

## Ega Master Pliers

### Ega Master Titacrom ® Bimat ® pliers

Titacrom® special surface treatment, rust-proof and anti chipping off. Bimat® 2-component ergonomic and anti-slippery handles. Displaced joint axle provide high leverage system and 60% more cutting power than standard pliers. NATO Commercial and Government Entity (NCAGE) Code / OTAN: 8552B.

### Ega Master Combination Pliers

Titacrom® special surface treatment, rust-proof and anti chipping off. Bimat® 2-component ergonomic and anti-slippery handles. Suitable to cut medium hard wire, hard wire and piano wire. According to DIN 5746. The **24E62480** fitted with a special terminal crimping system.

Article No.	Type	L in mm	Cutting cap. hard wire	Cutting cap. piano wire	Cutting cap. medium hard wire	IMPA
24E62495	62495	165	Ø 2.5 mm	Ø 2.0 mm	Ø 3.5 mm	
24E62496	62496	180	Ø 2.5 mm	Ø 2.0 mm	Ø 4.0 mm	
24E62479	62479	210	Ø 2.8 mm	Ø 2.0 mm	Ø 4.5 mm	
24E62480	62480	235	Ø 3.0 mm	Ø 2.2 mm	Ø 5.0 mm	



### Ega Master Long Nose Pliers

Titacrom® special surface treatment, rust-proof and anti chipping off. Bimat® 2-component ergonomic and anti-slippery handles. Suitable to cut medium hard wire, hard wire and piano wire. According to DIN 5745.

Article No.	Type	L in mm	Cutting cap. hard wire	Cutting cap. piano wire	Cutting cap. medium hard wire	IMPA
24E62498	62498	160	Ø 2.0 mm	Ø 1.5 mm	Ø 3.0 mm	
24E62499	62499	200	Ø 2.5 mm	Ø 2.0 mm	Ø 3.5 mm	

### Ega Master Bent Nose Pliers

Titacrom® special surface treatment, rust-proof and anti chipping off. Bimat® 2-component ergonomic and anti-slippery handles. Suitable to cut medium hard wire, hard wire and piano wire. According to DIN 5745.

Article No.	Type	L in mm	Cutting cap. hard wire	Cutting cap. piano wire	Cutting cap. medium hard wire	IMPA
24E62500	62500	160	Ø 2.0 mm	Ø 1.5 mm	Ø 3.0 mm	
24E62501	62501	200	Ø 2.5 mm	Ø 2.0 mm	Ø 3.5 mm	



### Ega Master Long Nose Pliers

Titacrom® special surface treatment, rust-proof and anti chipping off. Bimat® 2-component ergonomic and anti-slippery handles. Suitable to cut medium hard wire, hard wire and piano wire. According to DIN 5745. Carefully designed teeth to hold small parts regardless of their form (polygonal or cylindrical). Precision cutting.

Article No.	Type	L in mm	Cutting cap. hard wire	Cutting cap. piano wire	Cutting cap. medium hard wire	IMPA
24E62339	62339	160	Ø 1.6 mm	Ø 1.0 mm	Ø 2.5 mm	
24E62340	62340	200	Ø 2.2 mm	Ø 1.5 mm	Ø 3.2 mm	



### Ega Master Bent Nose Pliers

Titacrom® special surface treatment, rust-proof and anti chipping off. Bimat® 2-component ergonomic and anti-slippery handles. Suitable to cut medium hard wire, hard wire and piano wire. According to DIN 5745. Carefully designed teeth to hold small parts regardless of their form (polygonal or cylindrical). Precision cutting.

Article No.	Type	L in mm	Cutting cap. hard wire	Cutting cap. piano wire	Cutting cap. medium hard wire	IMPA
24E62341	62341	160	Ø 1.6 mm	Ø 1.0 mm	Ø 2.5 mm	
24E62342	62342	200	Ø 2.2 mm	Ø 1.5 mm	Ø 3.2 mm	



### Ega Master Diagonal Cutting Pliers

Titacrom® special surface treatment, rust-proof and anti chipping off. Bimat® 2-component ergonomic and anti-slippery handles. Suitable to cut medium hard wire, hard wire and piano wire. According to DIN 5749.

Article No.	Type	L in mm	Cutting cap. hard wire	Cutting cap. piano wire	Cutting cap. medium hard wire	IMPA
24E62299	62299	160	Ø 2.7 mm	Ø 2.0 mm	Ø 3.0 mm	
24E62350	62350	200	Ø 3.0 mm	Ø 2.2 mm	Ø 3.5 mm	



### Ega Master Heavy Duty Diagonal Cutting Pliers

Titacrom® special surface treatment, rust-proof and anti chipping off. Bimat® 2-component ergonomic and anti-slippery handles. Suitable to cut medium hard wire, hard wire and piano wire. According to DIN 5749.

Article No.	Type	L in mm	Cutting cap. hard wire	Cutting cap. piano wire	Cutting cap. medium hard wire	IMPA
24E62300	62300	180	Ø 2.7 mm	Ø 2.2 mm	Ø 3.5 mm	
24E62598	62598	200	Ø 3.0 mm	Ø 2.5 mm	Ø 4.0 mm	



### Ega Master End Cutting Nipper (electrician)

Titacrom® special surface treatment, rust-proof and anti chipping off. Bimat® 2-component ergonomic and anti-slippery handles. Suitable to cut medium hard wire, hard wire and piano wire. According to DIN 5748.

Article No.	Type	L in mm	Cutting cap. hard wire	Cutting cap. piano wire	Cutting cap. medium hard wire	IMPA
24E62346	62346	160	Ø 2.3 mm	Ø 2.0 mm	Ø 3.0 mm	
24E62348	62348	200	Ø 2.8 mm	Ø 2.0 mm	Ø 3.5 mm	



# Ega Master Pliers

## Ega Master Insulation Stripper

Titacrom® special surface treatment, rust-proof and anti chipping off. Bimat® 2-component ergonomic and anti-slippery handles. Suitable for wire dimensions of 0.5 up to 6.0 mm<sup>2</sup>. According to DIN 5743.

Article No.	Type	L in mm	Cutting cap. hard wire	Cutting cap. piano wire	Cutting cap. medium hard wire	IMPA
24E62349	62349	160	NA	NA	NA	



## Ega Master Circlip Pliers External Straight, black finished

Its incorporated spring facilitates opening and speeds up the work. Dipping handles for a guaranteed comfortable and anti-slippery grip. All of them are made according to the UNE -16592 and UNE-46593 standards. The tips are slightly inclined for retaining the circlips and to avoid slippery. For external rings. According to DIN 5254 0°.

Article No.	Type	L in mm	Size external ring DIN 471	IMPA
24E62214	62214	150	3-10 mm	61 18 01
24E62215	62215	150	10-25 mm	61 18 02
24E62183	62183	175	19-60 mm	61 18 03
24E62216	62216	230	40-100 mm	61 18 05
24E62217	62217	320	85-200 mm	61 18 06

## Ega Master Circlip Pliers External Angled, black finished

Its incorporated spring facilitates opening and speeds up the work. Dipping handles for a guaranteed comfortable and anti-slippery grip. All of them are made according to the UNE -16592 and UNE-46593 standards. The tips are slightly inclined for retaining the circlips and to avoid slippery. For external rings. According to DIN 5254 45°.

Article No.	Type	L in mm	Size external ring DIN 471	IMPA
24E62218	62218	145	3-10 mm	61 18 11
24E62219	62219	145	10-25 mm	61 18 12
24E62182	62182	170	19-60 mm	61 18 13
24E62220	62220	210	40-100 mm	61 18 15
24E62221	62221	300	85-200 mm	61 18 16



## Ega Master Circlip Pliers Internal Straight, black finished

Its incorporated spring facilitates opening and speeds up the work. Dipping handles for a guaranteed comfortable and anti-slippery grip. All of them are made according to the UNE -16592 and UNE-46593 standards. The tips are slightly inclined for retaining the circlips and to avoid slippery. For internal rings. According to DIN 5256 0°.

Article No.	Type	L in mm	Size external ring DIN 472	IMPA
24E62222	62222	150	8-13 mm	61 18 21
24E62223	62223	150	12-25 mm	61 18 22
24E62181	62181	175	19-60 mm	61 18 23
24E62224	62224	230	40-100 mm	61 18 25
24E62225	62225	320	85-200 mm	61 18 26

## Ega Master Circlip Pliers Internal Angled, black finished

Its incorporated spring facilitates opening and speeds up the work. Dipping handles for a guaranteed comfortable and anti-slippery grip. All of them are made according to the UNE -16592 and UNE-46593 standards. The tips are slightly inclined for retaining the circlips and to avoid slippery. For internal rings. According to DIN 5256 45°.

Article No.	Type	L in mm	Size external ring DIN 471	IMPA
24E62226	62226	145	8-13 mm	61 18 31
24E62227	62227	145	12-25 mm	61 18 32
24E62180	62181	170	19-60 mm	61 18 33
24E62228	62228	210	40-100 mm	61 18 35
24E62229	62229	300	85-200 mm	61 18 36



## Ega Master Circlip Pliers as set

The sets contain 4 pieces (2x straight and 2x bent) circlip pliers. All 4 pliers in a set are for the same range of rings both internal and external.

Article No.	Type	Description	IMPA
24E68540	68540	Set 150 mm 3-10 mm external / 8-13 mm internal	
24E68541	68541	Set 150 mm 10-25 mm external / 12-25 mm internal	
24E68542	68542	Set 175/170 mm 19-60 mm internal and external	
24E62209	62209	Set 230/210 mm 40-100 mm internal and external	

## Ega Master Electronic Pliers as set

The sets contain 8 pieces electronics tools, 5 pcs pliers, 2 pcs screwdrivers and a tweezer. All packed in a handy and sturdy toolbox with a foam inlay. All tools are separate available.

Article No.	Type	Description	IMPA
24E69433	69433	Electronic tool set 8 pieces in sturdy toolbox	



## Ega Master Electronic Pliers

Range of mini electronic pliers. Titacrom® special surface treatment, rust-proof and anti chipping off. Bimat® 2-component ergonomic and anti-slippery handles. Suitable to cut thin soft, medium and hard wire.

Article No.	Type	L in mm	Cutting cap. soft wire	Cutting cap. medium hard wire	Cutting cap. hard wire	Type	IMPA
24E62241	62241	125	Ø 2.0 mm	Ø 1.5 mm	Ø 1.0 mm	Combination plier	
24E62242	62242	130	NA	NA	NA	Flat nose plier	
24E62243	62243	130	NA	Ø 2.0 mm	NA	Round nose plier	
24E62244	62244	130	Ø 2.0 mm	Ø 1.5 mm	Ø 1.0 mm	Long nose plier	
24E62245	62245	130	Ø 2.0 mm	Ø 1.5 mm	Ø 1.0 mm	Bent nose plier	
24E62246	62246	150	NA	NA	NA	Long needle nose plier	
24E62247	62247	115	Ø 1.6 mm	Ø 1.2 mm	Ø 0.5 mm	Diagonal cutting plier	
24E62248	62248	115	Ø 1.6 mm	Ø 1.2 mm	Ø 0.5 mm	Diagonal cutter triangular	
24E62249	62249	110	Ø 2.0 mm	Ø 1.0 mm	Ø 0.5 mm	End cutting nipper	



## Ega Master Electronic Pliers ANTIDROP

A lot of the Ega Master tools are also available as an ANTIDROP version. Ega Maste is member of the DROP ACO organisation. For more info and possibilities contact our product specialists.



# Ega Master Pliers

## Ega Master Box Joint plier AUTO GRIP

Ega Master manufactures a wide range of groove joint and box joint pliers, among which the most remarkable are AUTO GRIP pliers. They are extensible multi-position pliers with a fast adjusting system, designed for most demanding professionals. Includes a self-adjustment gripping system for easy, safe and quick adjustment to pipe size. The teeth (42-50 HRC), heat treated, provide adequate wear resistance and a firm grip on all surfaces. Non-slip red plastic handles ensure a good grip and prevent unwanted slipping. Fast opening up to 1.1/2" in box joint pliers. Up to 16 positions. DIN 8976. Material, chrome-vanadium (Cr-V).



Article No.	Type	L in mm	L in inch	Jaw opening	IMPA
24E62706	62706	180	7"	47 mm	
24E62707	62707	250	10"	59 mm	
24E62708	62708	305	12"	71 mm	

## Ega Master Grip Pliers

Round head rivet for the union of mouth to body, thus ensuring a superior resistance. The integral knurling of the body improves the grip in conditions of little traction (gloves, oil, dirt...). Unlocking resort for an ergonomic, intuitive and simple aperture. Teeth with improved finish and sharpening for higher grip. 4 positions, allowing the tightening of different shapes and sizes tools with the same plier. Tightening regulation with only one hand thanks to the upper wheel nut. The shining chrome finish protects the steel of outside harms, and provides a better appearance.



## Ega Master Multiposition Large Capacity Grip Plier

Material: Cr-V chrome-vanadium steel. Jaws 45-50 HRC, Handles 35-45 HRC. Finish Aerospaceal chrome plating.

Article No.	Type	L in mm	L in inch	Jaw opening	Maximum pressure	IMPA
24E62097	62097	250	10"	100 mm	1135 kg	

## Ega Master Grip Pliers with wire cutter

Material: Cr-V chrome-vanadium steel. Jaws 45-50 HRC, Handles 35-45 HRC. Finish TITACROM®.

Article No.	Type	L in mm	L in inch	Jaw opening	Maximum pressure	IMPA
24E62179	62179	100	4"	47 mm	363	
24E62178	62178	180	7"	59 mm	1135	
24E62172	62172	250	10"	71 mm	1135	



## Ega Master Long Nose Jaws

Material: Cr-V chrome-vanadium steel. Jaws 50-50 HRC, Handles 35-45 HRC. Finish TITACROM®.

Article No.	Type	L in mm	L in inch	Jaw opening	Maximum pressure	IMPA
24E62485	62485	165	6.5"	60 mm	204	
24E62486	62486	215	8.5"	75 mm	408	



For more Ega Master Grip Pliers visit our website: <https://www.repairmanagement.nl/distributorships/ega-master/ega-master-pliers/> or contact our product specialists.

## Ega Master Tower Pincers

Innovative design, cuts nails up to 4,5mm. With TITACROM® special surface treatment. 60% more cutting force in compare to standard cutters. NATO Commercial and Government Entity (NCAGE) Code / OTAN: 8552B. Anti-slippery dipping handles. DIN 9242, MASTERPLUS.

Article No.	Type	L in mm	L in inch	Width cutting head	Cutting cap.	IMPA
24E62123	62123	230	9"	23 mm	4.0 mm	
24E62124	62124	250	10"	23 mm	4.5 mm	
24E62125	62125	280	11"	26 mm	4.5 mm	



## Ega Master Carpenters Pincer

DIN 9243, Masterplus, Anti-slippery dipping handles.

Article No.	Type	L in mm	L in inch	Width cutting head	Cutting cap.	IMPA
24E62439	62439	200	8"	21 mm	-	



## Ega Master Plastic Tie Cutter

The special design of the blades allows cutting the very tightly held cable-ties without damaging the cables. Compulsory in the automotive, aviation, white line, electricity and network industries where the use of scissors or knives can involuntary damage the cables and incur serious safety problems and resolution costs. It allows also cutting cables of up to 10 mm in diameter. Body of special steel, handles with PVC cover.

Article No.	Type	L in mm	L in inch	Cutting Ties	Cutting cap. cable	IMPA
24E63915	623915	150	6"	all plastic	10 mm	

