

Miscellaneous Tools.

Be a MATADOR.





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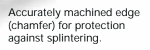


MATADOR Hammers.

Safe, ergonomically designed and convenient. Strike by strike.

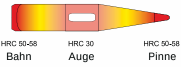
With forged safety hull and nylon protective sleeve for increased safety in case the hammer misses its target. Black painted grip zone.

Ergonomically designed ash wood handle.



STANDAR STOP





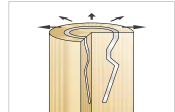
Precisely forged head with durable manufacturer's logo, guaranteed hardness according to DIN 1193.

Secure fitting of handle and hammer head.

Eye with protection from dehydration.

On principle MATADOR hammer handles are fitted to the hammer head by a ring wedge.

Other than a flat wedge the ring wedge presses the handle wood evenly to all sides to the eye of the hammer head and thus allows a tight fit. The integrated barbed hook makes sure that the hammer head does note become loose unintendedly even after several hundreds of blows.



Controlled hardness and perfect cut.

Hammers have to have the "right" hardness. According to DIN 1193 the hardness at the face (the flat end) and pein has to be 50 - 58 HRC. This value makes sure that the hammer is not too hard to avoid splintering when in in use. On the other hand the head must not be too soft as buckles and beads at the face would occur.

Moreover DIN 1193 defines the cut of the two hammer ends: the face has to be chamferred all-round. The pein should be evenly blunt and chamferred at the sides.

MATADOR hammers are ground fully automatically on state-of-the-art machines and thus ensure a perfect protection from splintering even under heavy stress.

Only certified wood.

The right wood for striking tools is regulated under DIN 68340. Preferred wood types are hickory and ash. For our hammers with wooden handle we only use ash or hickory wood from controlled cultivation.

Ash is the most common wood type used for quality hammers. Ash is relatively inexpensive break resistant to a large extent short-fibered in structure.

In case of breakage the ash handle breaks in two parts because at the break line the wood cannot be held together.

Hickory, on the contrary, has longer fibers and is thus 3 to 4 times steadier and more elastic (= more stress-resistant) than ash. However, it is also more expensive.

Safety Instructions.

- Always wear eye protection goggles and protective gloves.
- For optimal impact the position
- for your hands on the handle should be as far as possible away from the hammer head.
- Always keep the hammer handle free from lubricants.
- Never misuse a hammer as a lever.
- Only use the work faces of a hammer. Never use the sides.
- Do not store hammers with wooden handles in a warm and dry environment. The hammer might lose moisture and shrink.
 Bevore using the hammer please check that the hammer head is tightly and securely fitting to the shaft.
- Never use steel hammers to work on workpieces with a hardness exceeding 46 HRC. For this purpose use MATADOR plastic hammers or non-rebound hammers.



Engineer's Hammers

- German pattern
- Forged hammer head
- Induction hardened
- Sideways smoothed and epoxy powdered
- Handle fixed with round steel wedge and resin
- With safety collar (tapered)

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200

300

400

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800

1000

1500

2000

Art. Code

0705 0200

0705 0300

0705 0400

0705 0500

0705 0800

0705 1000

0705 1500

0705 2000

-	Material:
-	Surface:

- Standards:

Black painted hand end **|**←→ l mm g 275 250 6 300 370 6 310 460 6 320 590 6

350

355

380

400

b

910

1170

1700

2285

2

2

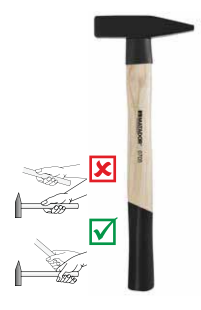
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DIN 1041 /

handle DIN 5111

Head C 45, handle ash



Spare Handles

- Ash handle for engineer's hammers

- Standar	d:	DIN 5111					
- Materia	l:	Ash				-1	•
					4 - >	$\mathbf{A}^{T}\mathbf{A}$	
Art. Code	g				l mm	g	
0705 0201	200				275	57	6
0705 0301	300				300	71	6
0705 0401	400				310	100	6
0705 0501	500				320	105	6
0705 0801	800				350	149	2
0705 1001	1000				355	157	2
0705 1501	1500				380	185	2
0705 2001	2000				400	285	1



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Spare Collars

- Collars for engineer's hammers

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		\bigcirc			
Art. Code	g	b mm		g	
0705 0202	200	8		2	6
0705 0302	300	9		2	6
0705 0402	400	10		3	6
0705 0502	500	12		4	6
0705 0802	800	14		7	2
0705 1002	1000	15		8	2
0705 1502	1500	15		8	2
0705 2002	2000	16		11	1





Club Hammers



Copper Hammers

Sledge Hammers

- German pattern

- Forged hammer head
- Induction hardened
- Sideways smoothed and epoxy powdered
- Handle fixed with round steel wedge and resin
- With safety collar (tapered)

- Standard:
- Material:
- Surface:
- DIN 6475 / Handle DIN 5135
- Head C 45, handle ash
- Black painted hand end

		∢ →>	$\mathbf{A}^{T}\mathbf{A}$	
Art. Code	g	l mm	g	
0707 1000	1000	260	1180	1
0707 1500	1500	280	1690	1
0707 2000	2000	300	2200	1

- For non-sparking stroke
- Forged hammer head

Handle fixed with round steel wedge

Ash handle

		∢ →	$\mathbf{A}\mathbf{A}$	
Art. Code	g	I mm	g	
0708 0300	300	260	370	6
0708 0500	500	270	600	6
0708 0800	800	280	900	2
0708 1000	1000	280	1100	2

Forged hammer head

- Sideways smoothed and epoxy powdered
- Handle fixed with round steel wedge and resin
- With safety collar (tapered)

Standard:

- Material:

- Surface:

- DIN 1042 / Handle DIN 5112
- Head C 45, handle ash
- Hand end black painted







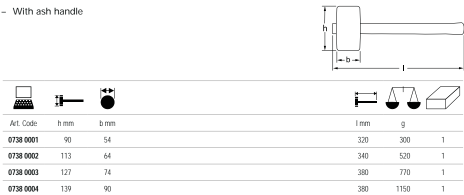
Rubber Mallets, soft

- Soft version according to DIN 5128-60 _
- 60 Shore D hardness
- With two flat surfaces _

- Standard:
- Material:
- Head rubber, handle ash

DIN 5128-60

≁b→





- Soft version according to DIN 5128-60
- With one flat and one curved surface
- _ With ash handle



Plastic Hammers

- With exchangeable heads made from red _ shatter-proof cellulose acetate
- 65 Shore D hardness
- With ash handle

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Art. Code	h mm	b mm	I mm	g	
0700 0001	75	22	255	150	6
0700 0002	90	27	270	200	6
0700 0003	97	32	280	350	6
0700 0004	103	35	290	450	6
0700 0005	111	40	320	600	2
0700 0006	120	50	340	900	2

b



- Spare heads (1 pair)

- Please heat up before assembly

	•			$\mathbf{A}^{T}\mathbf{A}$	
Art. Code	b mm			g	
0700 1001	22			30	6
0700 1002	27			30	6
0700 1003	32			35	6
0700 1004	35			60	6
0700 1005	40			65	2
0700 1006	50			130	2





Recoilless Hammers. Higher impact than standard hammers due to special filling.

Joint-friendly with high impact.



Semi-hard, exchangeable nylon faces: protect the workpiece.

Practically no recoil.

In jobs where hammers are used frequently wrists, tendons and muscles are exposed to very high stress when working with standard steel hammers.

MATADOR recoilless hammers are thus perfect problem solvers that thanks to their special filling in the hammer head - allow practically recoilless work.

Tests with a 500 g hammer have shown that the vibrational stress at the handle in a blow on steel is reduced by more than 65%. At the same time the kinetic energy of the steel shot inside the hammer head increase the impact by more than 20% compared to standard steel hammers.

More impact with less effort.

Especially wearresistant hammer faces.

MATADOR hammer faces are made of semi-hard polyurethane and are at the same time colorfast and resistant to wear.

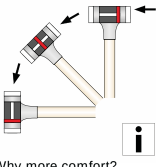
The splinterproof faces are easily exchangeable so that the hammer still keeps its original strenght even after intense use.

Cost-saving and health-friendly.

MATADOR recoilless hammers go easy on your budget as well as on your health.

With handle protective sleeve.

In most cases they can even replace the classical engineer's hammer and are definitely the more intelligent choice.



....

Ergonomically designed handle made from straight grain aged hickory wood.

Why more comfort?

CHARLEDOR OTCH

MATADOR recoilless hammers are filled with special steel shots inside the hammer head.

During each blow the steel balls make for 25% more mass and thus give the blow additional impact. After the blow the hammer head practically "sticks" to the workpiece and there is no recoil, especially on hard workpieces.

Recoilless hammers go easy on your wrists and tendons.

Safety Instructions:

Always wear eye protecting goggles and protective gloves!



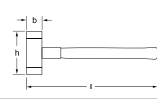


Practically recoilless and precise blows.



Non-rebound Mallets

- With hickory handle
- With exchangeable splinter-proof, shatter-proof and wear-resistant nylon faces
- For automobile assembly and repair work, positioning of work pieces in the vice, tent and hall construction, car body work, repair and maintenance work, straightening work, housing assembly, assembly of sharp-edged work pieces, joining of work pieces, sheet



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Art. Code	h mm	h "	b mm	b "	l mm	1"	g	
0702 0300	110	4,32	30	1,18	330	12,95	460	1
0702 0350	110	4,32	35	1,37	335	13,15	560	1
0702 0400	115	4,51	40	1,57	360	14,13	715	1
0702 0500	120	4,71	50	1,96	370	14,52	990	1
0702 0600	145	5,69	60	2,36	370	14,52	1705	1

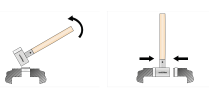


Spare Faces

- Spare nylon faces (single)

		•	$\mathbf{r}_{\mathbf{r}}$	
Art. Code	mm		g	
0702 0301	30	1,18	17	1
0702 0351	35	1,37	23	1
0702 0401	40	1,57	33	1
0702 0501	50	1,96	55	1
0702 0601	60	2,36	95	1

Removal of nylon faces.



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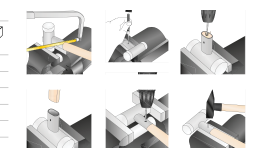


Spare Handles

- Spare hickory handles (single)

		←→	$\mathbf{A}^{T}\mathbf{A}$	
Art. Code	mm	l mm	g	
0702 0302	30	300	100	1
0702 0352	35	300	100	1
0702 0402	40	315	140	1
0702 0502	50	315	140	1
0702 0602	60	300	190	1

Removal of handle.

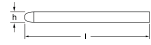






Number Punches

- 9 numbers ("0 9")
- For labelling work pieces with a strength of 600 800 N/mm² _
- Hardness at the engraving: 58 60 HRC
- In unbreakable, blue plastic box
- Standard: - Material:
- Characters acc. DIN 1451
- Tool steel Silky matt
- Surface:



Art. Code mm I mm 0712 0040 4 65	-		
0712 0040 4 65	h mm	n g	
	7	200	1
0712 0050 5 65	8	300	1
0712 0060 6 70	9	400	1
0712 0080 8 75	11	600	1



Letter Punches

- 27 capital letters ("A Z", + "&")
- For labelling work pieces with a strength of 600 800 N/mm² _
- Hardness at the engraving: 58 60 HRC
- In unbreakable, blue plastic box
- Standard:

- Surface:

- Characters acc. DIN 1451 - Material:
 - Tool steel
 - Silky matt



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Art. Code	mm	lmm hr	nm ç	J
0712 1040	4	65	7 6	00 1
0712 1050	5	65	8 8	00 1
0712 1060	6	70	9 12	00 1
0712 1080	8	75 1	1 18	50 1



0712

MATADOR Arch Punches.

Ideal for repair of soft materials.

For stamping out felt, carpets, leather, rubber, sealing materials and other soft materials.



Cutting edge hardened to 47 - 52 HRC.

10 nm 38 munipor

Shaft evenly machined and red lacquered.

Entirely forged.

Arch Punches

- Standard:	DIN 7200 Form A
- Material:	C 35 / C 45
- Surface:	Red lacquered

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			∢ →}		
Art. Code	d mm	d "	l mm	g	
0713 0030	3	1/8	105	47	10
0713 0040	4	5/32	105	48	10
0713 0050	5	3/16	110	55	10
0713 0060	6	7/32	110	68	10
0713 0070	7	1/4	120	92	10
0713 0080	8	5/16	120	95	10
0713 0100	10	3/8	130	129	10
0713 0120	12	15/32	130	135	10
0713 0140	14	9/16	140	169	5
0713 0150	15	19/32	140	173	10
0713 0160	16	5/8	140	175	5
0713 0170	17	21/32	145	226	10
0713 0180	18	11/16	145	228	10
0713 0200	20	25/32	160	317	5
0713 0220	22	7/8	160	313	5
0713 0250	25	1	170	388	5







All important arch punches in practical _ roll bag made of black synthetic leather

Art. Code g r 8 0713 9080 1475 1 Content 👁 0713 3 - 6 - 8 - 10 - 12 - 16 - 20 - 25 mm

- With strap sealing, 8 compartments





MATADOR Striking Tools.

Hot forged and hardened as a whole.



Working edges.

Tried and tested industrial quality for long service life.

It goes without saying that MATADOR striking tools comply with the DIN standards with respect to their form and workmanship.

Chisels, center punches, drift punches and parallel pin punches are made of a special chrome vanadium air hardening steel. All striking tools are entirely quenched and tempered and thus resist hard working stress and guarantee an especially long service life.

Thanks to the additional inductive hardening of the striking head to 35 - 46 HRC no splintering and beading will occur.

Even in hard industrial working stress MATADOR striking tools will not break

In case of low wear: Regrinding.

Dulled edges can be reground several times. Make sure that grinding intervals are short and avoid excessive grinding heat in order not to impair the hardness (ideal: water cooling)

In case of heavy wear: Reforging.

In case of heavy wear and tear the cutting edges can be reforged at any time: Pay attention to the right heating of the forging range (cutting edge + 30 mm) up to 950 - 1050°C. The optimal hardening temperature is 790 - 880°C, then immediately quench in oil and heat up to a temperature of approx. 280°C. Ready.







Safety Instructions.

The following working safety requirements should be strictly observed due to high risk of injury involved in the improper use of hand striking tools:

- Always wear eye protection goggles
- Select the right striking tool and the appropriate hammer size depending to the application.
- Avoid working on hardenend material exceeding 40 HRC due to the risk of being seriously injured through splintering.
- Avoid the striking head to be soiled by lubricants.
- Remove burrs at the striking head regularly through grinding.
- Check the cutting edge of the tool before starting to work. Worn cutting edges have to be reground. - Only use striking tools for their intended purpose.



Flat Cold Chisels

For general and coarse chiselling work at - Surface: Black lacquered brickwork, concrete or massive stone With regrindable cutting edge Through-hardened cutting edge а _ b 4 Standard: DIN 6453 Material: Special chrome vanadium 60 _ air hardening steel **|**←→| ł Art. Code l mm b x h mm a mm g 0714 0125 18 17 x 11 125 150 10 0714 0150 150 18 17 x 11 205 10 0714 0175 175 21 20 x 12 10 280



- For effective hand protection if hammer misses its target
- Protecting grip made of impact-resistant plastic
- Ergonomic design

0714 0200

0714 0250

0714 0300

- Extra broad protection plate

200

250

300

- No rolling away through cornered design
- With flat cold chisels for general and coarse chiselling work at brickwork, concrete or massive stone
- With regrindable cutting edge

l mm

250

Art. Code

0714 1250

Through-hardened c	cutting	edge
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24

25

26

23 x 13

23 x 13

23 x 13

DIN 6453

370

500

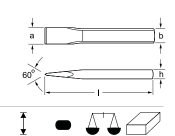
600

10

10

5

- Standard:
- Material:
- Surface:



g

605

q

1500

1

10

Special chrome vanadium

air hardening steel

Black lacquered



Flat Cold Chisels, Set

 All important flat cold chisels in practical roll bag made of black synthetic leather

0714 125 - 150 - 175 - 200 - 250 mm

- With strap sealing, 5 compartments
- Material:

- Standard

- Surface:
- DIN 6453

b x h mm

23 x 13

- Special chrome vanadium air hardening steel Black lacquered
- rface: B

a mm

25



-5

Art. Code

Content

0714 9050



Cross-cut Chisels

- IN MATADOR 715 BY 150
- For cutting metal
- For narrow groves or inner edges
- With regrindable cutting edge
- Through-hardened cutting edge Standard: DIN 6451
- Material: Special chrome vanadium air hardening steel

Black lacquered

	 ←→	Ţ		$\mathbf{A}^{T}\mathbf{A}$	
Art. Code	l mm	a mm	b x h mm	g	
0715 0125	125	5	17 x 11	100	10
0715 0150	150	6	17 x 11	180	10
0715 0175	175	7	17 x 11	210	10
0715 0200	200	8	20 x 12	340	10
0715 0250	250	9	23 x 13	455	10

- Surface:

Center Punches

- For marking drilling positions on metal surfaces
- Ideal as centering support
- With ground and polished surface
- Through-hardened cutting edge

d mm

4

5

Art. Code

0717 0040

0717 0050

- Standard:
- Material:

- Surface:

- DIN 7250 Special chrome vanadium
- air hardening steel Black lacquered

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•	4>	$\mathbf{A}^{T}\mathbf{A}$	
s mm	l mm	g	
10	120	70	10
12	120	105	10







Drift Punches

- For punching holes into steel sheets
- With ground and polished surface
- _ With octagonal shaft
- Through-hardened cutting edge
- Standards:
- DIN 6458 Form B / D
- Material:
- Special chrome vanadium air hardening steel

- Surface:
- Black lacquered

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			∢ →>		
Art. Code	d mm	s mm	I mm	g	
0716 0030	3	10	120	70	10
0716 0040	4	10	120	70	10
0716 0050	5	10	120	80	10
0716 0100	10	12	150	150	5



Drift Punches, Set

- All important drift punches in practical _ black plastic holder
- For punching holes into steel sheets _
- With ground and polished surface -
- With octagonal shaft
- Through-hardened cutting edge
- Standards:
- Material: _
- Surface:
- DIN 6458 Form B / D
- Special chrome vanadium air hardening steel
- Black lacquered



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6

Δ Art. Code g 0716 9060 1500 1 Content 🛁 0716 3 - 4 - 5 - 6 - 8 - 10 mm



Parallel Pin Punches



\Rightarrow Art. Code d mm s mm l mm q 0718 0020 2 10 150 65 10 0718 0030 3 10 150 70 10 0718 0040 4 10 150 70 10 0718 0050 5 10 150 75 10 0718 0060 10 150 80 10 6 0718 0080 12 150 115 8 10 0718 0100 10 12 150 125 10

All important parallel pin punches in practical black plastic holder

For punching fastening elements like rivets,

With ground and polished surface

Through-hardened cutting edge

Standard:

Surface:

- Standard:

Material:

Surface:

_

- DIN 6450 Form C Material:
 - Special chrome vanadium air hardening steel

DIN 6450 Form C

air hardening steel

Black lacquered

d=

Special chrome vanadium

S

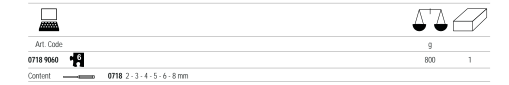
37)

Black lacquered

MATADOR

Parallel Pin Punches, Set





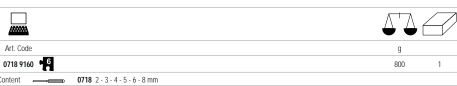
- All important parallel pin punches in practical _ folding metal box
- DIN 6450 Form C Standard: Material: air hardening steel Surface: Black lacquered

Art. Code

Content

Special chrome vanadium





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pins or bolts

With rounded edges

Parallel Pin Punches, Set

194 | Be a MATADOR.

www.matador.de



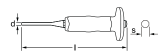
Parallel Pin Punches XXL

- Especially for industry and utility vehicles
- Extra long design
- -Hand protecting grip with 2-component handle
- _ For punching fastening elements like rivets, pins or bolts
- _ With ground and polished surface
- With rounded edges _
- Through-hardened cutting edge _



- Standard:
- Material:
- Surface:
- DIN 6450 Form C

- Special chrome vanadium air hardening steel
 - Black lacquered



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			←→	$\mathbf{A}^{\dagger}\mathbf{A}$	
Art. Code	d mm	s mm	Imm	g	
0718 1080	8	14	225	245	5
0718 1100	10	14	240	280	5
0718 1120	12	14	260	325	5
0718 1140	14	18	275	490	5
0718 1160	16	18	290	570	5



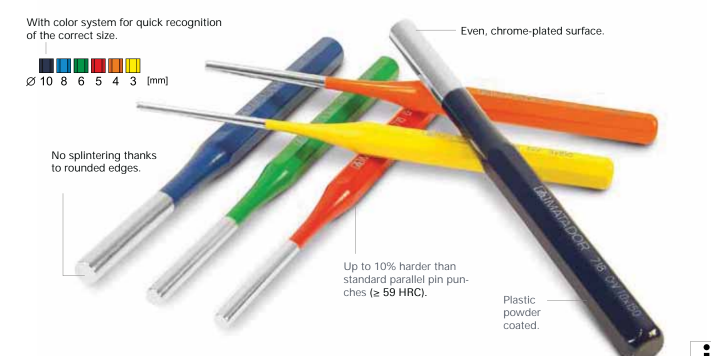
- Tool Set
- Flat cold chisels, cross-cut chisel, center punch and taper punches in one set
- Material:
- Surface:
- Special chrome vanadium air hardening steel
- Black lacquered





MATADOR Parallel Pin Punches PRO. The next level of hardness and durability.

Extremely hard. Secure disassembly with highest precision.



More than meets the eye: Additional hardness.

Underneath their coating MATADOR parallel pin punches come out in their true colors.

Made from high-alloyed tool steel and entirely hardened they are especially suitable for continuous industrial use.

Through the tempered striking head and a hardness of around 59 HRC you can work with MATADOR parallel pin punches in application fields where standard parallel pin punches have long given up. Test yourself!

Rounded edges for increased safety.

All edges of MATADOR parallel pin punches are rounded fully automatically. Splintering and burr at the tip are almost entirely avoided.



This does not only save the work piece but also minimizes the risk of injury for the user. Even if the tools are overstressed

they deform elastically and plastically. They do not suddenly break.

Improved surface.

Compared to many competitive products MATADOR parallel pin punches have a grinded, polished and chrome-plated surface.

This results in a low surface roughness which has the following advantages:

- low susceptibility to corrosion
- parallel pin punches can hardly get jammed in the drill hole
- extended service life and elasticity
- hardly any predetermined breaking points as surface notches are evened out

Why PRO?

All MATADOR striking tools are made of special air hardening steel that – after heating to 850 °C – hardens in still air.

The PRO series additionally has a tempered striking head and a chrome-plated and plastic powder coated surface. Thanks to color guidance system the different sizes can easily be recognized.

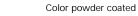
By the way, all parallel pin punches are produced with minus tolerances and thus jamming in the drill hole is avoided.





Parallel Pin Punches PRO

- All important parallel pin punches PRO in in practical folding metal box _
- With ground and polished surface
- With rounded edges
- Through-hardened cutting edge
- Standard:
- Material:
- Surface:
- DIN 6450 Form B / D Special air hardening steel
- air hardening steel





		$\overline{\mathbf{Z}}$
Art. Code	g	
0718 9560 • 6	1500 1	
Content 0718 3 - 4 - 5 - 6 - 8 - 10 mm		

Hand protecting grip

- Hand protecting grip
- For flat profiles and 8 point material





Hand protecting grip

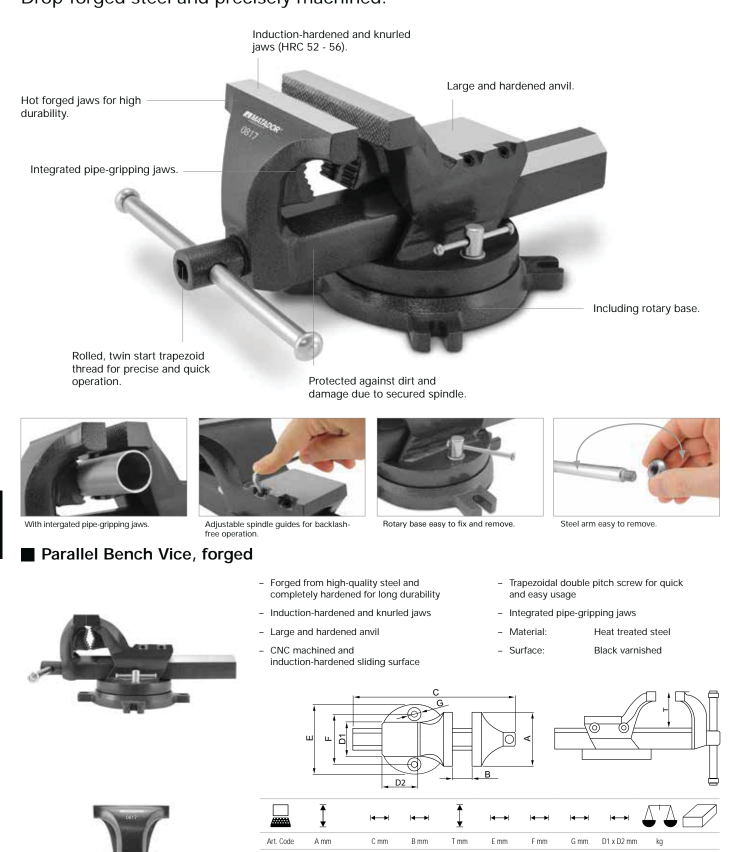
- Hand protecting grip for 8 point material
- With ergonomic 2-component handle

					$\mathbf{A}^{T}\mathbf{A}$	\square
Art. Code	mm			l mm	g	
0716 0995	10			75	15	1
0716 0996	14			95	50	1
0716 0997	18			95	50	1





The MATADOR bench vice. A real classic. Drop-forged steel and precisely machined.



0817 0100

0817 0125

0817 0150

100

125

150

350

385

490

105

130

160

60

75

95

122

150

180

89

108

139

10,5

14,0

16,5

60 x 64

72 x 72

96 x 90

1

1

1

6,4

11,6

21,0



Be a MATADOR. | 199

12.5 **1/2**

www.matador.de

mm

12,5

12,5

Art. Code

2000 0001

2000 0002

■ Tube and protective jaws (aluminum)

- Suitable for all types of vice
- With horizontal prism for round material

Tube and	protective jaws (pl	astic)

- With magnetic adhesion

|**←→**|

l mm

100

125

150

Art. Code

0818 0101

0818 0102

0818 0103

- Suitable for all types of vice _
- With horizontal and vertical prism
- 1 VE = 1 pair

- 1 VE = 1 pair

		Δ Δ	
Art. Code	l mm	g	
0818 0201	100	75	1
0818 0202	125	100	1
0818 0203	150	125	1

1/2"- Adaptor for combination stepped key

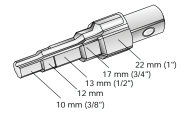
Combination stepped key

- For the installation and removal of radiator valves, runback screwed unions 3/8" - 1" and short tap extensions
- With pin, hexagon and bi-hexagon nut drive

...

1/2

1/2



g

135

118

1 7





g 175

200

250

1

1

1

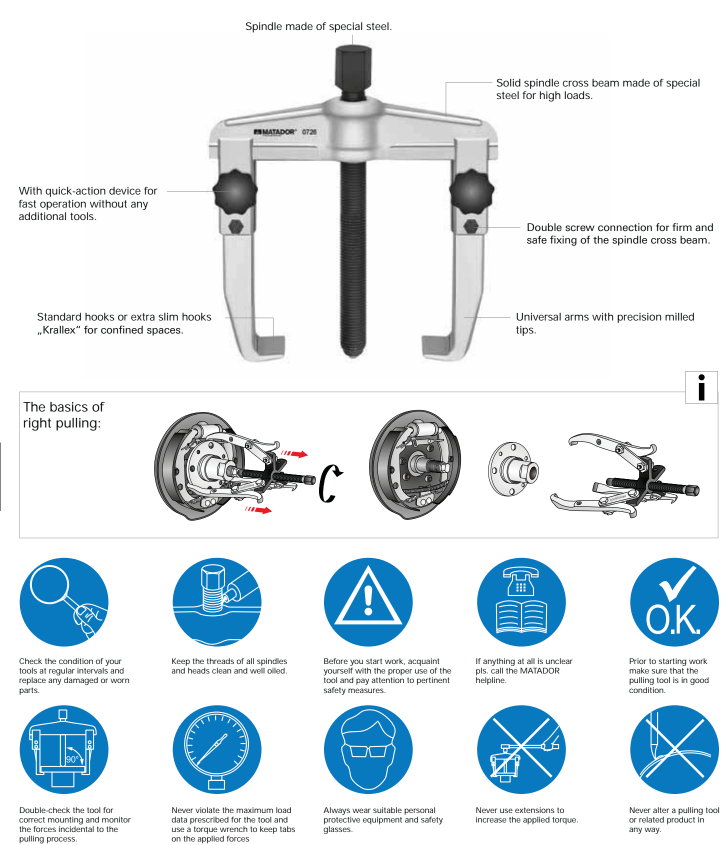






The MATADOR pullers.

Solid quality, tried and tested.





Overview.

All pullers at a glance.

Pullers, 2 arms.

Standard Pullers:



Π Art. Code mm mm **0722 0002** 20 - 150 160



Pullers, 3 arms.

			Î
Art. Code	mm	mm	mm
0723 0002	20 - 150	160	

ff ff Ħ

mm

20 - 150

40 - 220

mm

85

130

Art Code

0725 0001

0725 0002

J**İ**N

mm

Î

mm

70 - 130

M

mm

70 - 130

80 - 180

105 - 220

120 - 270

Special pullers.

Separators with pulling device:

Art Code

0727 0050

0727 0060

Battery Terminal Pullers:



		ļ	Î
Art. Code	mm	mm	mm
0728 0001	50	40	
0728 0002	70	65	

Ħ

mm

150

mm

45 -140

55 - 205 210 Î

mm



ffi M Ĵ Ħ Art Code mm mm mm 0724 0001 20 - 150 85 0724 0002 40 - 220 130

Universal Pullers:

			Ĩ
Art. Code	mm	mm	mm
0726 0001	20 - 90	100	70 - 130
0726 0002	25 - 130	100	80 - 180
0726 0003	50 - 160	150	105 - 220
0726 0004	60 - 200	150	120 - 270
0726 0005	80 - 250	200	160 - 330
0726 0006	80 - 350	200	160 - 420

Heavy Duty:

Art. Code mm mm mm 0725 0010 50 - 300 250 0725 0011 50 - 400 400

Ball Joint Pullers:

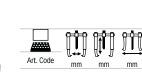


	 ←→		 ←→
Art. Code	mm	⊥ mm	mm
0729 0001	18	40	40
0729 0002	25	50	50
0729 0003	29	60	60
0729 0004	40	80	80

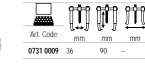
Universal Ball Joint Pullers:

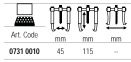


			Î
Art. Code	mm	mm	mm
0731 0001	18 - 22	50	



mm 0731 0002 24 50





Universal Pullers with quick action device:



	Î		ĮĮĮ
Art. Code	mm	mm	mm
0726 0101	20 - 90	100	70 - 130
0726 0102	25 - 130	100	80 - 180
0726 0103	50 - 160	150	105 - 220
0726 0104	60 - 200	150	120 - 270

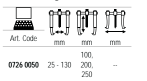
Universal Pullers with Krallex hooks:

-	4	
	I	

Ħ ĥ Î Î Art. Code mm mm mm 0726 0010 20 - 90 100 0726 0011 25 - 130 100 **0726 0012** 50 - 160 150 **0726 0013** 60 - 200 150

Universal Pullers, Krallex, 6 legs:









Art. Code

mm

0725 0021 25 - 130 100

mm

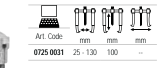
mm

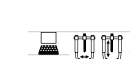
100

100

150

150









Pullers, 2 arms



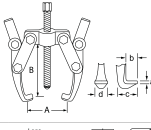
Pullers, 2 arms



Universal Pullers, 2 arms

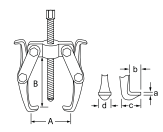


- For internal pulling
- Arms in 2 lengths for different applications
- Puller legs to be used on both sides: one side with wide, the other side with narrow hooks
- Surface: Zinc plated



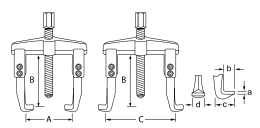
			max. torque	max. capacity	Spindles thread x length	9	a	Le b	egs c	d	\square	
Art. Code	A mm	B mm	N∙m	t	mm	mm	mm	mm	mm	mm	kg	
0722 0002	20 - 150	160	80	4,0	M14 x 1,5 x 150	16	2/2	7/7	17 / 17	10 / 18	1,1	1

- For internal pulling
- Heavy-duty pattern
- Interchangeable arms to be used on both sides: one side with wide, the other side with narrow hooks
- Surface: Zinc plated



	የተጠ	n în	max.	max.	Spindles	5		Le	egs		Λ^+	7/7
	[,]	₩ , }	torque	capacity	thread x length	Ì	а	b	С	d	• •	
Art. Code	A mm	B mm	N∙m	t	mm	mm	mm	mm	mm	mm	kg	
0724 0001	20 - 150	85	50	3,5	M14 x 1,5 x 130	17	2/2	9 /11	21 / 22	12 / 17	0,9	1
0724 0002	40 - 220	130	60	4,0	M18 x 1,5 x 240	19	4/4	11 / 11	25 / 27	2 1/ 27	2,2	1

- For internal and external pulling
- Interchangeable arms to be used on both sides: one side with wide, the other side with narrow hooks
- Adjustable height for many applications
- With slim hook for confined spaces
- Surface: Zinc plated



	የያዋ	Į i	ዮዮዋ	max.	max.	Spindles	5	-	Le	gs	,		\square
	╢┿╢	Ĥt∎ Ĥ	ĮĮ	torque	capacity	thread x length	Ì	а	b	С	d		
Art. Code	Amm	B mm	C mm	N∙m	t	mm	mm	mm	mm	mm	mm	kg	
0726 0001	20 - 90	100	70 - 130	80	4,5	M14 x 1,5 x 130	17	3	13	25	20	1,0	1
0726 0002	25 - 130	100	80 - 180	80	4,5	M14 x 1,5 x 130	17	3	13	25	20	1,2	1
0726 0003	50 - 160	150	105 - 220	150	6,5	G 1/2" x 14Gg x 210	22	4	16	35	25	3,0	1
0726 0004	60 - 200	150	120 - 270	150	6,5	G 1/2" x 14Gg x 210	22	4	16	35	25	3,3	1
0726 0005	80 - 250	200	160 - 330	320	11	G 3/4" x 14Gg x 280	27	5	25	54	35	7,4	1
0726 0006	80 - 350	200	160 - 420	320	11	G 3/4" x 14Gg x 280	27	5	25	54	35	8,5	1



Universal Pullers, 2 arms, with quick-action device

- _ For internal and external pulli
- With quick-action device _

fff

Amm

20 - 90

25 - 130

60 - 200

Art. Code

0726 0101

0726 0102

0726 0104

With slim hook for confined s

ĥî

B mm

100

100

150

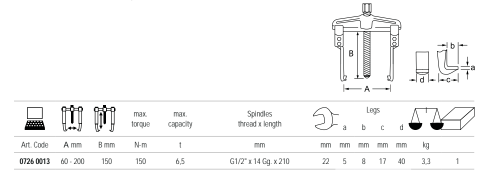
_ Surface: Zinc plate

al pulling	9										
се			IJ			Ũ					
ifined spa	aces				В					• b •- +c + a	
Ţ Î Į	max. torque	max. capacity	Spindles thread x length	9	- - a	Le b	egs c	d			
C mm	N∙m	t	mm	mm	mm	mm	mm	mm	kg		
70 - 130	80	4,5	M14 x 1,5 x 130	17	3	13	25	20	1,0	1	
80 - 180	80	4,5	M14 x 1,5 x 130	17	3	13	25	20	1,2	1	
120 - 270	150	6,5	G 1/2″ x 14Gg x 210	22	4	16	35	25	3,3	1	



Universal Pullers, 2 arms, Krallex

- For internal and external pulling
- With extra slim "Krallex" hooks for confined _ spaces
- Surface: Zinc plated

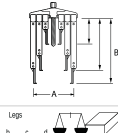


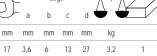


Universal Pullers, 2 arms, Krallex, 6 legs

- 3 pullers in 1
- For internal and external pulling
- With extra slim "Krallex" hooks for confined _ spaces
- 3 differents heights for many applications
- Surface: Zinc plated











Pullers, 3 arms



Pullers, 3 arms



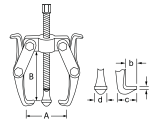
- For internal pulling
- -Can be used a 2-arm or 3-arm puller
- Arms in 2 lengths for different applications
- Puller legs to be used on both sides: one side _ with wide, the other side with narrow hooks
- Surface: Zinc plated



- For internal pulling

iiii

- Heavy-duty pattern
- Interchangeable arms to be used on both sides: one side with wide, the other side with narrow hooks
- Surface: Zinc plated



									1- <i>r</i>	`		
		Įİ]	max. torque	max. capacity	Spindles thread x length	9	- a	Le b	ègs c	d	$\Delta^{\dagger} \Delta$	
Art. Code	Amm	B mm	N∙m	t	mm	mm	mm	mm	mm	mm	kg	
0725 0001	20 - 150	85	60	4,0	M14 x 1,5 x 130	17	2/2	9/11	21 / 22	12 / 17	1,2	1
0725 0002	40 - 220	130	70	4,5	M18 x 1,5 x 240	19	4/4	11 / 11	25 / 27	21 / 27	2,9	1

Pullers, 3 arms, heavy duty



- For internal pulling
- Heavy-duty pattern
- High capacity _
- _ Interchangeable arms to be used on both sides: one side with wide, the other side with narrow hooks
- Surface: Zinc plated

							-	•	- A —			
			max. torque	max. capacity	Spindles thread x length	9	- - a	Le b	egs c	d		
Art. Code	Amm	B mm	N∙m	t	mm	mm	mm	mm	mm	mm	kg	
0725 0010	50 - 300	250	220	12	G1/2" x 14Gg. x 270	22	5	25	48	30	7,3	1
0725 0011	50 - 400	400	220	12	G1/2" x 14Gg. x 270	22	5	25	48	30	8,8	1



Universal Pullers, 3 arms

- For internal and external pulling
- Interchangeable arms to be used on both sides: one side with wide, the other side with narrow hooks
- Adjustable height for many applications _
- _ With slim hook for confined spaces

U Π Legs max max Spindles Ş torque capacity thread x length b C. d а B mm C mm N∙m t mm mm mm mm mm mm kg

M14 x 1,5 x 130

17 3 13 25 20 1,0

- Surface:

Zinc plated

1

1



Universal Pullers, 3 arms, with quick-action device

4,5

- For internal and external pulling
- With quick-action device _

A mm

25 - 130

Art. Code

0725 0021

- With slim hook for confined spaces

<u>]</u>1

B mm

100

100

150

150

100

70 - 130

80

- Surface: Zinc plated

ff

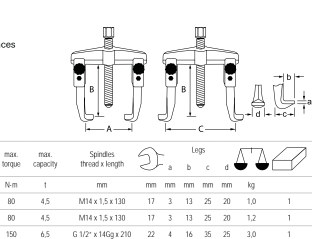
A mm

20 - 90

25 - 130

50 - 160

60 - 200





Universal Pullers, 3 arms, Krallex

max

N∙m

80

80

150

150

6,5

G 1/2" x 14Gg x 210

22

4 16 35 25 3,3

l

C mm

70 - 130

80 - 180

105 - 220

120 - 270

- For internal and external pulling
- With extra slim "Krallex" hooks for confined _
- spaces _

Art. Code

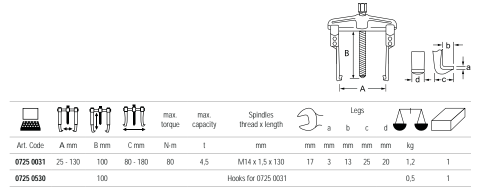
0727 0101

0727 0102

0727 0103

0727 0104

Surface: Zinc plated







Battery Terminal Pullers, 2 legs



) -•		
Ü	ţĒ	Spindles Legs thread x length a b c	d	$\mathbf{A}^{T}\mathbf{A}$	
A mm	B mm	mm mm mm mm	mm	ı g	
10 - 50	45	84 x M8 10 2 7 12	10	190	1

105 x M10

12 2

8 14 13 300

1

Separators with Pulling Device

- For pulling off fixed parts - Surface: Zinc plated
- _ Instructions for use:

10 - 70

65

- Surface:

Art. Code

0728 0001

0728 0002

- Tapered knife edges of separator fit behind bearings to be removed by tightening stud nuts
- Turn tie rods of device into adapter thread _

- For pulling off battery terminals, ball bearings

Zinc plated

- of separator Screw in spindle of device
- Pullers Spindles for separaadaptor max. max. L 2 Zugstang thread capacity thread x length tor.. torque Art. Code Amm B mm N∙m t mm mm kg 0727 0060 55 - 205 210 0727 0030 M16 70 4 G12/" x 14Gg. x 210 22 M16 x 280 2,7 1

Ball Joint Puller



- For removal of ball pivots on tie-rods and stabilizers
- Wide clamping range due to infinite variability
- Surface: Zinc plated _

A = Jaw opening / B = max. clear height

		Ī	←→	max. torque	Spindles thread x length	D.	
Art. Code	Amm	B mm	C mm	N∙m	mm	mm	kg
0729 0001	18	40	40	50	M14 x 1,5 x 60	17	0,3 1
0729 0002	25	50	50	120	M16 x 1,5 x 60	17	0,7 1
0729 0003	29	60	60	160	M18 x 1,5 x 75	19	1,0 1
0729 0004	40	80	80	280	G 1/2" x 14Gg x 110	22	2,1 1





Universal Ball Joint Puller

- For passenger cars and trucks
- For removal of ball pivots on tie-rods and stabilizers
- Max. capacity up to 50 mm by reversing the bottom part
- Surface: Zinc plated
- A = Jaw opening / B = max. clear height

		׀ ו ן	max. torque	max. capacity	Pin	Spindles thread x length	pressure spindle thread x length	5		
Art. Code	Amm	B mm	N∙m	t	mm	mm	mm	mm	kg	
0731 0001	18 - 22	max. 50	70	3,5	8	M14 x 1,5 x 48	M14 x 1,5 x 35	19	0,9	1

Universal Ball Joint Puller

- For passenger cars and trucks
- For removal of ball pivots on tie-rods and _ stabilizers
- Max. capacity up to 50 mm by reversing the _ bottom part
- Surface: Zinc plated

A = Jaw opening / B = max. clear height

		׀ ָּו	max. torque	max. capacity	Spindles thread x length	D.		
Art. Code	Amm	B mm	N∙m	t	mm	mm	kg	
0731 0002	24	max. 50	40	3,5	M16 x 1,5 x 70	17	1,4	1

Universal Ball Joint Puller (trucks)

- For trucks up to 17 tons
- For removal of ball pivots on tie-rods and _ stabilizers
- Max. capacity up to 90 mm by reversing the bottom part
- Surface: Zinc plated

A = Jaw o	pening / I	B = max. cl	ear height						
		ļ	max. torque	max. capacity	Spindles thread x length	pressure spindle thread x length	D	\square	
Art. Code	Amm	B mm	N∙m	t	mm	mm	mm	kg	
0731 0009	36	max. 90	200	10	M18 x 1,5 x 120	G1/2" x 14Gg. x 110	22	3,7	1

Universal Ball Joint Puller (trucks)

- For trucks >18 tons

www.matador.de

- _ For removal of ball pivots on tie-rods and stabilizers
- _ Max. capacity up to 115 mm by reversing the bottom part
- Zinc plated - Surface:
- A = Jaw opening / B = max. clear height

		Į	max. torque	max. capacity	Spindles thread x length	pressure spindle thread x length	S		
Art. Code	Amm	B mm	N∙m	t	mm	mm	mm	kg	
0731 0010	45	max. 115	200	20	M24 x 1,5 x 150	G3/4" x 14Gg. x 125	27	6,4	1



ENMATADOR



ERMATADOR" 0731









Cutting soft materials. For example with the MATADOR universal knive.

0828 0002

For a clean cut.



5

20

62

18



Cable Knife with wooden handle

- The classic cable diameter for each tool assortment
- Blade folds away
- With straight, hardened blade

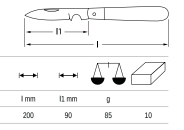
- With round cable scraper

- Housing made out of plastic

- Material:

- Moulded handle made out of wood

Stainless steel



Universal knive ECO

- For right handed use

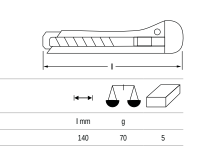
Art. Code

0825 0001

Art. Code

0827 0001

- With reinforcement eyelet
- Blade 18 x 100 mm
- With 0,5 mm strong snap off blades
- Blade guide out of metal

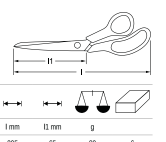






Household Scissors

- For many applications
- Re-adjustable screw-joint





	< →	 ←→	$\mathbf{A}^{T}\mathbf{A}$	
Art. Code	l mm	l1 mm	g	
0743 0001	205	65	80	6



Cutting hard materials. Snips and tin snips.

For a clean cut.



What does it mean: left or right cutting?

Snips are suitable to cut thin and not too tough steel plates. Hand snips are forged in one piece. However leverage snips consist of forged head and one handle made of high strength steel.

Matador's snips 745 and 747 are designed and sharpened with variable cutting edges depends on the radius:

Left cutting snips are designed for cutting radii from right to left.

Right cutting snips are designed for cutting r radii from left to right.

Telephone and Cable Scissors



Dulf Ideal Tin Snips



-	With	serrated	cutting	edges	
---	------	----------	---------	-------	--

- With wire cutter
- Re-adjustable screw-joint
- Straight cutting edges, polished jaw
- Made of high quality steel

Art. Code 0744 0001

- For short, straight and figure cuts, large radius
- Cutting edges induction hardened _
- Temper of cutting-edges 57 59° HRC _
- Re-adjustable screw-joint
- Material:
 - Execution:

Tool steel, drop-forged Oil-hardened

| ← →

l mm

140

l1 mm

50

g

115

6

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-1

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		Fe	¥ VA	← →	← →	 ←→	$\mathbf{A}^{T}\mathbf{A}$	
Art. Code		mm	mm	l mm	1"	l1 mm	g	
0745 0001	R	1,5	1,0	250	9.3/4	42	540	6
0745 0002	L	1,5	1,0	250	9.3/4	42	540	6



Lever-assisted Tin Snips for optimum results.

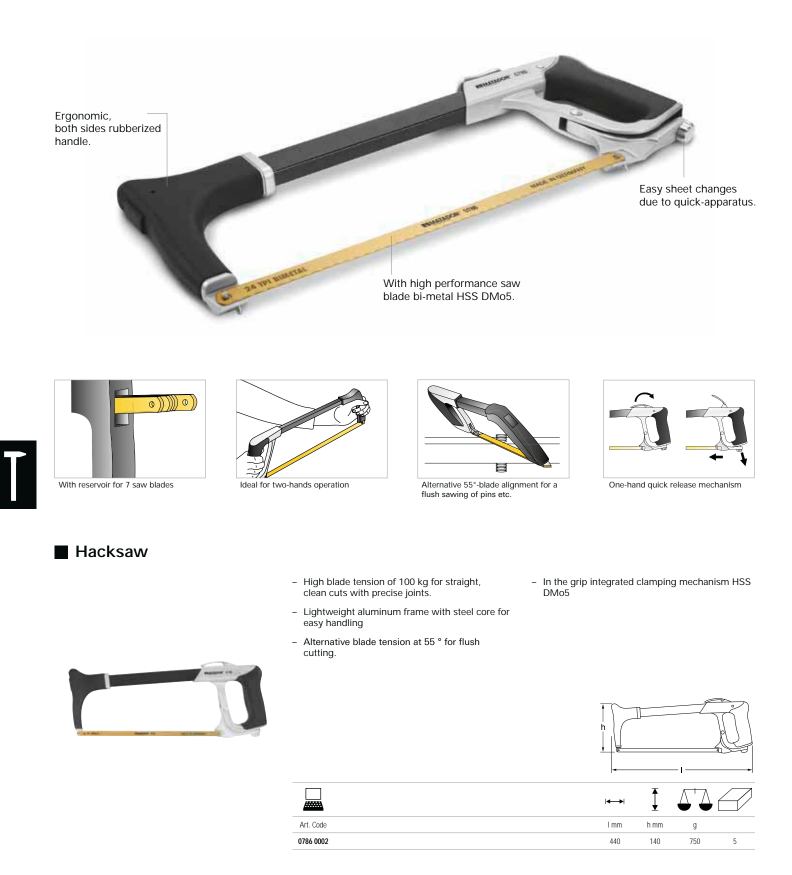
Cuts through sheet steel so easily.





If cutting does not help: Sawing.

For an accurate, burr-free sawing.





High performance saw blades HSS DMo5

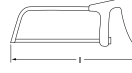
- From High Speed Steel with Surface special treatment (steam tempered)
- For cutting of metals and alloys to 800N/mm², dental hard
- 24 teeth per inch, for excellent cutting results
- Combines high performance with security breach
- Material: Bi-metal HSS DMo5



Hacksaw

- Stable, fixed straight blade
- Hardened stainless steel blade in oil and annealed
- Impact resistant handle with slip
- With Cap

VDE tested according to DIN EN /	
IEC 60900:2004	





	←→	$\mathbf{r}_{\mathbf{r}}$	
Art. Code	l mm	g	
0787 0704	250	170	5
0787 0003 Blade	150	12	1



- Bent type
- With wooden handle
- Wire fill
- With 5 rows, wood



	○
Art. Code	l mm g
0782 0001	290 x 40 150 5



Engineers´Files



 Second cut 	
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_

- Ergonomic plastic handle
 - Standard: DIN 7261 A-F / ISO R 234

• Execution 1" Art. Code l mm g 5 0775 0001 Flat 100 150 6 5 0775 0010 Flat 200 8 185 5 Flat 10 350 0776 0001 250 0775 0002 150 6 100 5 Threesquare 0775 0011 Threesquare 200 8 195 5 Threesquare 10 5 0776 0002 250 340 0775 0003 Round 150 6 70 5 0775 0012 Round 200 8 105 5 0776 0003 Round 10 190 5 250 0775 0004 Square 150 6 60 5 0775 0013 Square 200 8 125 5 Square 250 10 5 0776 0004 240 0775 0005 Halfround 150 6 80 5 Halfround 0775 0014 200 8 165 5 Halfround 5 0776 0005 250 10 300

Engineers´ Files

Second cut

- In plastic wallet





DIN 7261 A-F / ISO R 234



			$\mathbf{A}^{T}\mathbf{A} \subset$	ſ
Art. Cod	е		g	
0778 0002 • 5			750	1
Content		0775 200 mm		
	-	0775 200 mm		
		0775 200 mm		
	-	0775 200 mm		
		0775 200 mm		

6

Set of Warding Files

- Second cut
- In plastic wallet
- Standard:
- DIN 7283 A-F

Special steel



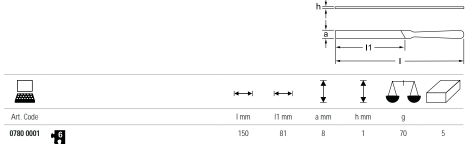
				$\mathbf{A}^{T}\mathbf{A}$	
Art. Code				g	
0779 0001	• 6			660	1
Content		0779 150 mm			
	_	0779 150 mm			
		0779 150 mm			
		0779 150 mm			
		0779 150 mm			
		0779 150 mm			

- Material:

Set of Contact Files

- For spark plugs
- In plastic wallet









MATADOR Scraper. Extremely sharp.

At the disposal of residues on smooth Surfaces.



For smooth sensetive surfaces (glass, pottery etc.)

Three-Edged Hollow Ground Scraper

- Working ends polished
- Flanged blade made of Chrome Vanadium steel
 - With lacquered wooden handle
- Standard: DIN 8350 Form B
- Material: Chrome Vanadium

What are scraper?

A scraper is a tool with minimum one cutting edge to scrape.

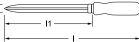
Scrapers are used to smooth metal surfaces in hundredths of a millimetre in the metal sector. The most common form is the triangular and blunt scraper.

i

Gasket scraper used for disposal of residues on cylinder heads, valve covers and flat scrapers.

Glass scraper consists of extreme sharp blades. They are useful to remove labels, adhesive residues on surfaces of glass without causing scratches.





	←→	 ←→	 ←→	 € →	Ţ	$\mathbf{A}^{T}\mathbf{A}$	
Art. Code	l mm	Ι"	l1 mm	11 "	a mm	g	
0788 0001	260	10	150	6	16	130	5
0788 0002	310	12	200	8	16	190	5
0788 0003	380	15	250	10	16	250	5

Curved Bearing Scraper

- Working ends polished
- Flanged blade made of Chrome Vanadium steel
- With lacquered wooden handle

		-
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				1-			-1
	← →	 ←→	 ←→	 ←→	Ī	$\mathbf{A}^{T}\mathbf{A}$	
Art. Code	l mm	Ι"	l1 mm	11 "	a mm	g	
0789 0001	260	10	150	6	16	100	5
0789 0003	380	15	250	10	16	200	5



Flat scraper

- Working ends polished
- Flanged blade made of Chrome Vanadium steel
- Standard: - Material:
- DIN 8350 Form A Chrome Vanadium

- With lacquered wooden handle

					I1 -	[
	←→	 ←→	←→	←→	Ţ	$\mathbf{A}^{T}\mathbf{A}$	
Art. Code	l mm	1"	l1 mm	11 "	a mm	g	
0790 0001	270	10	150	6	20	160	5
0790 0003	380	15	250	10	25	320	5

Gasket scraper

- For removal of waste on washers and gaskets
- Long type
- Working ends polished

 With impact resistant plastic handle 				— I1—			(
	< →	€—>	 ←→	 ←→	$\mathbf{A}^{T}\mathbf{A}$		
Art. Code	l mm	۱"	l1 mm	11 "	g		
0840 0001	250	10	150	6	110	5	

Multi Purpose / Glass Scraper

- Heavy-duty scraper with extremely sharp blade
- For unsticking labels, cleaning glasses and other smooth materials
- No scratches on glass

- With strong extra-wide grip to prevent sore hands
- With hanging hole

- Blade with red edge protector



 ←→ 	Ť	$\mathbf{A}^{\dagger}\mathbf{A}$	
l mm	a mm	g	
120	39	30	5

0



0841 0001

			L) L		
	+	←→	Ţ		
Art. Code	h mm	l mm	b mm	g	
0841 0095	0,30	39	19,33	5	1



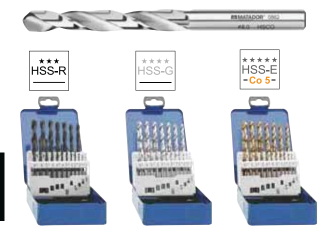
The 1x1 of the correct HSS twist drill.

HSS = High speed steel. Less it should not be.

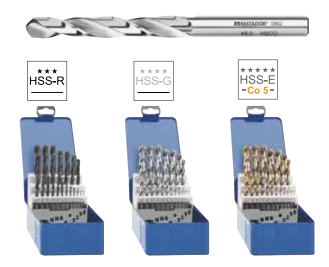


- Dark gray / black
- High breaking strength
- Rather unsuitable for accurate boreholes
- A cost-saving
- Ideal for structural steel and steel alloys simple
- Application: Normal holes with a hand drill

Twist drill assortments M



Twist drill assortments XL





– Polished

Silver Shiny

- Higher precision than HSS-R with excellent concentricity
 - Higher risk of fracture than HSS-R
 - For all steels with high strength and stainless material
 - Application: Precision holes in stationary drills



- Ground and in addition coated with cobalt (Co 5)
- Rainbow-colored
- Higher precision than HSS-R with excellent concentricity
 - Higher risk of fracture than HSS-R
 - For all steels with high strength and stainless material
 - Application: Precision holes in stationary drills
 - 19
- Assortment with 19 high-performance twist drills
- In a stable sheet steel case
- For alloyed and unalloyed steel up to 900 N/mm2, aluminum etc.
- Right hand cutting
- From Ø 3.0 mm split point according to DIN 1412 C
- Spiral angle: 20 30 °
- Tolerance on Ø: h8
- Standard: DIN 338

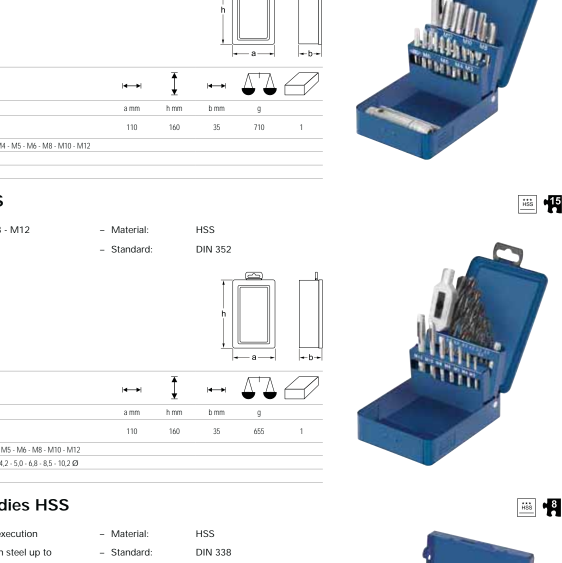
		$\mathbf{A}^{T}\mathbf{A}$	
Art. Code		g	
0762 9190	2	800	1
A	0762 Ø 1.0 10.0 mm v 0.5 mm increasing		

0762 Ø 1,0 – 10,0 mm x 0,5 mm increasing



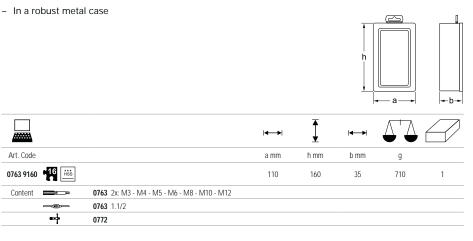
- Assortment with 25 high-performance twist drills
- In a stable sheet steel case
- For alloyed and unalloyed steel up to 900 N/mm2, aluminum etc
- Right hand cutting
- From Ø 3.0 mm split point according to DIN 1412 C
- Spiral angle: 20 30 °
- Tolerance on Ø: h8
- Standards: DIN 338

		$\mathbf{A}^{T}\mathbf{A}$	
Art. Code		g	
0762 9251	**** \$8-0	800	1
0762 9252	88-E Co 9	800	1
6333	0762 Ø 1.0 – 10.0 mm x 0.5 mm increasing		



Hand Taps HSS

- Universal set of hand taps M3 M12
- With tool holder



- Material:

- Standard:

HSS

DIN 352

Hand Taps HSS

- Universal set of hand taps M3 M12
- With core drills
- In a robust metal case

		 ←→	Ţ	 €—→	$\mathbf{A}^{T}\mathbf{A}$	
Art. Code		a mm	h mm	b mm	g	
0763 9150 15		110	160	35	655	1
Content =====	0762 M3 - M4 - M5 - M6 - M8 - M10 - M12					
6333	0762 2,5 - 3,3 - 4,2 - 5,0 - 6,8 - 8,5 - 10,2 Ø					
	0763 1.1/2					

Set of circular dies HSS

- Dies in front slotted (closed) execution
- Suitable for general use e.g. in steel up to _ 900N/mm²
- Ø-tolerances: 2A, 6g
- In robust metal case

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					 	a	
			 ←→	Ţ	 ←→	$\mathbf{A}^{T}\mathbf{A}$	
Art. Code			a mm	h mm	b mm	g	
0765 9080	8 HSS		80	120	30	450	1
Content	&	0765 M3 - M4 - M5 - M6 - M8 - M10 - M12 Ø 25 mm					
	_ \$	0765 25 x 9					





HSS 16





Thread Gauges

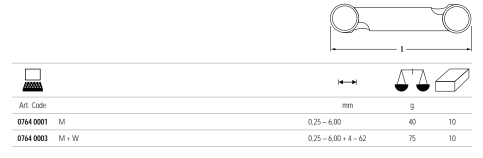


Screw Extractor Sets

MATADOR



- For metric and Whitworth threads
- For checking inside and outside radius



- For extracting broken screws with right-hand thread and broken-off tube ends of fittings
 - ght-hand Material: ittings
- With milled groove design and optimized geometry and thread length, gives rise to significant
- Reducing the Ausdrehkräfte
- Polished shank, rolled thread
- Set in plastic box

	No.	1	2	3	4	5	6	7	8
	mm	1,75	2,2	3,3	4,75	6,35	9,5	12,7	19
	"	0,069	0,087	0,130	0,187	0,250	0,375	0,5	0,75
	mm	3,6	5,0	6,5	8,8	11,0	15,0	19	25
	"	5/32	3/16	1/4	21/64	7/16	19/32	3/4	1
	mm	50	57	64	71	78	85	95	100
	"	2	2.3/8	2.11/16	3	3.3/8	3.3/4	4.1/8	4.3/8
	mm	M 3-6	M 6-8	M 8-11	M 11-14	M 14-18	M 18-24	M 24-33	M 33-50
	"	1/8-1/4	1/4-5/16	5/16-7/16	7/16-9/16	9/16-3/4	3/4-1	1-1.3/8	1.3/8-2
	mm	2,5	3	4,5	6	8	11	14	21
	"	3/32	1/8	11/64	15/64	5/16	7/16	9/16	53/64

		,
Art. Code	g	
0771 0001 95	150	1
0771 M3 - M18, 1/8 - 3/4"		
0771 0002 • 6	160	1
0771 M3 - M24, 1/8 - 1"		
0771 0003 48	800	1
── 0771 M3 - M45, 1/8 - 1.3/4"		

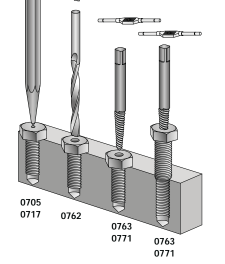




59 CrMo4

b † black finished

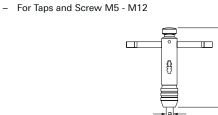
hardened to 54 - 56 HRC





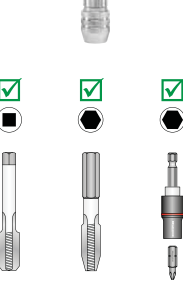
Tap wrenches

- Universal tool holder with ratchet and 2-jaw chuck
- For all tools with square or hexagonal shank _ (size 2)
- For taps, taps bits, bit holder with bits etc.
- With T-handle for comfortable working, _ adjustable and removable.
- With hardened parallel jaws, replaceable





		←→	Ţ		
Art. Code	Clamping range mm	a mm	h mm	g	
0772 0001	2,4 - 5,5	M3 - M10	80	155	1
0772 0002	4,5 - 7,0	M5 - M12	100	330	1



Thread Restorers

- For restoring damaged inside and outside threads _
- Suitable for right and left handed threads
- Two

– Two sid	ded serviceable			0000000 I		000-
			←→	$\mathbf{A}^{T}\mathbf{A}$		
Art. Code			a mm	g		
0077 4001	Thread pitch: 0.8 / 1.0 / 1.25 / 1.5 / 1.75 / 2.0 / 2.5 / 3.0 mm	MM (ISO)	230	120	1	



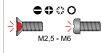
Screw-IT Screw Extractor

- Loosens nearly all damaged, unhardened and even rusty screws without thread repair tools
- For all threads from M2.5 M6 _
- _ Simply drive the tip of the the MATADOR ScrewIT! into the screw head by using a hammer, then unscrew the screw



M2,5 - M6

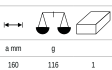




Perfect for damaged or rusted screw heads.

With impact cap for aimed release of hammer force - M6





160



Art. Code

0770 0002



Measuring tools.

Feeler Gauges



- Blades fold into metal case

- Blade length 100 mm
- 4" tapered blades
- Surface: Polished
- Material: Spring steel stripmaterial

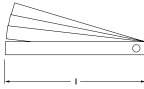
- Automatic tape rewinder with return stop

With double scale and hook for precise inside

- Measuring tape vaulted

and outside measurements

_



			$\mathbf{A}^{T}\mathbf{A}$	
Art. Code		l mm	g	
0760 0002	13	0,05 - 1,00	70	10
0760 0003	20	0,05 - 1,00	100	10
0760 0005	13	2 – 35 / 100	50	10
0760 0006	20	2 – 40 / 100	80	10

Measuring Tape



Rules, flexible

124 10	1010	04.L	.40	20	- 00	n	60	10	300	110	100	η¢.	140	190	ю
1000		10.14	-			10.94	dar da	-	112,000		1.0181		19110	10.0	

- Very solid	<u>ــــــــــــــــــــــــــــــــــــ</u>		
	4 - >	$\mathbf{A}^{\dagger}\mathbf{A}$	
Art. Code	Im	g	
0798 0002	3	70	10
0798 0005	5	85	10

- Hardened steel	- Material:	Spring hard	ened ste	eel
- Satin chrome finish				
 Etched reading mm and 1/2 mm 				
- Double scale			∘ ₿₿₿ I	•
		I ≪→ I		
Art. Code		l mm	g	
0798 1030		300 x 15 x 0,5	20	10

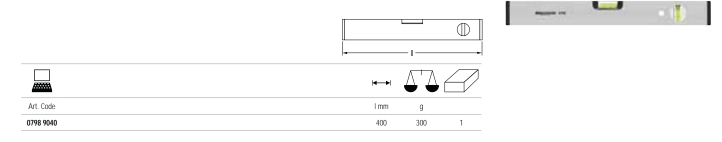
Rules, non flexible

Rules, non flexible			
	- Hardened steel	- Material :	Spring hardened steel
	- Satin chrome finish		
	 Etched reading mm and 1/2 mm 		
	- Double scale		
			 ▶
	Art. Code		l mm g
	0798 2030		300 x 30 x 1,0 25 5



Spirit Level

- With one horizontal and one vertical vial
- Solid acrylic block vials
- Accuracy of 0,5 mm/ metre = 0,028°
- in standard position
- Unbreakable, unadjustable, weather constant

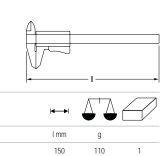


Precision Vernier Caliper

- For inside, outside and depth measuring
- Display 0.05 mm 0.008"
- Accord. to DIN 862
- Matt chrome finish
- With raised slideways
- Vernier scale extended up to 39 mm
- Jaws 40 mm

Art. Code

0798 5015



Stainless steel



Electronic Caliper

- For inside, outside, step and depth measuring (4 ways)
- Display and accuracy 0.01 mm -0.0005"
- Reversible from mm to inch
- With interface RS232C for data processing
- Accuracy according to DIN 862
- In plastic case

Art. Code

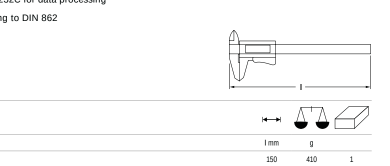
0798 5020

Material:
Surface:

- With thumb lock

- Material:

Stainless steel, hardened Matt chrome finish







Hard Metal Marking Tool

 Retractable for protection of the point and prevention of injuries

- Replaceable

- Shaft with clip and knurled grip area



		-	- I	
		∢ →)	$\mathbf{A}^{T}\mathbf{A}$	
Art. Code		l mm	g	
0799 0001	Standard-Type	140	15	10

Scriber

- With one straight and one angled screwed-in steel point
- Handle gun metal finish and knurled



Knee pads



- Knee pads in universal size
- With one belt
- Protects your knees during work



Micro fine woven gloves



- According to CE / EN 420 / 388
- Very comfortable design and fit
- Especially breatheable fabric
- With PU reinforced gripping palm
- Ideal for working with small parts
- Silicone-free, also suitable for allergy sufferer
- 12 pair / box

			Δ	
Art. Code			g	
7110 0001	L	8	10	1
7110 0002	XL	9	20	1
7110 0003	XXL	10	25	1



Pick-up tools.

Mini Magnetic Pick Up Tool

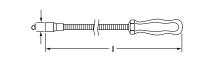
- Mini-Magnetic Pick Up Tool
- Flexible
- Diameter of magnet only 4 mm





Magnetic Pick Up Tools

- With Neodym-magnet
- Very high capacity
- With flexible shaft



	Q		 ←→	$\mathbf{A}^{T}\mathbf{A}$	
Art. Code	g	d mm	l mm	g	
0784 0005	500	8	460	60	1
0784 0001	1000	12	460	80	1
0784 0002	1800	15	520	220	1
0784 0003	3000	19	520	320	1

Gripping Tool with Claw

- With flexible shaft
- For gripping small pieces in otherwise inaccessible places
- Chrome plated

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Lubrication.



Hopper



Plastic Oiler



- Plastic	 		
		$\mathbf{r}_{\mathbf{r}}$	
Art. Code	ccm	g	
0793 0001	300	200	5

Precision Oiler





- For precision oiling in tight and hard-to-reach	
places and machines	

- Aluminium construction

- Made of black plastic With strainer

- Flexible screw off tube

- With double-stroke pump

_

Art. Code

0792 0001

- For use with lubricants only
- Generous reservoir



- Convenient pocket clip

Ì

a mm

120

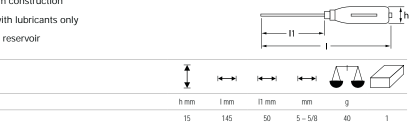
d mm

160

g

150

1



d



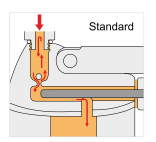
Lever Grease Gun TWIN LOCK

- With TWIN-LOCK system
- Aagainst dummy-lubrication (!), the life-insuran-_ ce for every bearing point
- Grease gun according to DIN 1283 for 400 g cartridge or 500 g bulk grease
- Complete with 4-jaw hydraulic coupler, angled spout, flexible hose



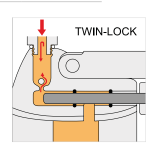


Grease Gun withTWIN-LOCK system - 2 O-rings protect the precision made piston against abrasion and prevents the flow-back of grease into the barrel



Talc

Grease Gun without TWIN-LOCK system - at high backpressure the grease flows back into the barrel (dummy-lubrication)



Graphite

- The perfect rubber care

- For tires, tubes, seals, cuffs, soft plastics, _ latex. etc.
 - Sputtering and possibly rub slightly
- Protects against heat and aging-related _ bonding

1

Art. Code ml g 8174 0004 100 50

_

Brake cleaner

Art. Code 8146 0002

- Cleans and degreases brakes and all other parts
- Ideal as an universal cleaner _
- Evaporates without residue and dries quickly _
- Cleans brake & clutch parts without dis-_ mant-ling, removes brake fluid, oil, dust etc. and helps maximize brake efficiency, even
- removes resinous deposits

	$\mathbf{A}^{T}\mathbf{A}$	
ml	g	
500	500	1



X

- Lubricant for all locks, hinges, bolts, etc.
- In the car, home and in the workshop

- Highly effective flow and lubrication oil

Art. Code	ml	g	
8174 0003	100	40	1

Rust remover

Removes rust and all other fixed compounds on screws, nuts, iron railings, lattice towers etc. Lubricates everything effectively Highly effective against squeaking and creaking noises Effective wear protection

Art. Code	ml	g	
8146 0001	500	500	1

