESS

CODE NO

SE11-24



1

E99-41-02A

2 Piece Pliers Set

E01-41-0180
(180 mm)
E06-41-0160
(160 mm)



CODE NO

E99-41-02A



1



E99-41-W09 Series

9 Piece Pliers and Screwdriver Sets (in Vinyl Wallet)



CODE NO

E99-41-W09PH



1



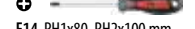
E01-41-0180



F10 2.5x75, 4.0x100, 5.5x125 mm



E06-41-0160



F14 PH1x80, PH2x100 mm



E15-41-0160



6105CP Voltage Tester (Short)

E99-41-W09PZ

1

Content: Same as E99-41-W09PH but with Pozidriv screwdriver instead of Phillips.

SE41-24

24 Piece Pliers Display Pack
(Polished Finish / DuoTech Handles)

12x E01-41-0180
(180 mm)
12x E06-41-0160
(160 mm)



BUY MORE PAY LESS

CODE NO

SE41-24



1

E99-41-03A

3 Piece Pliers Set

E01-41-0180
(180 mm)
E06-41-0160
(160 mm)
E15-41-0160
(160 mm)



CODE NO

E99-41-03A



1



SE44-24

24 Piece Pliers Display Pack
(Polished Finish / PVC Sleeves)

12x E01-44-0180
(180 mm)
12x E06-44-0160
(160 mm)



BUY MORE PAY LESS

new

CODE NO

SE44-24



1

E99-41-03B

3 Piece Pliers Set (incl. E30 Water Pump Pliers)

E01-41-0180
(180 mm)
E06-41-0160
(160 mm)
E30-54-0250
(250 mm)



CODE NO

E99-41-03B



1



E05-44-0160

Slip Joint Pliers



DIN / ISO 9343

2-position adjustment

CODE NO

E05-44-0160

mm

"

160 - 6"



6

E19D-200

Duckbill Pliers



Duckbill shaped jaws 6 mm wide at the tip and tapering to 4 mm thickness

CODE NO

E19D-200

mm

"

200 - 8"



6

Long Nose Pliers

E15-11 Series

Long Nose Pliers (Chrome Finish / DuoTech Handles)

DIN / TS ISO 5745



Suitable for cutting soft and hard wire

Forged in Germany

CODE NO	$\frac{\text{mm}}{\text{in}}$	$\varnothing \text{ mm}$	
E15-11-0160	160 - 6"	1.6	6
E15-11-0200	200 - 8"	1.6	6

E15-41 Series

Long Nose Pliers (Polished Finish / DuoTech Handles)

DIN / TS ISO 5745



Suitable for cutting soft and hard wire

Forged in Germany

CODE NO	$\frac{\text{mm}}{\text{in}}$	$\varnothing \text{ mm}$	
E15-41-0160	160 - 6"	1.6	6
E15-41-0200	200 - 8"	1.6	6

E15-44 Series

Long Nose Pliers (Polished Finish/PVC Sleeves)

DIN / TS ISO 5745



Suitable for cutting soft and hard wire

Forged in Germany

CODE NO	$\frac{\text{mm}}{\text{in}}$	$\varnothing \text{ mm}$	
E15-44-0160	160 - 6"	1.6	6
E15-44-0200	200 - 8"	1.6	6

E15XL-340

Extra Long Nose Pliers (Double Fulcrum)



Double fulcrum construction and extra long dimensions allow for access to restricted areas

CODE NO	$\frac{\text{mm}}{\text{in}}$	
E15XL-340	340	6

E16-11 Series

Bent Long Nose Pliers (Chrome Finish / DuoTech Handles)

DIN / TS ISO 5745



Suitable for cutting soft and hard wire, 45° curved tip

Forged in Germany

CODE NO	$\frac{\text{mm}}{\text{in}}$	$\varnothing \text{ mm}$	
E16-11-0160	160 - 6"	1.6	6
E16-11-0200	200 - 8"	1.6	6

E16-41 Series

Bent Long Nose Pliers (Polished Finish/ DuoTech Handles)

DIN / TS ISO 5745



Suitable for cutting soft and hard wire, 45° curved tip

Forged in Germany

CODE NO	$\frac{\text{mm}}{\text{in}}$	$\varnothing \text{ mm}$	
E16-41-0160	160 - 6"	1.6	6
E16-41-0200	200 - 8"	1.6	6

E16-44 Series

Bent Long Nose Pliers (Polished Finish/PVC Sleeves)

DIN / TS ISO 5745



Suitable for cutting soft and hard wire, 45° curved tip

Forged in Germany

CODE NO	$\frac{\text{mm}}{\text{in}}$	$\varnothing \text{ mm}$	
E16-44-0160	160 - 6"	1.6	6
E16-44-0200	200 - 8"	1.6	6

E16XL-340

Extra Long Bent Nose Pliers (Double Fulcrum)



Double fulcrum construction and extra long dimensions allow for access to restricted areas

CODE NO	$\frac{\text{mm}}{\text{in}}$	
E16XL-340	340	6

E17-11-0160

Flat Nose Pliers (Chrome Finish / DuoTech Handles)

DIN / TS ISO 5745



Serrated gripping jaws

CODE NO	$\frac{\text{mm}}{\text{in}}$	
E17-11-0160	160 - 6"	6

E17-41-0160

Flat Nose Pliers (Polished Finish / DuoTech Handles)

DIN / TS ISO 5745



Serrated gripping jaws

CODE NO	$\frac{\text{mm}}{\text{in}}$	
E17-41-0160	160 - 6"	6

E18-11-0160

Round Nose Pliers (Polished Finish / DuoTech Handles)

DIN / TS ISO 5745



For bending wire loops

CODE NO	$\frac{\text{mm}}{\text{in}}$	
E18-11-0160	160 - 6"	6

E18-41-0160

Round Nose Pliers (Polished Finish / DuoTech Handles)

DIN / TS ISO 5745



For bending wire loops

CODE NO	$\frac{\text{mm}}{\text{in}}$	
E18-41-0160	160 - 6"	6

06 Pliers and Cutters

Multi-Purpose Electrician's Pliers / Wire Strippers

E25-MMAX

Multi-Purpose Electrician's Pliers

Wire Stripping Capacities : 0.75, 1.0, 1.5, 2.5 mm²
 Screw Cutting Capacities : M3.5, M4
 Wire Crimping Terminal Capacities : 0.75, 1.0, 1.5, 2.5, 4.0 mm²
 Terminal Crimping Terminal Capacities : 0.50, 0.75, 1.0, 1.5, 2.5 mm²
 Cable Cutting Capacities : Ø15 mm / 50 mm²
 Holding Flat and Round materials, bending cable

7 FUNCTIONS IN ONE TOOL

- *Cable cutting*
- *Cable stripping*
- *Crimping terminals*
- *Bolt cutting*
- *Wire cutting*
- *Holding*
- *Cable bending*



E25-11-0160

Wire Stripping Pliers (Chrome Finish / DuoTech Handles)



For stripping of single / multi-strand conductors' plastic insulations

Forged in Germany

CODE NO	mm	"	mm ²	Box
E25-11-0160	160	- 6"	10	6

E26-11-0160

Combi Cutter /Stripper (Chrome Finish / DuoTech Handles)



Suitable for cutting soft wire, stripping holes for 1.5 and 2.5 mm² single conductors

Forged in Germany

CODE NO	mm	"	mm ²	Box
E26-11-0160	160	- 6"	1.5, 2.5	6

E25-41-0160

Wire Stripping Pliers (Polished Finish / DuoTech Handles)



For stripping of single / multi-strand conductors' plastic insulations

Forged in Germany

CODE NO	mm	"	mm ²	Box
E25-41-0160	160	- 6"	10	6

E26-41-0160

Combi Cutter /Stripper (Polished Finish/ DuoTech Handles)



Suitable for cutting soft wire, stripping holes for 1.5 and 2.5 mm² single conductors

Forged in Germany

CODE NO	mm	"	mm ²	Box
E26-41-0160	160	- 6"	1.5, 2.5	6

E25-BS Series

Wire Strippers (with Adapted Blades)



Leaves wire undamaged thanks to precision ground blade shapes, replaceable blades



CODE NO	Ø	mm	Box
E25-BSM20	0.5, 1.2, 1.6, 2.0	165	5
E25-BSA22	AWG 8, 10, 12, 14, 18, 22	165	5
E25-BSM20R	Spare Blades (BSM20)		1
E25-BSA22R	Spare Blades (BSA22)		1

E25-MULTI1

Multi-Purpose Wire Stripper, Cutter and Crimping Tool



Wire Stripping Capacities:

AWG: 18/ 17/ 16/ 14/ 12/ 10

Metric: 1/ 1.2/ 1.3/ 1.6/ 2.0/ 2.6

Screw Cutting Capacities:

Inch: 4-40, 5-40, 6-32, 8-32, 10-24, 10-32

Metric: M2.6, M3, M3.5, M4, M4.5, M5

Wire Crimping Terminal Capacities:

16-10 AWG (2.5-1.3 mm) / 22-18 AWG (1.0-0.6 mm)



CODE NO	mm	"	Box
E25-MULTI1	210	- 8 1/4"	10

E25-AT1

Automatic Wire Stripper



For automatic stripping and cutting of conductors, also suitable for crimping terminals, self-adjusting mechanism



CODE NO	mm	"	mm ²	Box
E25-AT1	205	- 8"	6	10

StripX Automatic Wire Strippers



E25-AS06

Automatic stripping for all common stranded and solid wires

YouTube Clip

E25-AS06

Automatic Wire Stripper



Adjustable length stop of 5 to 12 mm
(removable if required), easily accessible
built-in side cutter for max. 2 mm Ø



CODE NO	$\frac{\text{mm}}{\text{in}}$	$\frac{\text{mm}^2}{\text{in}^2}$	
E25-AS06	170 - 7"	0.2 - 6	6

E25-MIC

Micro Wire Stripper



Precise stripping, stepwise adjustment to the conductor diameters, with wire cutter

CODE NO	$\frac{\text{mm}}{\text{in}}$	$\frac{\text{mm}}{\text{in}}$	
E25-MIC	112	0.16-0.8	6

StripX

Coax-Stripper



Also strips flexible cables such as 3 x 0.75 mm², 10 mm² and 16 mm², needs no adjustment of the cutting depth

CODE NO	$\frac{\text{mm}}{\text{in}}$	$\frac{\text{mm}}{\text{in}}$	
E25-COS	110 - 4"	4.8 - 7.5	12

E25-CK28

Cable Stripper



No damage of the inner conductors due to infinitely variable adjustment of the cutting depth



CODE NO	$\frac{\text{mm}}{\text{in}}$	$\frac{\text{mm}^2}{\text{in}^2}$	
E25-CK28	140 - 5 1/2"	8 - 28	12

E25-CK28H

Cable Stripper (Hook Knife)



No damage of the inner conductors due to infinitely variable adjustment of the cutting depth, hook knife



CODE NO	$\frac{\text{mm}}{\text{in}}$	$\frac{\text{mm}^2}{\text{in}^2}$	
E25-CK28H	185 - 7"	4 - 28	12

E25-CK28R

Cable Stripper Spare Blade



YouTube Clip

CODE NO		6 •
E25-CK28R	for E25-CK28 & E25-CK28H	6 •

06 Pliers and Cutters

Water Pump Pliers

E30 Series Water Pump Pliers

Special tool steel hot forged in Solingen, Germany

Induction hardened aggressive tooth profile

Phosphate finish

9 position wobble-free box joint

Multipurpose use

The diagram illustrates the E30 Series Water Pump Pliers. It highlights the induction hardened aggressive tooth profile, phosphate finish, and 9-position wobble-free box joint. The pliers are shown in a large main view and four smaller inset views demonstrating their multipurpose use: gripping a square nut, gripping a hex nut, gripping a bolt, and gripping a pipe.

+30% greater capacity

A comparison diagram shows two pairs of water pump pliers. The larger pair is labeled '+30% greater capacity' compared to the smaller pair.

E30-51-0250

Water Pump Pliers (Box Joint / Duotech Handles)

DIN ISO 8976



9-position adjustment

Forged in
Germany

CODE NO	$\frac{\text{mm}}{\text{in}}$	\varnothing_{max} mm	
E30-51-0250	250 - 10"	50	6

E30-54 Series

Water Pump Pliers (Box Joint / PVC Sleeves)

DIN ISO 8976



9-position adjustment

Forged in
Germany

CODE NO	$\frac{\text{mm}}{\text{in}}$	\varnothing_{max} mm	
E30-54-0250	250 - 10"	50	6
E30-54-0300	300 - 12"	70	6

Special Function Pump Pliers

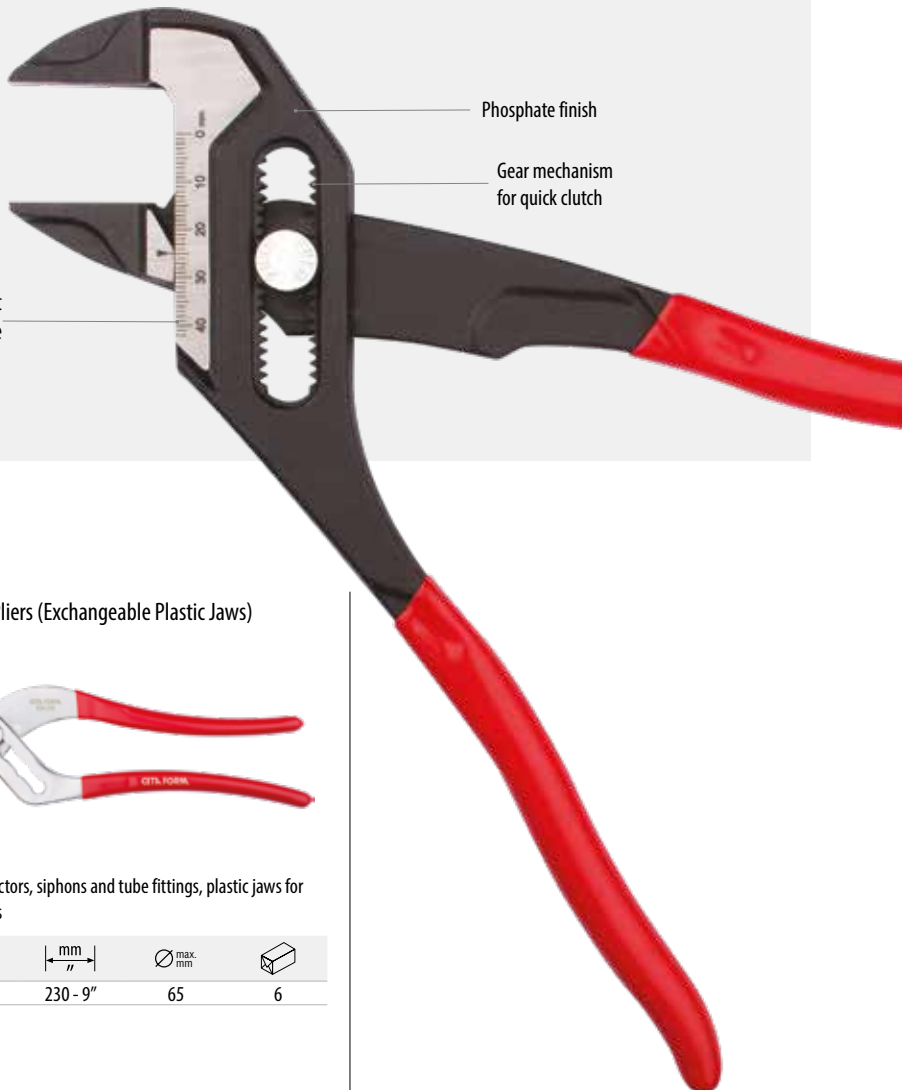
E30W Pliers Wrench (Parallel Jaws)

- This smartly designed tool replaces the need for sets or metric and imperial wrenches.
- Parallel jaws allow for infinitely variable gripping of all widths.
- Fast adjustment directly on the workpiece is possible by pushing a button.



MAX
42 mm

Easy adjustment
with metric scale



E30W-54-0250

Pliers Wrench (Parallel Jaws)

DIN ISO 8976



Parallel jaws allow for infinitely variable gripping of all widths. Fast adjustment directly on the workpiece is possible

CODE NO	$\leftarrow \text{mm} \rightarrow$	mm	mm	
E30W-54-0250	250 - 10"	42	6	

E29-54-0250

Water Pump Pliers (Self-Adjusting)

DIN ISO 8976



Automatic adjustment to the workpiece

CODE NO	$\leftarrow \text{mm} \rightarrow$	mm	mm	
E29-54-0250	250 - 10"	35	6	

E34-250

Cannon Plug Pliers (Exchangeable Plastic Jaws)



For use on connectors, siphons and tube fittings, plastic jaws for sensitive surfaces

CODE NO	$\leftarrow \text{mm} \rightarrow$	mm	mm	
E34-250	230 - 9"	65	6	

E34-250R

Spare Plastic Jaw Set (for E34-250)



CODE NO		
E34-250R	Spare Plastic Jaw Set	6



06 Pliers and Cutters

Pincers, Nippers and Compact Bolt Cutter

E36-54 Series

Concreters' Nippers (PVC Sleeves)

DIN ISO 9242, TS 60-12



For binding and cutting building wires

CODE NO	mm "	
E36-54-0225	225 - 9"	6
E36-54-0250	250 - 10"	6
E36-54-0280	280 - 11"	6
		For display carded delivery = Item code + X

Forged in
Germany

E36-56 Series

Concreters' Nippers (No Sleeves)

DIN ISO 9242, TS 60-12



For binding and cutting building wires

CODE NO	mm "	
E36-56-0225	225 - 9"	6
E36-56-0250	250 - 10"	6
E36-56-0280	280 - 11"	6
		For display carded delivery = Item code + X

Forged in
Germany

E35 Series

Carpenters' Pincers

DIN ISO 9243, TS 60-3



For binding and cutting building wires

CODE NO	mm "	
E35-54-0160	160 - 6"	6
E35-54-0180	180 - 7"	6
E35-54-0200	200 - 8"	6
		For display carded delivery = Item code + X

E36-54-0280D

E36-54-0280 Concreters' Nippers Display Pack



CODE NO		
E36-54-0280D		1
	8 x E36-54-0280	

E36-56-0280D

E36-56-0280 Concreters' Nippers Display Pack



CODE NO		
E36-56-0280D		1
	8 x E36-56-0280	

Identical head dimensions on 250 mm and 280 mm versions of concreters' nippers. Selection according to different user habits in different countries.

E37 Series

End Cutting Nippers

DIN ISO 5748



For cutting soft and hard wire as well as binding/cutting building wires

CODE NO	mm "	
E37-54-0160	160 - 6"	6
E37-54-0180	180 - 7"	6
		For display carded delivery = Item code + X

E38-54-0200

Compact Bolt Cutter (for Nails, Rivets, Bolts etc)



For cutting nails, rivets, bolts etc., high-leverage design:
minimum cutting effort

CODE NO	mm "	Ø mm	
E38-54-0200	200 - 8"	3.6	6

Grip Pliers



Grip Pliers Series

The new grip pliers programme from Ceta Form. Superb mechanical properties now coupled with epoxy coating. Perfect anti-rust properties.

E50-2 Series

Grip Pliers (Curved Jaws)



For gripping and clamping round materials

CODE NO	mm	Ø mm	
E50-140-2	140	0-32	1
E50-190-2	190	0-42	1
E50-240-2	240	0-62	1
E50-300-2	300	0-75	1

E51-2 Series

Grip Pliers (Straight Jaws)



For gripping and clamping flat materials

CODE NO	mm	mm	
E51-190-2	190	0-42	1
E51-240-2	240	0-63	1

E52-240-2

Grip Pliers (Prism Jaws)



For gripping and clamping round and flat materials

CODE NO	mm	Ø mm	
E52-240-2	240	0-62	1

E53-280-2

Welder's Grip Pliers (Fork Jaws)



For gripping and clamping pipes, sheet steel, profiles etc., ideal for welders

CODE NO	mm	mm	
E53-280-2	290	0-90	1

E52S-240-2

Grip Pliers (Multi-Purpose Jaws)



For gripping and clamping round and flat materials

CODE NO	mm	Ø mm	
E52S-240-2	240	0-67	1

E54-200-2

Clamp Grip Pliers (Sheet Metal)



For gripping and clamping flat materials, 80 mm jaws

CODE NO	mm	CAPACITY Max mm	
E54-200-2	200	0-55	1

E50L-2 Series

Long Nose Grip Pliers



For gripping and clamping in tight spaces

CODE NO	mm	CAPACITY Max mm	
E50L-170-2	170	0-50	1
E50L-230-2	230	0-68	1

E50-R03

3 Piece Grip Pliers Set (in Vinyl Wallet)



CODE NO

E50-R03

E50-140-2	E50-190-2	E50-240-2
-----------	-----------	-----------

06 Pliers and Cutters

Grip Pliers

E55-2 Series

Clamp Grip Pliers (C Jaw)



For gripping and clamping of angle sections and deep channels, ideal for welders



CODE NO	\leftarrow mm	\square max. mm	
E55-280-2	288	0-110	1
E55-470-2	470	0-260	1

E56-L1

Axial Grip Pliers - L Jaw



Suitable for clamping of overlapping sheet steels, axial moving jaws allow for perpendicular grip



CODE NO	\leftarrow mm	h/mm	
E56-L1	195	0-15	1

E56-J2

Axial Grip Pliers - JJ Jaw



Suitable for clamping of two 90° bent forms together, axial moving jaws allow for perpendicular grip



CODE NO	\leftarrow mm	h/mm	
E56-J2	235	0-15	1

E55P-2 Series

Clamp Grip Pliers (C Jaw-Swivel Padded)



For gripping and clamping of angle sections and deep channels, ideal for welders, swivel pads for parallel clamping



CODE NO	\leftarrow mm	\varnothing max. mm	
E55P-180-2	178	0-50	1
E55P-300-2	300	0-100	1

E56-L2

Axial Grip Pliers - LL Jaw



Suitable for clamping of two adjacent sheet steels, axial moving jaws allow for perpendicular grip



CODE NO	\leftarrow mm	h/mm	
E56-L2	220	0-15	1

E56-W1

Axial Grip Pliers - W Jaw



Allows for clamping and spot welding of 4 adjacent spots while the tool is in position, axial moving jaws allow for perpendicular grip



CODE NO	\leftarrow mm	h/mm	
E56-W1	195	0-15	1

E55T-2 Series

Clamp Grip Pliers (Table "C" Clamps)

new



E55T-500-2

Five holes in base to allow fixture to work surface as a permanent clamp. Swivel foot to clamp tapered workpieces.



CODE NO	\leftarrow mm	h/mm	
E55T-390-2	390	0-145	1
E55T-500-2	500	0-225	1

E56-J1

Axial Grip Pliers - J Jaw



Suitable for clamping of 90° bent forms, axial moving jaws allow for perpendicular grip



CODE NO	\leftarrow mm	h/mm	
E56-J1	210	0-15	1

E50MIC

Micro Grip Pliers



World's smallest grip pliers. Indispensable in restricted areas thanks to micro dimensions and perpendicular gripping.



CODE NO	\leftarrow mm	h/mm	
E50MIC	91	0-12.7	1

Grip Pliers / Special Pliers

E50 Series

Grip Pliers (Curved Jaws)



For gripping and clamping of round materials



CODE NO	$\leftarrow \text{mm} \rightarrow$	$\text{Ø}_{\text{max}} \text{ mm}$	
E50-16-0140	140	0-32	6
E50-16-0190	190	0-42	6

E52-16-0240

Grip Pliers (Prism Jaws)



For gripping and clamping of round or flat materials



CODE NO	$\leftarrow \text{mm} \rightarrow$	$\text{Ø}_{\text{max}} \text{ mm}$	
E52-16-0240	240	0-62	6

E80 Series

Wire Twisting Pliers (Reversible)



For cutting and bending security wires,
cross milled wire holding section, 45° offset
narrow head, ratcheting mechanism



CODE NO	Ø_{mm}	$\leftarrow \text{mm} \rightarrow$	
E80-230R	0.5 - 1.6	230	1
E80-280R	0.5 - 1.6	280	1

E53-16-0280

Welder's Grip Pliers (Fork Jaws)



For gripping and clamping of pipes, sheet steel, profiles etc., ideal for welders



CODE NO	$\leftarrow \text{mm} \rightarrow$	$\text{Ø}_{\text{max}} \text{ mm}$	
E53-16-0280	280	0-90	1

E81-180

Nut Pliers



For 3-13 mm spanner nuts, conical grip surface, for use in restricted areas

CODE NO	$\leftarrow \text{mm} \rightarrow$	
E81-180	180 - 7"	6

E55-16-0290

Clamp Grip Pliers (C Jaw)



For gripping and clamping of angle sections and deep channels, ideal for welders



CODE NO	$\leftarrow \text{mm} \rightarrow$	$\text{Ø}_{\text{max}} \text{ mm}$	
E55-16-0290	290	0-100	1

E82-190

Cleco Pliers



For use with all spring loaded Cleco fasteners and clamps

CODE NO	$\leftarrow \text{mm} \rightarrow$	
E82-190	190	6

E80-230

Wire Twisting Pliers



Same structural specs as E80 series but in non-reversible design

CODE NO	Ø_{mm}	$\leftarrow \text{mm} \rightarrow$	
E80-230	0.5 - 1.6	230	1

E70-225-2

Revolving Punch Pliers



For punching holes in leather, textile and plastics,
6 punch sizes in a revolver design

CODE NO	Ø_{mm}	$\leftarrow \text{mm} \rightarrow$	
E70-225-2	1.5 - 4.1	225	6



06 Pliers and Cutters

Cable Shears

E62 Series

Ratchet Cable Shears

new



For cutting thicker copper and aluminum cables, ratchet shear mechanism for single handed, effortless cuts

Not suitable for steel wire and wire ropes

CODE NO	- mm -	∅ mm	
E62-32	250	32	1
E62-52	280	52	1



E62-32R	Spare Blade	1
E62-52R	Spare Blade	1



E60-51-0170

RZR Cable Shears (DuoTech Handles)



For cutting copper and aluminium cables
Not suitable for steel wire and wire ropes

Forged in Germany

CODE NO	- mm -	∅ mm	
E60-51-0170	170 - 6-1/2"	15	6

E60-41 Series

Cable Shears (DuoTech Handles)



For cutting copper and aluminium cables, double cut
Not suitable for steel wire and wire ropes

✓

CODE NO	- mm -	∅ mm	
E60-41-0160	160 - 6"	10	6
E60-41-0200	200 - 8"	10	6

E60-54-0170

RZR Cable Shears (PVC Sleeves)



For cutting copper and aluminium cables
Not suitable for steel wire and wire ropes

Forged in Germany

CODE NO	- mm -	∅ mm	
E60-54-0170	170 - 6-1/2"	15	6

E60-44 Series

Cable Shears (PVC Sleeves)



For cutting copper and aluminium cables, double cut
Not suitable for steel wire and wire ropes

✓

CODE NO	- mm -	∅ mm	
E60-44-0160	160 - 6"	10	6
E60-44-0200	200 - 8"	10	6



CETA FORM
QUALITY

Multi-Purpose Electrician's Shears / Wire Rope Shears / Crimping Pliers Set

G40-48-0145

Multi-Purpose Electrician's Shears



Ideal scissors for the electrician, micro toothed stainless steel blades, integrated cable cutter

Not suitable for high voltage live working

Stainless Steel

CODE NO	mm	
G40-48-0145	145	6

E64-54-0200

Wire Rope Shears (Forged Jaws)



For cutting wire ropes, high-leverage design:
minimum cutting effort

E64-44-0190

Wire Rope Shears (Punched Jaws)



For cutting wire ropes, high-leverage design: minimum cutting effort

CODE NO	mm	mm	
E64-54-0200	200	4	6

CODE NO	mm	mm	
E64-44-0190	190	4	6

E69Q-P04

4 Piece Crimping Pliers Set

new

4 interchangeable crimping dies and a high quality ratchet crimping tool in a kit.
Quick and effortless change of crimping dies without the need for an additional tool.



CODE NO	
E69Q-P04	1



			APPLICATIONS	CAPACITY (mm ²)	AWG
OB2			Non-insulated open plug type connectors	0.5 - 6	20 - 10
YT1			Insulated terminals, plug connectors and butt connectors	0.5 - 6	20 - 10
ES1			Insulated and non-insulated sleeves (females)	0.5 - 10	20 - 7
NT1			Non-insulated crimp terminals, tube and compresions cable lugs	0.5 - 10	20 - 7

06 Pliers and Cutters

Crimping Pliers

E69-YT1

Crimping Pliers (for Insulated Terminals)



For crimping insulated terminals, precision crimping dies, self-releasing mechanism



CODE NO	mm^2	mm	
E69-YT1	0.5 - 6.0	220	10

E69-NT1

Crimping Pliers (for non-Insulated Terminals)



For crimping non-insulated terminals, precision crimping dies, self-releasing mechanism



CODE NO	mm^2	mm	
E69-NT1	0.5 - 10.0	220	10

E69-ES1

Crimping Pliers (for End Sleeves)



For crimping end sleeves (ferrules), precision crimping dies, self-releasing mechanism



CODE NO	mm^2	mm	
E69-ES1	0.5 - 6.0	220	10

E69-ESSQ

Crimping Tool (for End Sleeves-Square Form)



For square crimping of end sleeves (ferrules) up to 6 mm², compact tool dimensions



CODE NO	mm^2	AWG	mm	
E69-ESSQ	0.25 - 6	23-10	175	6

E69-T046

Crimping Pliers for Western Plugs (for Phone / Data)



For crimping 6- and 8-pole Western plugs type RJ 11/12 and RJ 45, also cuts and strips telephone ribbon cables



CODE NO		mm	
E69-T046	6-8 pin	190	10

E69F-ES2

Crimping Pliers (for End Sleeves-Forged)

new
design



For crimping end sleeves (ferrules)



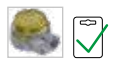
CODE NO	mm^2	mm	
E69F-ES2	0.50 - 16.0	215	10

E69F-SL

Crimping Pliers (for Scotchlok Connectors)



For crimping Scotchlok connectors, with opening spring



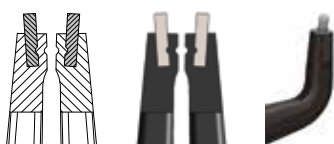
CODE NO	CAPACITY $\varnothing \text{ mm}$	mm	
E69F-SL	0.4 - 1.1	150	6

Circlip Pliers

Forged in Germany

Completely redesigned range of circlip pliers in industrial quality

- Inserted tips manufactured from spring steel: extra-long life
- Precision machined contact faces: No distortion, easy fitting
- Bolted joint for play-free operation
- Invisible spring



E65 Series

External Circlip Pliers (Straight-with Spring)

DIN / ISO 5254 A, TS 60-10



For fitting and removal of external circlips, straight tips

Forged in Germany

CODE NO	mm	mm	
E65-44-0140	140	10 - 25 / A1	6
E65-44-0180	180	19 - 60 / A2	6
E65-44-0225	225	40 - 100 / A3	6
E65-44-0310	310	85 - 140 / A4	6

E67 Series

Internal Circlip Pliers (Straight)

DIN / ISO 5256 C, TS 60-9



For fitting and removal of internal circlips, straight tips

Forged in Germany

CODE NO	mm	mm	
E67-44-0140	140	12 - 25 / J1	6
E67-44-0180	180	19 - 60 / J2	6
E67-44-0225	225	40 - 100 / J3	6
E67-44-0310	310	85 - 140 / J4	6

E66 Series

External Circlip Pliers (Bent-with Spring)

DIN / ISO 5254 B, TS 60-10



For fitting and removal of external circlips, bent tips

Forged in Germany

CODE NO	mm	mm	
E66-44-0140	140	10 - 25 / A1B	6
E66-44-0180	180	19 - 60 / A2B	6
E66-44-0225	225	40 - 100 / A3B	6
E66-44-0310	310	85 - 140 / A4B	6

E68 Series

Internal Circlip Pliers (Bent)

DIN / ISO 5256 D, TS 60-9



For fitting and removal of internal circlips, bent tips

Forged in Germany

CODE NO	mm	mm	
E68-44-0140	140	12 - 25 / J1B	6
E68-44-0180	180	19 - 60 / J2B	6
E68-44-0225	225	40 - 100 / J3B	6
E68-44-0310	310	85 - 140 / J4B	6



E99-CP04A

4 Piece Circlip Pliers Set (in Roll Pouch)



CODE NO



E99-CP04A

1



E65-44-0180

E67-44-0180



E66-44-0180

E68-44-0180

E99-CP04A/2

4 Piece Circlip Pliers Set (in Roll Pouch)

new



CODE NO



E99-CP04A/2

1



E65-44-0140

E66-44-0140



E66-44-0180

E68-44-0180