

# Pneumatic Tools.

Be a MATADOR.



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#### Content Pneumatic Tools.

Page Article group



#### Impact Wrenches.

- 111 Impact Wrench 12.5 mm (1/2")
- 111 Impact Wrenches 20 mm (3/4") and 25 mm (1")
- 112 Impact Wrenches 12.5 mm (1/2") "MiniMAX"
- 113 Impact Wrenches 25 mm (1") "FatCat"



#### Miscellaneous Air Tools.

- 114 Mini Ratchet Wrench 6.3 mm (1/4")
- 115 Die Grinder, straight
- 115 Micro Die Grinder
- 116 Air Duster



#### Accessories.

- 117 Mini Grease Oil
- 117 Oil Regulator
- 117 PU compressed air spiral coiled tube
- 118 Quick Coupler with male thread
- 118 Male Coupler with male thread
- 118 Quick Coupler with female thread
- 118 Male Coupler with female thread
- 119 Quick Coupler with hose connector
- 119 Male Coupling with hose connector
- 119 Reducing Nipple
- 120 Reducing Nipple
- 120 Compressed Air 3-way Separator
- 120 Compressed Air Regulator
- 121 Padded ear defenders
- 121 Micro fine woven gloves
- 121 Protecting Glasses

Page Article group



#### Impact Tools 12.5 (1/2).

- 123 Impact Sockets
- 123 Impact Socket Set, 14 pcs.
- 124 Impact Sockets, long type
- 124 Impact Socket Set, 13 pcs.
- 125 Impact Screwdriver Bit Sockets (Hexagon)
- 125 Impact Screwdriver Bit Socket Set, 6 pcs.
- 125 Impact Screwdriver Bit Sockets (XZN)
- 126 Impact Screwdriver Bit Socket Set, 6 pcs
- 126 Impact Screwdriver Bit Sockets (TORX®)
- 126 Impact Screwdriver Bit Socket Set, 6 pcs.
- 127 Impact Screwdriver Bit Sockets (TORX®)
- 127 Impact Screwdriver Bit Socket Set, 9 pcs.
- 127 Impact Extension
- 128 Impact Universal Joint
- 128 Impact Reducer
- 128 Impact Converter
- 128 Safety Rings and Safety Pins



#### Impact Tools 20 (3/4).

- 129 Impact Sockets
- 129 Impact Socket Set, 17 pcs.
- 130 Impact Sockets, long type
- 130 Impact Screwdriver Bit Sockets (TORX®)
- 131 Impact Screwdriver Bit Sockets (Hexagon)
- 131 Impact Extensions
- 131 Impact Universal Joint
- 132 Impact Reducer
- 132 Impact Converter
- 132 Safety Rings and Safety Pins

Page Article group



#### Impact Tools 25 (1).

- 133 Impact Sockets
- 134 Impact Sockets, long type
- 134 Impact Extensions
- 135 Impact Universal Joint
- 135 Impact Reducer
- 135 Impact Converter
- 135 Safety Rings and Safety Pins

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## **MATADOR** Pneumatic Tools. Powered screw tightening.

At a push.





#### Professionals work with compressed air.

Certainly screws can be tightened or untightened with a simple reversible ratchet. But everybody who had to tighten more than 5-10 screws one after another knows the problem: It is an arduous task.

This work is done much faster and more safely with machine-driven sockets and operating tools.

For industrial application mainly pneumatic tools are used because of their higher performance and compact design. Electric tools are only rarely used in this field.

Compressed air motors have proven themselves as a solution for numerous drive-related requirements. Their solidity and durability as well as only little efforts in terms of assembly, installation and maintenance speak for themselves.

#### High peak torque and easy tightening.

Impact wrenches operate by a spinning motor that delivers a shock of power to a lug nut. This shock loosens and turns the nut very quickly. The hammer mechanism is designed such that after delivering the impact, the hammer is again allowed to spin freely, and does not stay locked.

This is an advantage which cannot be provided by electrical tools and which is especially helpful for untightening stuck screws.

Thanks to the adjustable torque limitation also during tightening operation power can be applied in a controlled manner.

When used correctly over-twisted screws are a thing of the past. And the final rotation should always be done with a torque wrench.

#### The MATADOR quality promise.

There are many different kinds of pneumatic tools but often the quality is not very reliable.

MATADOR pneumatic tools do not only provide excellent technical features but also a durable quality designed for industrial use.

We have set-up a range of pneumatic tools that have been tried and tested thoroughly by our technicians and that cover the most important fields of application. True to the motto: Quality before quantity.



#### The MATADOR service.

MATADOR pneumatic tools are designed for a long life and high reliability - provided that they are handled with the right care.

In case of an unplanned need of repairs or for maintenance reasons our service technicians help you in a quick and unbureaucratic way: In our own workshop in Remscheid we stock an extensive program of spare parts and are able to conduct repairs and maintenance quickly and reasonably priced.

As a standard with each item we provide an exploded drawing and a spare parts list to help you find the suitable parts in case you want to help yourself.

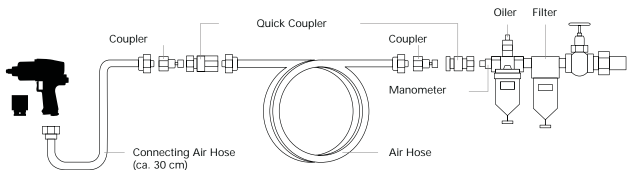
Our service does not end after sales - promise!

## Impact technology in a nutshell.

Not only hot air with the right care.



Sample installation with maintenance unit:







#### Air pressure: 6.3 bar (90 psi).

The performance of your impact tool depends essentially on the ideal air inlet pressure.

Air inlet pressures that are too high will lead to accessive wear and failure of the tool after a while. Tools operating with too low air pressure are usually lacking in their full performance.

The ideal pressure of the supplied air should be 6.3 bar (90 psi) at the air entrance of the air tool (also when air is flowing). Only with ideal air pressure the impact tool will achieve the technical properties as defined in the respective manual.



To reach the ideal performance of the impact tool the perfect air volume depends on many factors:

The maximum air consumption values for the relevant impact tool (I/min or CFM), the recommended hose sizes (inner diameter), the maximum flow rates of the maintenance unit and the effective capacity of the compressor must be balanced.

The recommended hose size is indicated in the MATADOR manuals and catalogues.

As a rough guide please use:

<b>}</b>	<b>)</b>	igoplus
l/min	CFM	mm
100-190	4-6	6-9
195-300	7-10	13

#### Right Lubrication is the most important issue.

The consequent lubrication of air motors is absolutely required to maintain full perfomance of the motor, to prolong the life time of the motor and to prevent corrosion.

If you don't use a maintenance unit or an additional oiler, the impact tool should be lubricated manually every day before use.

In this case decouple the impact tool from the quick coupler and trickle approx. 5 ml of a suitable air motor oil into the hose. As a rough guide use 1-2 drops of oil per cubic meter compressed air.

After this reconnect the impact tool with the air supply and run the motor for a few seconds at a slow rate in order to homogenously distribute the oil in the drive.

#### Only with maintenance unit.

The reliability and durability of an impact tool can significantly be improved by the assembly of a maintenance unit.

MATADOR recommends to install a maintenance unit on each workplace consisting of manometer, lubricator and water separator.

The water separators and filters which are integrated in our maintenance units avoid corrosion in air motors and supply clean air. A high content of water in the compressed air will lead to rust inside which means air pressure losses and a lack of performance of the air tools.

If no filters are used, rust and particles will damage or block the motor.

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## Still working when others have long given up. MATADOR Impact Wrenches with composite housing.

Maximum performance at low weight.



The Double Hammer principle. Superior technique for heavy duty application.

MATADOR impact wrenches use only top class twin hammer cluch mechanisms, also in (3/4") und 25 (1") class tools. Compared to simple pin clutch mechanisms these twin clutch hammers are more robust, consist of only few single parts (i.e. less wear parts) and provide a reliable, constant impact with ücontinuous torque progression.

Superior quality at a reasonable price.



High-performance Twin Hammer Clutch



One-hand forward/reverse shift through practical push button

What really matters.

Five factors determine the performance of impact wrenches. We at MATADOR have attached great importance to these:

- High loosening torque (so that fixed screw joints can be loosened powerfully)
- Constant, reliable impact through twin hammer clutch mechanisms
- Low weight for less fatiguing operation, in best case through composite housing
- Low air consumption
- Low-maintenance and robust construction



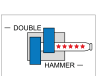
3 performance classes from 813 - 2441 maximum torque (N m)



 $\frac{1}{2}$   $\frac{12.5}{mm}$ 

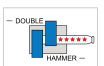
#### **■** Impact Wrench 12.5 mm (1/2")

- High-performance impact wrench with excellent technical features
- Enormous 1.490 N·m max. loosening torque
- Only 83 dB(A) sound pressure level
- Only 1.9 kg in weight (composite housing)
- Cold-insulated handle
- Extremely low vibration, ideal for continuous
- With high-performance twin hammer clutch mechanism with 6-blades rotor
- Including coupler



<b>√</b> N·m max	Maximum loosening torque	N-m ft-lbs	1490 1100
N·m w	Maximum torque	N-m ft-lbs	813 600
N.m ▼	Recommended torque	N-m ft-lbs	68-542 50-400
<b>P</b>	Sound pressure level	dB(A)	83
	Idle speed	U/min rpm	7000
<b>}</b> •••	Air consumption	I/min CFM	113 4
bar	Operating pressure	bar psi	6,3 90
<u> </u>	Air inlet thread	IG mm NPT "	11,8 1/4
$\Theta$	Recommended hose size	mm "	10 3/8

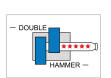






#### ■ Impact Wrenches 20 mm (3/4") and 25 mm (1")

- High-performance impact wrench with excellent technical features
- Enormous 2.645 N·m max. loosening torque
- Only 90 dB(A) sound pressure level
- Only 3.4 and 3.5 kg in weight (composite housing)
- With twin hammer clutch mechanism
- Cold-insulated handle
- Extremely low vibration, ideal for continuous
- With high-performance twin hammer clutch mechanism with 6-blades rotor
- Including coupler



√ N·m max	Maximum loosening torque	N·m ft·lbs	2645 1950
N·m wax	Maximum torque	N·m ft·lbs	1898 1400
N-m ▼	Recommended torque	N·m ft·lbs	271-1627 200-1200
<b>P</b>	Sound pressure level	dB(A)	90
	ldle speed	U/min rpm	5500
	Air consumption	I/min CFM	198 7
bar	Operating pressure	bar psi	6,3 90
<b>I</b>	Air inlet thread	IG mm NPT "	15,25 3/8
$\bigcirc$	Recommended hose size	mm "	13 1/2

			<b>←→</b>	$\triangle$	
Art. Code	mm		mm	g	
7000 0002	20	3/4	215	3300	1
7000 0003	25	1	223	3400	1











## MATADOR MiniMAX. Powerful 1.275 Nm. Only 1,27 kg. Only 94 dB(A).

High-performance meets handiness.



Cold-insulated, non-slip handle.

Including coupler.

## ■ Impact Wrenches 12,5 (1/2) "MiniMAX"





√ N·m max	Maximum loosening torque	N·m ft·lbs	1275 940
N·m wax	Maximum torque	N-m ft-lbs	678 500
N-m ▼	Recommended torque	N-m ft-lbs	68-746 50-550
<b>P</b>	Sound pressure level	dB(A)	94
	Idle speed	U/min rpm	10000
<b>}</b>	Air consumption	I/min CFM	113 4
bar psi	Operating pressure	bar psi	6,3 90
<u> </u>	Air inlet thread	IG mm NPT "	11,8 1/4
$\Theta$	Recommended hose size	mm "	10 (3/8)

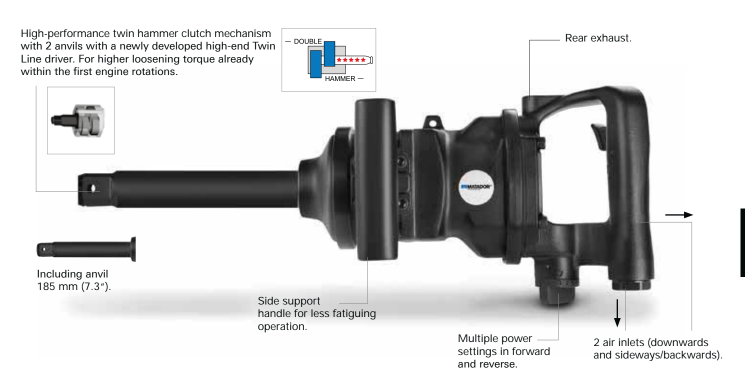
- High-performance impact wrench with outstanding technical features
- Extremely small (only 98 mm length)
- extremely powerful 1.275 N·m loosening torque
- Only 94 dB(A) sound pressure level
- Jumbohammer clutch
- Ultra light 1,2 kg weight (composite housing)
- One-hand switchover
- Extremely low vibration, ideal for continuous
- Exhaust air guided downwards through the handle
- Including coupler

				<b>←→</b>		
Art. Code	mm	"		mm	g	
7000 0011	12,5	1/2		98	1270	1



## MATADOR FatCat. Powerful 2.440 Nm. Only 7.3 kg. Only 96 dB(A).

Maximum performance at low weight.



## Impact Wrenches 25 mm (1") "FatCat"





√N·m max	Maximum loosening torque	N-m ft-lbs	3389 2500
N·m w	Maximum torque	N·m ft·lbs	2441 1800
N·m v	Recommended torque	N-m ft-lbs	271-2033 200-1500
<b>9</b> @	Sound pressure level	dB(A)	96
	Idle speed	U/min rpm	6000
<b>}</b>	Air consumption	I/min CFM	282 10
bar	Operating pressure	bar psi	6,3 90
<u> </u>	Air inlet thread	IG mm NPT "	19 1/2
$\Theta$	Recommended hose size	mm "	13

- High Impact Wrench with outstanding technical properties
- With twin hammer impact mechanism with 6-vane motor
- Enormous 3.389 N·m maximum release torque
- Only 96 dB (A) sound pressure level
- Only 7.3 kg weight (composite housing)
- Includes spindle 185 mm (7.3")
- Complete with side handle with mounting kit
- Includes coupler plug



Supply air can be guided downwards or backwards

Art. Code mm " mm g				<del>&lt; -&gt;</del>	$\Delta \Delta$	
7000,0004 25 1	Art. Code	mm		mm	g	
7000 0004 25 1 324 7300	7000 0004	25	1	324	7300	1



## Ratchet Wrenches with especially low air consumption. For constant impact.

Small. Handy. Resilient.

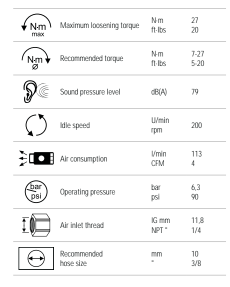


## ■ Mini Ratchet Wrench 6.3 mm (1/4")









- High-performance pin clutch impact mechanism for continuous torque progression saves your knuckles
- 3x faster than standard ratchets
- Very small and handy, only 177 mm in length
- Only 79 dB(A) sound pressure level
- With continuous power regulator for variable speed adjustment depending on the case of application
- Cushioned grip, low vibration
- Cold-insulated handle, suitable for outside work and continuous operation
- Forward/reverse
- Exhaust air is guided downwards through the handle (rotating exhaust)
- Including coupler



			←→	$\Delta \Delta$	
Art. Code	mm	"	mm	g	
7001 0001	6,3	1/4	177	500	1



#### ■ Micro Die Grinder

- For work in confined spaces
- Very handy and slim design
- Ideal for grinding, polishing and deburring
- For HM mills, mini cutting discs and grinding heads with a 3 mm (1/8") shaft
- Low noise, only 79 dB(A) sound pressure level
- With continuous power regulator for variable speed adjustment depending on the case of application
- Cushioned grip, low vibration
- Cold-insulated handle, suitable for outside work and continuous operation
- Forward/reverse
- Exhaust air is guided downwards through the handle (rotating exhaust)
- Including coupler

<b>%</b>	Sound pressure level	dB(A)	79
	Idle speed	U/min rpm	56000
<b>}</b>	Air consumption	I/min CFM	113 4
bar	Operating pressure	bar psi	6,3 90
Ī	Air inlet thread	IG mm NPT "	11,8 1/4
$\Theta$	Recommended hose size	mm "	10 3/8





	•	•	
Art. Code	mm		mm g
7004 0002	3,0	1/8	132 400 1

#### ■ Die Grinder, straight

<b>%</b>	Sound pressure level	dB(A)	79
	Idle speed	U/min rpm	20000
<b>}</b> [	Air consumption	I/min CFM	113 4
bar	Operating pressure	bar psi	6,3 90
<u> </u>	Air inlet thread	IG mm NPT "	11,8 1/4
$\Theta$	Recommended hose size	mm "	10 3/8



- Ideal for grinding, polishing and deburring
- For HM mills, mini cutting discs and grinding heads with a 6 mm (1/4") shaft
- Only 0.7 kg in weight
- Low noise, only 79 dB(A) sound pressure level
- With continuous power regulator for variable speed adjustment depending on the case of
- Cushioned grip, low vibration
- Cold-insulated handle, suitable for outside work and continuous operation
- Forward/reverse
- Exhaust air is guided downwards through the handle (rotating exhaust)
- Including coupler





	<b>*</b>	<b>*</b>	<del>&lt; →</del>	$\Delta \Delta$	
Art. Code	mm	"	mm	g	
7004 0001	6,3	1/4	188	700	1

## The MATADOR Air Duster.

For cleaning and removing of swarfs and other particles.



#### Air Duster



- For cleaning and removing of swarfs and other particles, especially in confined spaces
- Anti-slip handle made of special plastic
- Steel nozzle
- Adjustable air volume
- With hanging hole
- Can be connected directly to air coupling

<b>P</b>	Sound pressure level	dB(A)	85-90
	Idle speed	U/min rpm	15 220
<b>}</b>	Air consumption	I/min CFM	300
bar	Operating pressure	bar psi	5-8 75-120
<u> </u>	Air inlet thread	IG mm NPT "	11,8 1/4
$\Theta$	Recommended hose size	mm "	10 3/8

	<del>&lt; →</del>	$\Delta \Delta$	
Art. Code	mm	g	
7003 0001	130	100	1

## ■ Mini Grease Oil

- For the lubrication of impact tools

- Contents: 100 ml

- With lockable nozzle



	<b>△</b>	
Art. Code	g	
7005 0002	250	1

## Oil Regulator

- For automatic oiling of impact tools

- Refillable

- Assembly directly in the access direction



	Ţ <b>\</b>	<del>4  -</del>		
Art. Code	"	I mm	g	
7005 0014	1/4	54	110	1

## ■ PU compressed air spiral coiled tube

Flexible, crush resistant polyurethane hose (PU)

- Max. 12 bar / 174 psi

- Tube ends with anti kink device
- Rotating fitting
- Flexible in cold
- Oil and petrol resistant



	$\Theta$	<b>*</b>	<del>&lt; →</del>		
Art. Code	OW	mm	Im	g	
7005 0005	6	10	8	600	1





- For one handed operation
- Non return valve
- Self sealing on the coupling
- Spanner Size 22

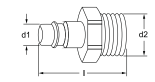
7005 0103

- эраппе	3126 22			-	—— I ——	
		2	←→	<b>₹</b>	$\Delta \Delta$	
Art. Code	d2 "	mm	I mm	d1 mm	g	
7005 0101	1/4	22	35	22	70	1
7005 0102	3/8	22	36	22	90	1

## ■ Male Coupler with male thread



- Spanner Size 17, 19, 24
- Material: Brass



90

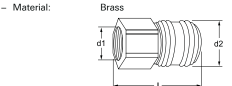
38

<b></b>		2	←→	<b>▼</b>	$\Delta \Delta$	
Art. Code	d2 "	mm	I mm	d1 mm	g	
7005 0111	1/4	17	33	10	20	1
7005 0112	3/8	19	33	10	25	1
7005 0113	1/2	22	33	10	30	1

#### ■ Quick Coupler with female thread



- For one handed operation
- Non return valve
- Self sealing on the coupling
- Spanner Size 22, 24



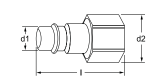
	<u> </u>	2	<del>&lt; →</del>	<b>‡</b>		
Art. Code	d2 "	mm	l mm	d1 mm	g	
7005 0201	1/4	22	41	22	80	1
7005 0202	3/8	22	41	22	85	1
7005 0203	1/2	22	41	22	90	1

## ■ Male Coupler with female thread

- Spanner Size 17, 19, 24

Brass

Material:





		2	←→	<b>‡</b>	$\Delta \Delta$	
Art. Code	d2 "	mm	I mm	d1 mm	g	
7005 0211	1/4	17	33	10	20	1
7005 0212	3/8	19	33	10	30	1
7005 0213	1/2	22	35	10	40	1



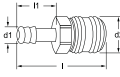
## ■ Quick Coupler with hose connector

- For one handed operation

- Material:

Brass

- Roller latch
- Non return valve
- Spanner Size 21



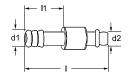


	$\Theta$	] 2	<b> ←→</b>	<b>←→</b>	<b>T</b>	<b></b>	$\Delta$	
Art. Code	mm	mm	l mm	I1 mm	d1 mm	d2 mm	g	
7005 0301	6	21	55	23	7	26	70	1
7005 0302	9	21	55	24	10	26	80	1
7005 0303	13	21	55	25	14	26	90	1

## ■ Male Coupling with hose connector

- For hoses with diameter 6-13 mm

- Material: Brass



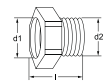


	$\Theta$	l <del>4</del> -	<b>→</b>     <del> </del>	<b>→</b>	<b>1</b>		
Art. Code	mm	Im	m I1	mm d1 m	nm d2 mn	n g	
7005 0401	6	4-	2	23 7	10	10	1
7005 0402	9	4-	2	23 10	10	20	1
7005 0403	13	44	) 2	23 14	10	25	1

## ■ Reducing Nipple

- Spanner Sizes: 19, 24 mm

Brass - Material:



	<u> </u>		2	←→		,
Art. Code	d1 "	d2 "	mm	I mm	g	
7005 0501	1/4	3/8	19	14	10	1
7005 0502	1/4	1/2	19	26	30	1
7005 0503	3/8	1/2	24	26	50	1
7005 0504	1/2	3/4	24	26	50	1

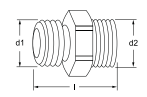




- Spanner Sizes: 17, 19, 24 mm

- Max.: 12 bar

- Material: Brass



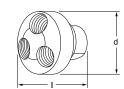
			2	←→		
Art. Code	d1 "	d2 "	mm	l mm	g	
7005 0511	1/4	1/4	17	14	10	1
7005 0513	3/8	3/8	19	26	50	1
7005 0515	1/2	1/2	24	18	60	1

## ■ Compressed Air 3-way Separator

- Connection of 3 departure directions

- Material: Brass





	<b>I</b>	2	<b>Ţ</b>	←→	$\Delta \Delta$	
Art. Code		mm	d mm	I mm	g	
7005 0701	1/4	19	41	32	160	1

### ■ Compressed Air Regulator

- For regulating the air flow volume

Material:

Brass

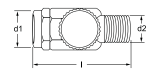
- With regulation wheel

- Assembly directly in the access direction

- Completely lockable

- Spanner size: 18 mm

- Max. 14.5 bar



	Ţ <b>(</b>		2	←→	$\Delta \Delta$	
Art. Code	d1 "	d2 "	mm	I mm	g	
7005 0801	1/4	1/4	18	43	80	1





#### ■ Padded ear defenders

- According to CE / EN 352-1
- With adjustable and padded ear shells for comfortable wear
- Ear shells with stepless fast adjustment
- Sound level reduction: 25 dB(A)



	474	
Art. Code	g	
7100 0001	200	1

#### ■ 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



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

## ■ Protecting Glasses

- Clear glasses
- With UV protection
- Sportive design
- Extremely substantial frame
- Polycarbonate lens





## MATADOR Impact Tools. For quick and safe application.

For machine-operated use.



Never confuse hand operation and machine operation.

Sockets are distinguished according to their way of operation, i.e. hand operation or machine operation.

Sockets for hand operation are not suitable for the use with electric or air tools whereas impact sockets can also be used in hand-operation (e.g. for controlled tightening with the help of a torque wrench).

We repeatedly receive claims because sockets that are only suitable for hand-operation were instead used with impact wrenches. As a result they cracked.

Sockets that are suitable for machine operation are made of a special high-performance steel, are thick-walled and coated in another way than standard sockets.

More strength through Molybdenum alloy.

Through adding Molybdenum impact sockets reach a higher yield strength and solidity than standard sockets made of Chrome Vanadium steel. Also Molybdenum increases the corrosion resistance of the tools.

Impact socktes for machine operation must not be nickel-plated and chromeplated like hand-operated sockets. As they are exposed to considerable force chrome can peel off and cause

In a special treatment process MA-TADOR impact sockets are thus manganese phosphated. The manganese surface acts as a protective shield. It reduces wear of the tools and thus increases their durability.

Superior surface thanks to manganese phosphating.

For surface treatment MATADOR uses a special manganese phosphate solution. Together with Chrome-Molybdenum it causes a chemical reaction during which it covers the surface of the metal. During this process a protective coating is created.

The phosphate coating protects the metal against abrasion and heat and as a result reduces the wear of the tools. Even if exposed to heavy load the phosphate coating remains.

Impact sockets with manganese phosphated surface are can longer be used and are more durable than uncoated tools or tools that are or only black-finished (i.e. simply colored).

MATADOR impact sockets. Quality in detail.

The correct use of impact sockets.

> According to DIN 3129 impact sockets must have a hole for the safety pin and a groove for the safety ring. A simple ball lock is not sufficient and is not permissible.

During machine operation heavy forces can occur. Without proper security operating tool and socket can easily separate and cause considerable damage

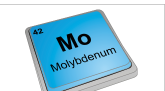
For this reason MATADOR impact sockets do not have ball lock but have to be secured with pin and ring according to DIN 3129.

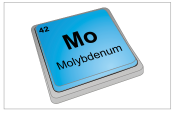
The correct size of the safety pin and safety ring depends on the size of the square drive of the socket. At the end of each tool segment you will find the suitable pins and rings.

To apply safety pin and ring is really easy and not at all time-consuming:

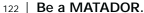
Simply connect socket and operating tool, insert the pin and secure with the ring.

Done. For your safety.











MART 6 1/2 12,5 mm

### ■ Impact Sockets

Suitable for all standard electric and air tools

With square drive as per DIN 3121 -G 12.5 / ISO 1174

- Suitable for hexagon head screws
- With 6-point profile
- With MATADOR SmartDrive Profile

- Standards: DIN 3129 / ISO 2725-2 Material: Chrome-Molybdenum

- Finish: black phosphated



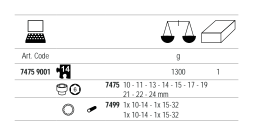
Art. Code				<b>±</b>	▼.	<del>-</del> -	
Art. Couc	mm	t mm	I mm	d1 mm	d2 mm	g	
7475 0100	10	12	38	17,0	25	80	10
7475 0110	11	13	38	18,5	25	80	10
7475 0120	12	14	38	20,0	25	80	10
7475 0130	13	14	38	21,0	25	80	10
7475 0140	14	14	38	22,5	25	80	10
7475 0150	15	16	38	23,0	30	80	10
7475 0160	16	16	38	25,0	30	90	10
7475 0170	17	17	38	26,0	30	100	10
7475 0180	18	18	38	27,3	30	110	10
7475 0190	19	20	38	28,5	30	130	10
7475 0200	20	20	38	30,0	30	135	10
7475 0210	21	22	38	30,0	30	140	10
7475 0220	22	22	38	32,0	30	150	10
7475 0240	24	24	38	34,0	30	180	10
7475 0270	27	27	42	38,0	30	200	10
7475 0300	30	30	42	42,0	30	240	5
7475 0320	32	32	44	44,0	30	260	5
7475 0330	33	33	44	46,0	30	310	5
7475 0340	34	34	44	46,0	30	320	5





#### ■ Impact Socket Set, 14 pcs.

- Set including the most common impact sockets
- With square drive as per DIN 3121 -G 12.5 / ISO 1174
- Suitable for hexagon head screws
- With 6-point profile
- With MATADOR SmartDrive Profile
- Including compatible safety rings and pins
- With MTS soft foam inlay
- In robust metal case





#### ■ Impact Sockets, long type



DIN 3129 / ISO 2725-2

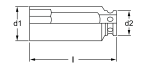




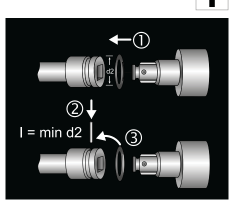




- Suitable for all standard electric and air tools
- With square drive as per DIN 3121 -G 12.5 / ISO 1174
- Suitable for hexagon head screws
- With 6-point profile
- With MATADOR SmartDrive Profile
- Standards:
- Material: Chrome-Molybdenum
- Finish: black phosphated



	0	<b> ←→</b>	<b>₹</b>	<b>₹</b>	$\boxed{\downarrow} \boxed{\downarrow}$	
Art. Code	mm	I mm	d1 mm	d2 mm	g	
7481 0100	10	78,0	17,5	24	125	5
7481 0110	11	78,0	18,5	24	125	5
7481 0120	12	78,0	19,5	24	135	5
7481 0130	13	78,0	20,5	24	135	5
7481 0140	14	78,0	22,0	24	140	5
7481 0150	15	78,0	24,0	24	145	5
7481 0160	16	78,0	24,0	24	170	5
7481 0170	17	78,0	26,0	26	180	5
7481 0180	18	78,0	28,0	28	185	5
7481 0190	19	78,0	28,0	28	195	5
7481 0200	20	78,0	30,0	30	220	5
7481 0210	21	78,0	30,0	30	220	5
7481 0220	22	78,0	32,0	30	240	5
7481 0240	24	78,0	34,0	30	260	5
7481 0270	27	78,0	38,0	30	300	5
7481 0300	30	78,0	42,0	30	360	5
7481 0320	32	78,0	44,0	30	400	5
7481 0330	33	78,0	46,0	30	440	5
7481 0340	34	78,0	46,0	30	480	5

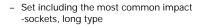


Assignment of impact tools and retaining rings

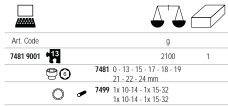
## ■ Impact Socket Set, 13 pcs.







- With square drive as per DIN 3121 -G 12.5 / ISO 1174
- Suitable for hexagon head screws
- With 6-point profile
- With MATADOR SmartDrive Profile
- Including compatible safety rings and pins
- With MTS soft foam inlay
- In robust metal case





#### Impact Screwdriver Bit Sockets (Hexagon)

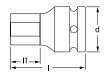
- Suitable for all standard electric and air tools

- Material: Chrome-Molybdenum

With square drive as per DIN 3121 -G 12.5 / ISO 1174

- Finish: black phosphated

- Suitable for in-hex screws



		<b>←→</b>	<del>&lt; →</del>	<b> ★</b>		
Art. Code	mm	l mm	I1 mm	d mm	g	
7478 0050	5	78	45	25	75	10
7478 0060	6	78	45	25	80	10
7478 0080	8	78	45	25	85	10
7478 0100	10	78	45	25	100	10
7478 0120	12	78	45	25	115	10
7478 0140	14	78	45	25	135	10
7478 0170	17	78	45	25	205	10
7478 0190	19	78	45	25	240	10







### **■** Impact Screwdriver Bit Socket Set, 6 pcs.

- Suitable for all standard electric and air tools
- With square drive as per DIN 3121 -G 12.5 / ISO 1174
- Suitable for in-hex screws
- With MTS soft foam inlay
- In robust metal case

Art. Code		g	
7478 9001 6 MM NETHER METERS		700	1
₽ •	<b>7478</b> 6 - 8 - 10 - 12 - 14 - 17 mm		





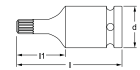


1/2 12,5 mm



#### ■ Impact Screwdriver Bit Sockets (XZN)

- Suitable for all standard electric and air tools
- With square drive as per DIN 3121 -G 12.5 / ISO 1174
- Suitable for multi-point screws XZN
- Material: - Finish:
- Chrome-Molybdenum
- black phosphated



		←→	<b> ←→</b>	<b>₹</b>	$\sqrt{}$	
Art. Code		l mm	I1 mm	d mm	g	
7479 0060	M6	78	45	25	75	10
7479 0080	M8	78	45	25	85	10
7479 0100	M10	78	45	25	95	10
7479 0120	M12	78	45	25	100	10
7479 0140	M14	78	45	25	110	10
7479 0160	M16	78	45	25	120	10





#### ■ Impact Screwdriver Bit Socket Set, 6 pcs.









- Suitable for all standard electric and air tools
- With square drive as per DIN 3121 -G 12.5 / ISO 1174
- Suitable for multi-point screws XZN
- With MTS soft foam inlay
- In robust metal case

Art. Code		g	
7479 9001		900	1
<b>A O</b>	7479 M6 - M8 - M10 - M12 - M14 - M16		

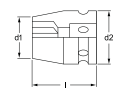
## ■ Impact Screwdriver Bit Sockets (TORX\*)





- Suitable for all standard electric and air tools
- With square drive as per DIN 3121 -G 12.5 / ISO 1174
- Suitable for protruding TORX® head screws
- Material: Chrome-Molybdenum
- Finish: black phosphated





	$\bigcirc$	←→	<b>T</b>	<b>₹</b>		
Art. Code		I1 mm	d1 mm	d2 mm	g	
7490 0100	E10	38	13,5	25	62	10
7490 0120	E12	38	15,5	25	62	10
7490 0140	E14	38	17,5	25	70	10
7490 0160	E16	38	19,6	25	74	10
7490 0180	E18	38	21,8	30	108	10
7490 0200	E20	38	23,8	30	116	10
7490 0240	E24	38	28,3	30	148	10

## ■ Impact Screwdriver Bit Socket Set, 6 pcs.









- Suitable for all standard electric and air tools
- With square drive as per DIN 3121 -G 12.5 / ISO 1174
- Suitable for protruding TORX\* head screws
- With MTS soft foam inlay
- In robust metal case

Art. Code	g
7490 9001 • 6	900 1
7490 E10 - E12 - E14 - E18 - E20 - E24	



## ■ Impact Screwdriver Bit Sockets (TORX\*)





- Suitable for all standard electric and air tools

- Material: Chrome-Molybdenum - Finish: black phosphated

With square drive as per DIN 3121 -G 12.5 / ISO 1174

Suitable for recessed TORX® head screws



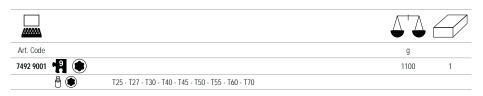
		<del>   </del>	<b>T</b>		
Art. Code		l mm	d mm	g	
7492 0250	T25	75	25	75	10
7492 0270	T27	75	25	75	10
7492 0300	T30	75	25	83	10
7492 0400	T40	75	25	84	10
7492 0450	T45	75	25	85	10
7492 0500	T50	75	25	88	10
7492 0550	T55	75	25	103	10
7492 0600	T60	75	25	116	10
7492 0700	T70	75	25	135	10





### **■** Impact Screwdriver Bit Socket Set, 9 pcs.

- Suitable for all standard electric and air tools
- With square drive as per DIN 3121 -G 12.5 / ISO 1174
- Suitable for recessed TORX\* head screws
- With MTS soft foam inlay
- In robust metal case











## ■ Impact Extension

- For machine-operated sockets and adapters

- Material:

Chrome-Molybdenum

- With square drive as per DIN 3121 -G 12.5 and F 12.5 / ISO 1174

- Finish:

black phosphated



	0	0			←→	←→	<b>T</b>	$\sqrt{}$	
Art. Code	mm	"	mm		I mm	1"	d mm	g	
7465 0001	12,5	1/2	12,5	1/2	75	3	25	90	5
7465 0002	12,5	1/2	12,5	1/2	125	5	25	220	5
7465 0003	12,5	1/2	12,5	1/2	250	10	25	440	5



### ■ Impact Universal Joint











#### - For machine-operated sockets and adapters

- With square drive as per DIN 3121 -G 12.5 and F 12.5 / ISO 1174
- Material: - Finish:

Chrome-Molybdenum black phosphated



	0	0			←→	<b>₹</b>		
Art. Code	mm		mm		I mm	d mm	g	
7458 0001	12,5	1/2	12,5	1/2	65	28	160	1

#### ■ Impact Reducer













- With square drive as per DIN 3121 -G 12.5 and F 10 / ISO 1174
- Material:
- Finish:

Chrome-Molybdenum

black phosphated



<b>←→</b>	<b></b>		
l mm	d mm	g	

### Impact Converter



25

38



70







MATADOR 7482

For machine-operated sockets and adapters

1/2

mm

10

3/8

With square drive as per DIN 3121 -G 12.5 and F 20 / ISO 1174

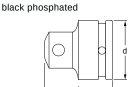
12,5

Art. Code

7482 0001

- Material:
- Finish:

Chrome-Molybdenum



	0	0			←→	<b>1</b>	$\Delta \Delta$	
Art. Code	mm		mm	u u	I mm	d mm	g	
7483 0001	12,5	1/2	20	3/4	48	30	110	1

## ■ Safety Rings and Safety Pins

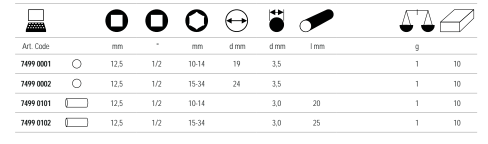






- Accident-proof safety system for machine-operated sockets and adapte
- For sockets and accessories with square drive as per DIN 3121 - G 12.5 / ISO 1174

	-	Resistant to heat, coldness and
ers		chemical influences





MATADOR®

MART 6 34 20 MM

#### ■ Impact Sockets

Suitable for all standard electric and air tools

With square drive as per DIN 3121 -G 20 / ISO 1174

Suitable for hexagon head screws

With 6-point profile

With MATADOR SmartDrive Profile

- Standards: DIN 3129 / ISO 2725-2 - Material: Chrome-Molybdenum

- Finish: black phosphated



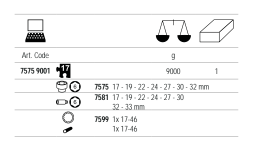
	0	<b>←→</b>	<b> ←→</b>	<b>₹</b>	<b></b>		
Art. Code	mm	l mm	t mm	d1 mm	d2 mm	g	
7575 0170	17	50	7	29	44	310	5
7575 0180	18	50	7	30	44	320	5
7575 0190	19	50	9	32	44	325	5
7575 0220	22	50	14	36	44	345	5
7575 0240	24	50	14	39	44	350	5
7575 0270	27	53	14	42	44	370	5
7575 0300	30	53	15	46	44	410	5
7575 0320	32	57	15	48	44	450	5
7575 0330	33	57	18	50	44	480	5
7575 0340	34	57	18	52	44	490	5
7575 0360	36	57	18	54	44	520	5
7575 0380	38	57	18	56	44	540	5
7575 0410	41	58	22	60	44	610	5
7575 0460	46	63	24	66	44	710	5
7575 0500	50	68	30	72	54	850	5
7575 0550	55	73	30	78	54	1100	5
7575 0600	60	73	30	84	54	1400	5
7575 0650	65	85	33	90	54	1700	5
7575 0700	70	95	35	96	54	1900	5





## ■ Impact Socket Set, 17 pcs.

- Set including the most common impact sockets, short and long type
- With square drive as per DIN 3121 -G 20 / ISO 1174
- Suitable for hexagon head screws
- With 6-point profile
- With MATADOR SmartDrive Profile
- Including compatible safety rings and pins
- With MTS soft foam inlay
- In robust metal case







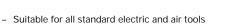
#### ■ Impact Sockets, long type









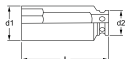


- With square drive as per DIN 3121 -G 20 / ISO 1174
- Suitable for hexagon head screws
- With 6-point profile
- With MATADOR SmartDrive Profile

- Standards: - Material:

DIN 3129 / ISO 2725-2 Chrome-Molybdenum

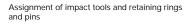
- Finish: black phosphated







7581



	$\cap$	<b>←→</b>	<b>←→</b>	<b>T</b>	<b>T</b>		
<b>*****</b>						<del></del>	
Art. Code	mm	l mm	t mm	d1 mm	d2 mm	g	
7581 0170	17	90	12	29	44	500	5
7581 0180	18	90	12	30	44	530	5
7581 0190	19	90	12	32	44	550	5
7581 0220	22	90	19	36	44	590	5
7581 0240	24	90	19	39	44	610	5
7581 0270	27	90	19	42	44	640	5
7581 0300	30	90	19	46	44	700	5
7581 0320	32	90	19	48	44	730	5
7581 0330	33	90	19	50	44	780	5
7581 0340	34	90	19	52	44	810	5
7581 0360	36	90	19	54	44	850	5
7581 0380	38	90	19	56	44	880	5
7581 0410	41	90	56	60	44	960	5
7581 0460	46	90	56	66	44	1200	5
7581 0500	50	95	56	72	54	1400	5

## ■ Impact Screwdriver Bit Sockets (TORX\*)







- Suitable for all standard electric and air tools
- With square drive as per DIN 3121 -G 20 / ISO 1174

7592 1000

T100

M22

Suitable for recessed TORX\* head screws

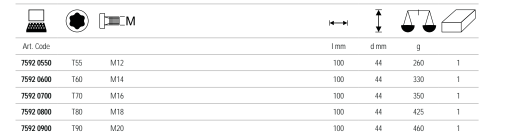
Chrome-Molybdenum - Material:

- Finish: black phosphated

100

44





485



MATADOR®



## **■** Impact Screwdriver Bit Sockets (Hexagon)

- Suitable for all standard electric and air tools

- With square drive as per DIN 3121 -G 20 / ISO 1174

- Suitable for in-hex screws

With 6-point profile

- With MATADOR SmartDrive Profile

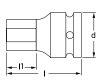
- Standards:

DIN 3129 / ISO 2725-2

- Material: - Finish:

Chrome-Molybdenum

black phosphated



		←→	<b>₹</b>	$\Delta$	
Art. Code	mm	I mm	d mm	g	
7578 0100	10	100	44	430	5
7578 0120	12	100	44	465	5
7578 0140	14	100	44	480	5
7578 0170	17	100	44	545	5
7578 0190	19	100	44	585	5
7578 0220	22	100	44	640	5
7578 0240	24	100	44	685	5
7578 0270	27	100	44	760	5





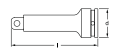
#### ■ Impact Extensions

- For machine-operated sockets and adapters

With square drive as per DIN 3121 -G 20 and F 20 / ISO 1174

- Material: - Finish:

Chrome-Molybdenum black phosphated



	0	0			<b>←→</b>	←→	<b>₹</b>	$\Delta \Delta$	
Art. Code	mm	"	mm		l mm	1"	d mm	g	
7565 0001	20	3/4	20	3/4	150	6	44	700	5
7565 0002	20	3/4	20	3/4	250	10	44	1060	5
7565 0003	20	3/4	20	3/4	400	16	44	1600	5











## ■ Impact Universal Joint

- For machine-operated sockets and adapters

- With square drive as per DIN 3121 -G 20 and F 20 / ISO 1174

- Material: - Finish:

Chrome-Molybdenum black phosphated



	0	0			<del>4&gt;</del>	<b></b>	$\Delta \Delta$	
Art. Code	mm		mm		I mm	d mm	g	
7558 0001	20	3/4	20	3/4	90	44	600	5



#### ■ Impact Reducer











With square drive as per DIN 3121 - G 20 and F 12.5 / ISO 1174

- Material:

Chrome-Molybdenum

- Finish: black phosphated





### ■ Impact Converter











With square drive as per DIN 3121 -G 20 and F 25 / ISO 1174

Material:

Chrome-Molybdenum - Finish:

black phosphated





### ■ Safety Rings and Safety Pins





Accident-proof safety system for machine-operated sockets and adapters

7583 0001

- For sockets and accessories with square drive as per DIN 3121 - G 20 / ISO 1174
- Resistant to heat, coldness and chemical influences

63

44



		0	0	0	igoplus	<b>*</b>			
Art. Code		mm		mm	d mm	d mm	l mm	g	
7599 0001	0	20	3/4	17 - 46	37	5,0		1 10	)
7599 0002	0	20	3/4	50 - 70	44	5,0		1 10	)
7599 0101		20	3/4	17 - 46		4,0	35	1 10	)
7599 0102		20	3/4	50 - 70		4,0	45	1 10	)





## ■ Impact Sockets



With square drive as per DIN 3120 - G 25 / ISO 1174

- Suitable for hexagon head screws

- With 6-point profile

- With MATADOR SmartDrive Profile

- Standards:

DIN 3129 / ISO 2725-2 - Material: Chrome-Molybdenum

- Finish: black phosphated



	0	<b>←→</b>	<b>←→</b>	<b>‡</b>	<b> 1</b>	$\Delta \Delta$	
Art. Code	mm	I mm	t mm	d1 mm	d2 mm	g	
7675 0190	19	58	12	36	54	510	5
7675 0220	22	58	12	39	54	530	5
7675 0240	24	58	14	42	54	560	5
7675 0270	27	58	14	46	54	580	5
7675 0300	30	62	16	49	54	610	5
7675 0320	32	62	19	52	54	660	5
7675 0330	33	62	19	54	54	710	5
7675 0340	34	62	19	54	54	710	5
7675 0360	36	65	19	56	54	720	5
7675 0380	38	62	20	58	54	740	5
7675 0410	41	68	23	61	54	800	5
7675 0460	46	72	23	68	54	1010	5
7675 0500	50	75	26	74	54	1180	5
7675 0550	55	83	28	80	54	1480	5
7675 0600	60	87	31	87	54	1750	5
7675 0650	65	90	32	92	54	1850	5
7675 0700	70	93	35	96	54	2500	5
7675 0750	75	95	40	99	86	2800	5
7675 0800	80	95	47	112	86	2900	5
7675 0850	85	95	47	118	86	3200	5
7675 0900	90	100	47	124	86	3800	5





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#### ■ Impact Sockets, long type













With square drive as per DIN 3121 -G 25 / ISO 1174

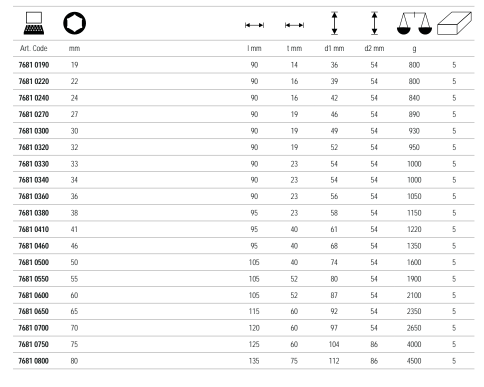
- Suitable for hexagon head screws
- With 6-point profile
- With MATADOR SmartDrive Profile

Standards: - Material:

DIN 3129 / ISO 2725-2 Chrome-Molybdenum

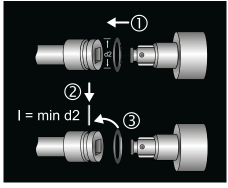
- Finish: black phosphated











Assignment of impact tools and retaining rings and pins

### ■ Impact Extensions









With square drive as per DIN 3120 -G 25 / ISO 1174

- Material: - Finish:

Chrome-Molybdenum black phosphated





	0	0			<del>← →</del>	←→	<b>₹</b>	$\Delta \Delta$	
Art. Code	mm		mm	п	I mm	1"	d mm	g	
7665 0001	25	1	25	1	150	6	54	1170	1
7665 0002	25	1	25	1	330	13	54	2350	1

## MATADOR®

## ■ Impact Universal Joint



- With square drive as per DIN 3120 -G 25 / ISO 1174

- Material: - Finish:

Chrome-Molybdenum

black phosphated



	0	0			←→	<b></b>	$\Delta \Delta$	
Art. Code	mm		mm		I mm	d mm	g	
7658 0001	25	1	25	1	140	54	1400	1

## Impact Reducer

- For machine-operated sockets and adapters

- With square drive as per DIN 3121 -G 25 and F 40 / ISO 1174

- Material: - Finish:

Chrome-Molybdenum

black phosphated

	0	0			←→	<b>1</b>	$\Delta \Delta$	
Art. Code	mm		mm		l mm	d mm	g	
7682 0001	25	1	20	3/4	77	54	650	1

### ■ Impact Converter

- For machine-operated sockets and adapters

With square drive as per DIN 3121 - G 25 and F 40 / ISO 1174

- Material: - Finish:

Chrome-Molybdenum

black phosphated



	0	0			←→	<b></b>		
Art. Code	mm		mm	"	I mm	d mm	g	
7683 0001	25	1	40	1.1/2	85	54	1000	1

## ■ Safety Rings and Safety Pins

- Accident-proof safety system for machine-operated sockets and adapters
- For sockets and accessories with square drive as per DIN 3121 - G 25 / ISO 1174
- Resistant to heat, coldness and chemical influences

		0	0	0	$\Theta$	•		
Art. Code		mm	"	mm	d mm	d mm	I mm	g
7699 0001	0	25	1	19 - 70	44	5,5		1 10
7699 0002	0	25	1	75 - 90	75	5,5		1 10
7699 0101		25	1	19 - 70		5,0	45	1 10
7699 0102		25	1	75 - 90		5,0	75	1 10





































