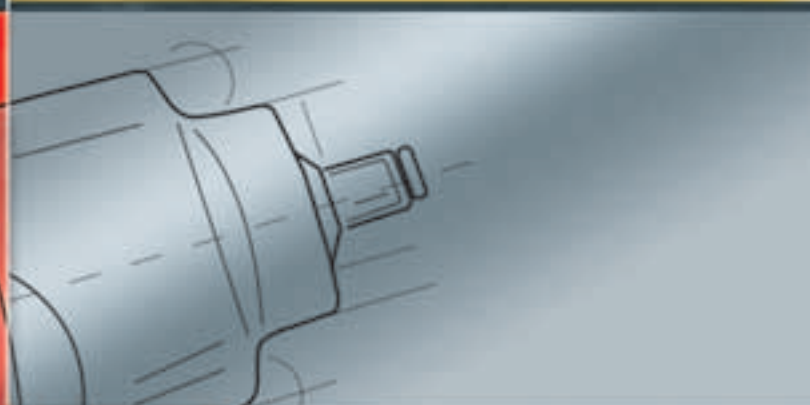


USAG

2007

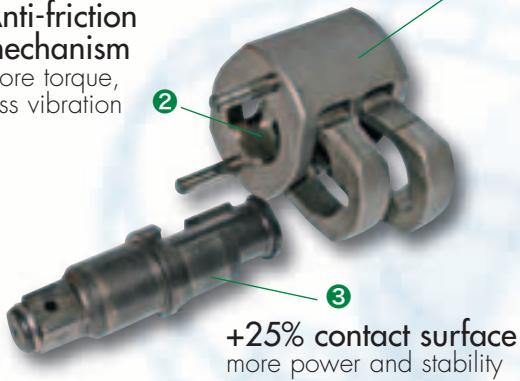
NEW
AIRTOOL LINE



AIRTOOLS

Anti-friction mechanism
more torque,
less vibration

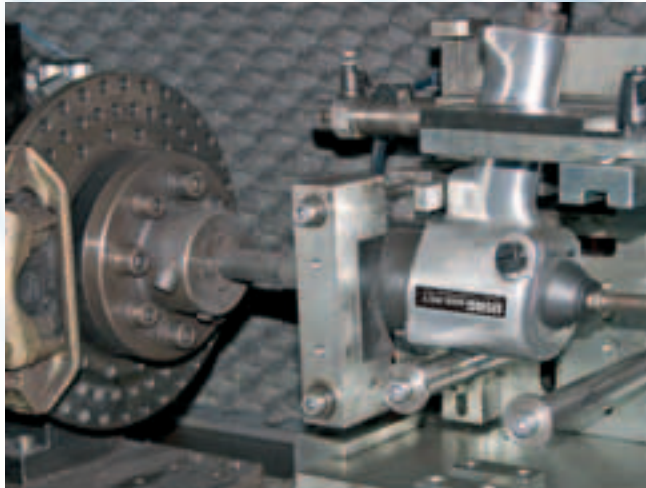
Reinforced structure
longer life



+25% contact surface
more power and stability

DOUBLE HAMMER MECHANISM

All USAG impact wrenches have been conceived with a double hammer mechanism that grants higher couple and therefore quicker and stronger tightening and untightening. This mechanism assures long life of the tool as well simple maintenance thanks to its reparation kits.



PERFORMANCE AND QUALITY

The new USAG airtools satisfy the most demanding needs as they are submitted to strict tests and constant improvements in their components and assembly operations.

This technology comes from advanced innovation, continuous research and development of materials, ergonomics and balancing in order to obtain the maximum comfort of use and the best performances. The quality of the employed materials assures an intensive use and high resistance of the tool.

Continuous tests carried at working places and in USAG laboratory, assure the best performances of these tools.



MINIMUM WEIGHT, MAXIMUM POWER

The casing in composite material provides high power combined to low vibration level and small weight. Weight/power ratio is appreciated on intensive and continuous applications, especially for interventions on car reparation and industrial maintenance in conditions of difficult access.

Ultra-light impact wrenches with 1/2" square drive grant performances 35% higher in comparison to traditional Aluminium models. The composite material frame range now includes the 1/2" reversible ratchet reaching 81 Nm torque.



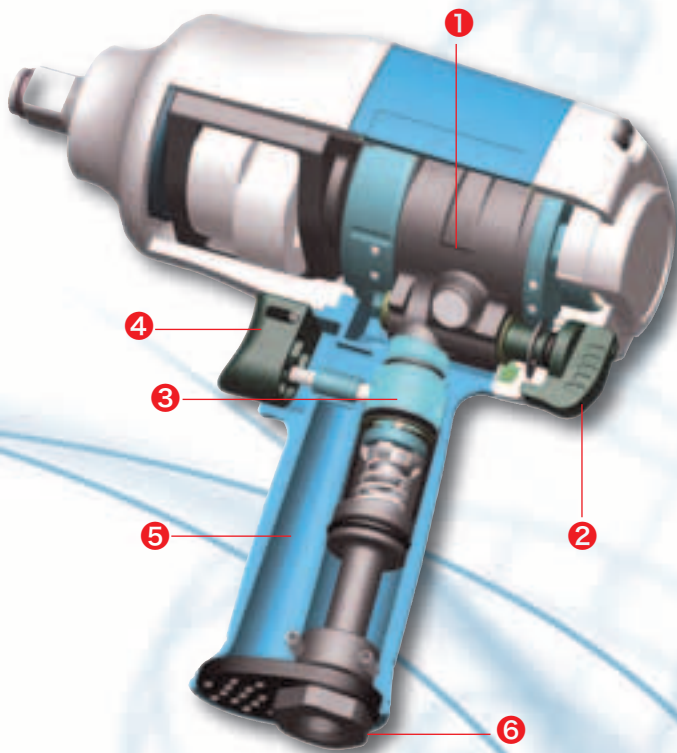
3 YEARS WARRANTY

USAG extends to 3 YEARS the warranty of the new airtools bought starting from September 2007.

The following are excluded from this guarantee: additional tools supplied on complete kits (for which you must apply to the Guarantee Conditions stated on USAG Price-List), all the tools subject at wear (for instance blades, shanks, O-rings, gaskets), damages due to improper use, wear or overcharge of the tool.

Registration of the tool must be done within 4 weeks from purchasing date on the relevant section of web site www.usag-tools.com where it is possible to print the Guarantee Certificate in PDF format. Guarantee starts on the date of purchase.

When applying to the guarantee, it is necessary to present to the reseller Guarantee Certificate and purchasing document.



MAXIMUM POWER, MINIMUM VIBRATIONS

- 1 3 ways air income**
Power 10% higher in comparison to similar tools.
- 2 Power regulation**
Adjustable tightening and untightening with 4 different speeds and power regulations.
- 3 Improved valve regulation seat**
Quicker and easier maintenance.
- 4 Push-button on slides**
Planned and realized for a safer and more precise use.
- 5 Handle in composite material**
Great lightness and ergonomic design. Material with insulation against cold.
- 6 Improved threaded air inlet**
More resistant thread and consequent reduction of damages to the air inlet.

COMPOSITE MATERIAL CASING

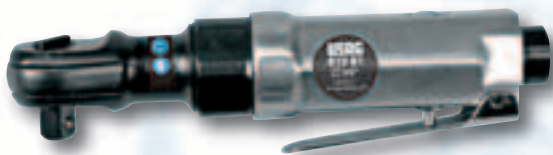
- 1 Design**
- casing studied to avoid deposit of dust and other materials.
- 2 Safety**
- special inside holding ring studied to avoid accidental detachments of the square drive.
- 3 Resistance**
- casing resistant to deformation. Life cycle of internal parts 3 times higher than the normal one.
- 4 Ergonomics**
- the handle in composite material improves comfort and ergonomics assuring professional employ condition.
- 5 Functionality**
- adjustable air exhaust with 360° rotation



USAG airtools comply with:

- 98/37/EC Machine Directives
- EN 792-6 Safety norms
- EN ISO 15744 Noisiness rules
- EN 28662-1 and 8662-7 Vibration rules

RATCHETS



913 B1 ■ 3/8"

Ratchet

- Ultra compact reversible model with rear air exhaust

technical characteristics	
Maximum capacity	M10
Torque range	7÷27 Nm
Max. torque	27 Nm
Free speed	250 rpm
Average air consumption	62 l/min
Air inlet	1/4"
ø min. hose size	6 mm
Air pressure	6,2 bar
Sound level (free/working)	88,4 dB(A)/101 dB(A)
Vibration level	3,9 m/s ²
Length	176 mm
Weight	0,7 Kg



913 PC1 ■ 1/2"

Ratchet

- Reversible model with adjustable air exhaust and ultra light composite casing.
- Air inlet connector 360° revolving

technical characteristics	
Maximum capacity	M10
Torque range	14÷68 Nm
Max. torque	81 Nm
Free speed	280 rpm
Average air consumption	113 l/min
Air inlet	1/4"
ø min. hose size	8 mm
Air pressure	6,2 bar
Sound level (free/working)	98,1 dB(A)/109,9 dB(A)
Vibration level	4,2 m/s ²
Length	314 mm
Weight	1,2 Kg



913 B1/S10

Assortment in sheet steel case (10 pcs)

- Supplied with retainer pins and locking rings 235 MC-MD/2-3

340x180x65 mm 2,4 Kg

pcs	description	art./size
7	Fullcontact hexagonal sockets	235 3/8" M/8-10-11-12-13-15-17
1	Extension	236 3/8" M/125
1	Oiler	418 P/30
1	Ratchet	913 B1 3/8"



913 PC1/S11

Assortment in sheet steel case (11 pcs)

- Supplied with retainer pins and locking rings 235 MC-MD/4-5

383x220x68 mm 4,3 Kg

pcs	description	art./size
8	Fullcontact hexagonal sockets	235 1/2" M/10-13-14-17-19-21-22-24
1	Extension	236 1/2" M/125
1	Oiler	418 P/30
1	Ratchet	913 PC1 1/2"

IMPACT WRENCHES



910 B1 ■ 3/8"

Impact wrench

- Reversible model with power regulator

technical characteristics

Maximum capacity	M10
Torque range	7÷68 Nm
Max. torque	102 Nm
Strokes per minute	2200
Free speed	10000 rpm
Average air consumption	85 l/min
Air inlet	1/4"
ø min. hose size	8 mm
Air pressure	6,2 bar
Sound level (free/working)	85,3 dB(A)/96,8 dB(A)
Vibration level	2,5 m/s ²
Length	137 mm
Weight	1,2 Kg



910 B1/S11

Assortment in sheet steel case (11 pcs)

- Supplied with retainer pins and locking rings
235 MC-MD/2-3

 340x180x65 mm ■ 3,3 Kg

pcs	description	art./size
8	Fullcontact hexagonal sockets	235 3/8" M/8-10-11-12-13-14-15-17
1	Extension	236 3/8" M/125
1	Oiler	418 P/30
1	Impact wrench	910 B1 3/8"



928 PB1 ■ 3/8"

Impact wrench

- Reversible model with double hammer, air exhaust through the handle, power regulator, ultra-light casing in high-resistant composite material and steel front housing

technical characteristics

Maximum capacity	M10
Torque range	30÷300 Nm
Max. torque	380 Nm
Strokes per minute	1510
Free speed	10000 rpm
Average air consumption	119 l/min
Air inlet	1/4"
ø min. hose size	10 mm
Air pressure	6,2 bar
Sound level (free/working)	88 dB(A)/99 dB(A)
Vibration level	2,1 m/s ²
Length	157 mm
Weight	1,3 Kg



928 PB1/S11

Assortment in sheet steel case (11 pcs)

- Supplied with retainer pins and locking rings
235 MC-MD/2-3

 340x180x65 mm ■ 3,5 Kg

pcs	description	art./size
8	Fullcontact hexagonal sockets	235 3/8" M/8-10-11-12-13-14-15-17
1	Extension	236 3/8" M/125
1	Oiler	418 P/30
1	Impact wrench	928 PB1 3/8"

IMPACT WRENCHES



928 C1 ■ 1/2"

Impact wrench

- Reversible model with double hammer, air exhaust through the handle and power regulator

technical characteristics	
Maximum capacity	M16
Torque range	30÷500 Nm
Max. torque	610 Nm
Strokes per minute	1100
Free speed	7000 rpm
Average air consumption	113 l/min
Air inlet	1/4"
ø min. hose size	10 mm
Air pressure	6,2 bar
Sound level (free/working)	97 dB(A)/108 dB(A)
Vibration level	3,9 m/s ²
Length	195 mm
Weight	2,6 Kg



928 C1/S17 928 C1/S11*

Assortment in sheet steel case (17 pcs - 11 pcs)

- Supplied with retainer pins and locking rings 235 MC-MD/4-5

471x308x75 mm 8,9 Kg - 6,9 Kg

pcs	*pcs	description	art/size
8	8	Fullcontact hexagonal sockets	235 1/2" M/10-13-17-19-21-22-24-27
6	-	Fullcontact long hexagonal sockets with thin walls	235 1/2" MLS/17-19-21-22-24-27
1	1	Extension	236 1/2" M/125
1	1	Oiler	418 P/30
1	1	Impact wrench	928 C1 1/2"



928 PC1 ■ 1/2"

Impact wrench

- Reversible model with double hammer, air exhaust through the handle, power regulator, ultra-light casing in high-resistant composite material and steel front housing

technical characteristics	
Maximum capacity	M16
Torque range	65÷550 Nm
Max. torque	813 Nm
Strokes per minute	1200
Free speed	8000 rpm
Average air consumption	138 l/min
Air inlet	1/4"
ø min. hose size	10 mm
Air pressure	6,2 bar
Sound level (free/working)	97,7 dB(A)/109,5 dB(A)
Vibration level	2,6 m/s ²
Length	180 mm
Weight	2,4 Kg



928 PC1/S17 928 PC1/S11*

Assortment in sheet steel case (17 pcs - 11 pcs)

- Supplied with retainer pins and locking rings 235 MC-MD/4-5

471x308x75 mm 7,9 Kg - 6,2 Kg

pcs	*pcs	description	art/size
8	8	Fullcontact hexagonal sockets	235 1/2" M/10-13-17-19-21-22-24-27
6	-	Fullcontact long hexagonal sockets with thin walls	235 1/2" MLS/17-19-21-22-24-27
1	1	Extension	236 1/2" M/125
1	1	Oiler	418 P/30
1	1	Impact wrench	928 PC1 1/2"

IMPACT WRENCHES



928 D1 ■ 3/4"

Impact wrench

– Reversible model with air exhaust through the handle

technical characteristics

Maximum capacity	M24
Torque range	270-1220 Nm
Max. torque	1495 Nm
Strokes per minute	820
Free speed	5500 rpm
Average air consumption	269 l/min
Air inlet	3/8"
ø min. hose size	13 mm
Air pressure	6,2 bar
Sound level (free/working)	91 dB(A)/102 dB(A)
Vibration level	3 m/s ²
Length	222 mm
Weight	5,6 Kg



928 D1/S19 928 D1/S12*

Assortment in sheet steel case (19 pcs - 12 pcs)

– Supplied with retainer pin and locking ring
235 MC-MD/7

575x250x125 mm ■ 18,7 Kg - 13,9 Kg

pcs	*pcs	description	art/size
8	8	Fullcontact hexagonal sockets	235 3/4" M/17-19-22-24-27-30-32-36
7	-	Fullcontact long hexagonal sockets with thin walls	235 3/4" MLS/22-24-27-30-32-33-36
2	2	Extensions	236 3/4" M/100-250
1	1	Oiler	418 P/30
1	1	Impact wrench	928 D1 3/4"



910 D1 ■ 3/4"

Impact wrench

– Reversible model with air exhaust through the handle and power regulator

technical characteristics

Maximum capacity	M27
Torque range	130-700 Nm
Max. torque	1020 Nm
Strokes per minute	1000
Free speed	7200 rpm
Average air consumption	198 l/min
Air inlet	3/8"
ø min. hose size	13 mm
Air pressure	6,2 bar
Sound level (free/working)	86 dB(A)/97 dB(A)
Vibration level	2,5 m/s ²
Length	235 mm
Weight	4,5 Kg



910 D1/S19 910 D1/S12*

Assortment in sheet steel box (19 pcs - 12 pcs)

– Supplied with retainer pin and locking ring
235 MC-MD/7

575x250x125 mm ■ 17,4 Kg - 12,6 Kg

pcs	*pcs	description	art/size
8	8	Fullcontact hexagonal sockets	235 3/4" M/17-19-22-24-27-30-32-36
7	-	Fullcontact long hexagonal sockets with thin walls	235 3/4" MLS/22-24-27-30-32-33-36
2	2	Extensions	236 3/4" M/100-150
1	1	Oiler	418 P/30
1	1	Impact wrench	910 D1 3/4"

IMPACT WRENCHES



928 PD1 ■ 3/4"

Impact wrench

- Reversible model with double hammer, air exhaust through the handle, power regulator, ultra-light casing in high-resistant composite material and steel front housing

technical characteristics

Maximum capacity	M27
Torque range	270÷1220 Nm
Max. torque	1500 Nm
Strokes per minute	1050
Free speed	5500 rpm
Average air consumption	200 l/min
Air inlet	3/8"
ø min. hose size	13 mm
Air pressure	6,2 bar
Sound level (free/working)	100,3 dB(A)/111 dB(A)
Vibration level	8,6 m/s ²
Length	221 mm
Weight	3,9 Kg



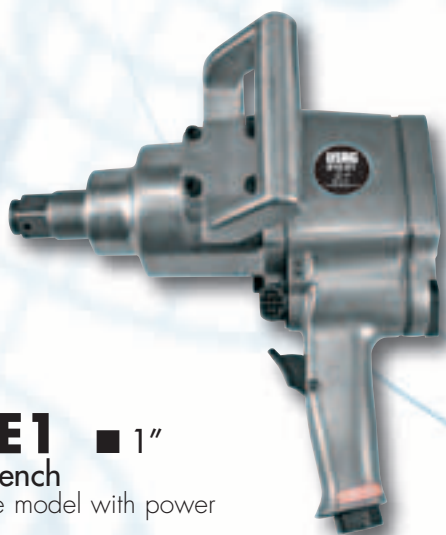
928 E1 ■ 1"

Impact wrench

- Reversible model with air exhaust through the handle and power regulator

technical characteristics

Maximum capacity	M33
Torque range	150÷1800 Nm
Max. torque	2440 Nm
Strokes per minute	660
Free speed	4200 rpm
Average air consumption	255 l/min
Air inlet	1/2"
ø min. hose size	13 mm
Air pressure	6,2 bar
Sound level (free/working)	101,4 dB(A)/113 dB(A)
Vibration level	2,6 m/s ²
Length	290 mm
Weight	11,2 Kg



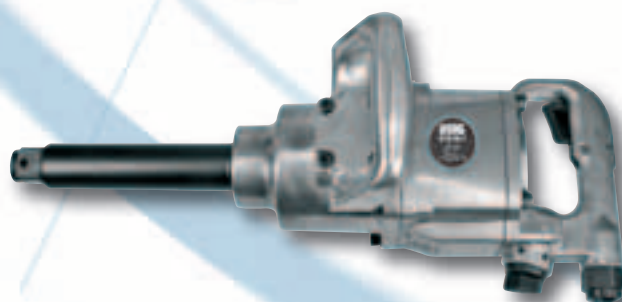
910 E1 ■ 1"

Impact wrench

- Reversible model with power regulator

technical characteristics

Maximum capacity	M33
Torque range	130÷1650 Nm
Max. torque	2170 Nm
Strokes per minute	720
Free speed	4400 rpm
Average air consumption	255 l/min
Air inlet	1/2"
ø min. hose size	13 mm
Air pressure	6,2 bar
Sound level (free/working)	101 dB(A)/113 dB(A)
Vibration level	10,4 m/s ²
Length	300 mm
Weight	9,8 Kg



910 EL1 ■ 1"

Impact wrench

- Reversible model with extended shaft of 170 mm and power regulator

technical characteristics

Maximum capacity	M33
Torque range	130÷1650 Nm
Max. torque	2170 Nm
Strokes per minute	720
Free speed	4400 rpm
Average air consumption	255 l/min
Air inlet	1/2"
ø min. hose size	13 mm
Air pressure	6,2 bar
Sound level (free/working)	101 dB(A)/113 dB(A)
Vibration level	9,4 m/s ²
Length	523 mm
Weight	11,3 Kg

SCREWDRIVERS-DRILLS



914 A1 \varnothing 1/4"

Screwdriver

- Reversible model with straight handle, rear air exhaust and adjustable friction clutch for effective torque control

technical characteristics

Max torque	13 Nm
Power	0,25 kw
Free speed	1800 rpm
Average air consumption	110 l/min
Air inlet	1/4"
\varnothing min. hose size	10 mm
Air pressure	6,2 bar
Sound level (free/working)	96,7 dB(A)/108 dB(A)
Vibration level	3,2 m/s ²
Length	270 mm
Weight	1,2 Kg



916 B1

Drill

- Non-reversible pistol-grip model with self-tightening chuck, air exhaust through the handle and precise power regulator for a better control of the speed

technical characteristics

Chuck capacity \varnothing	10 mm
Power	0,45 kw
Free speed	2800 rpm
Average air consumption	124 l/min
Air inlet	1/4"
\varnothing min. hose size	10 mm
Air pressure	6,2 bar
Sound level (free/working)	83,6 dB(A) 95,2 dB(A)
Vibration level	2,5 m/s ²
Length	200 mm
Weight	1,3 Kg



914 B1 \varnothing 1/4"

Screwdriver

- Reversible model with pistol-grip, air exhaust through the handle and adjustable friction clutch for effective torque control

technical characteristics

Max torque	13 Nm
Power	0,3 kw
Free speed	1800 rpm
Average air consumption	110 l/min
Air inlet	1/4"
\varnothing min. hose size	10 mm
Air pressure	6,2 bar
Sound level (free/working)	99 dB(A)/110 dB(A)
Vibration level	3,1 m/s ²
Length	216 mm
Weight	1,2 Kg



916 C1

Drill

- Non-reversible pistol-grip model with self-tightening chuck, air exhaust through the handle and precise power regulator for a better control of the speed
- Supplied with additional handle

technical characteristics

Chuck capacity \varnothing	13 mm
Power	0,45 kw
Free speed	1300 rpm
Average air consumption	124 l/min
Air inlet	1/4"
\varnothing min. hose size	10 mm
Air pressure	6,2 bar
Sound level (free/working)	86,9(A)/99 dB(A)
Vibration level	2,5 m/s ²
Length	236 mm
Weight	1,9 Kg

SANDERS



920 A1

Roto-orbital sander

- Model with adjustable speed and built-in power regulator for intermediate sanding and finishing
- Supplied with pad 920 AV6

technical characteristics

Pad	150 mm
Free speed	10000/min
Ø orbit	5 mm
Average air consumption	400 l/min
Air inlet	1/4"
Ø min. internal air hose size	8 mm
Air pressure	6,2 bar
Ø dust hose size	29 mm
Working sound level	75,0 dB(A)
Vibration level	3,5 m/s ²
Length	248 mm
Weight	1,1 Kg



920 A2

Roto-orbital sander

- Model with adjustable speed and built-in power regulator for roughening operations
- Supplied with pad 920 AV6

technical characteristics

Pad	150 mm
Free speed	10000/min
Ø orbit	8 mm
Average air consumption	420 l/min
Air inlet	1/4"
Ø min. internal air hose size	8 mm
Air pressure	6,2 bar
Ø dust hose size	29 mm
Working sound level	79,0 dB(A)
Vibration level	2,6 m/s ²
Length	300 mm
Weight	1,6 Kg

920 AP

Spare pad for adhesive disks

- For 920 A1-A2

Holes

6
9



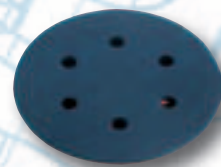
920 AV

Spare pad for Velcro disks

- For 920 A1-A2

Holes

6
9



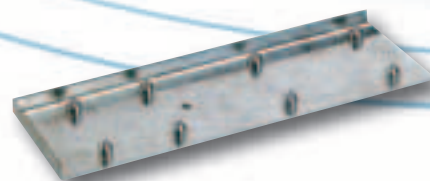
920 C1 - 920 C2

Orbital sander

- Model with adjustable speed and built-in power regulator, for roughening and finishing operations
- **Normal plate for 920 C1 and Velcro plate for 920 C2**

technical characteristics

Pad	115x210 mm
Free speed	10000/min
Ø orbit	5 mm
Average air consumption	420 l/min
Air inlet	1/4"
Ø min. internal air hose size	8 mm
Air pressure	6,2 bar
Ø dust hose size	29 mm
Working sound level	74,0 dB(A)
Vibration level	4,1 m/s ²
Length	340 mm
Weight	2,8 Kg



920 C1F

Paper perforator

- For 920 C1 - C2



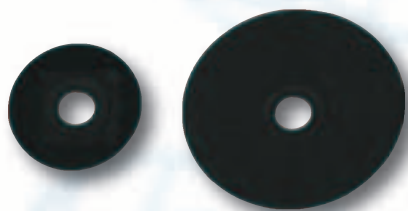
920 F1

High-speed sander

- Model with pistol-grip, adjustable speed and power regulator, air exhaust through the handle
- Supplied with two pads 920 FH/SE2

technical characteristics

Pad	76 - 127 mm
Free speed	16000 rpm
Average air consumption	120 l/min
Air inlet	1/4"
Ø min. internal air hose size	10 mm
Air pressure	6,2 bar
Sound level (free/working)	82,6 dB(A)
Vibration level	2,5 m/s ²
Length	137 mm
Weight	1,2 Kg



920 FH/SE2

Spare pads (76 - 127 mm)



921 A3 - 921 A4*

Angle grinder

- Model with adjustable speed and power regulator, front air exhaust

technical characteristics

Disk Ø	100 mm
Disk Ø *	125 mm
Power	0,75 kw
Free speed	12000 rpm
Average air consumption	120 l/min
Air inlet	1/4"
Ø min. internal air hose size	10 mm
Air pressure	6,2 bar
Sound level (free/working)	86 dB(A)/94 dB(A)
Vibration level	2,5 m/s ²
Length	220 mm
Weight	1,7 Kg
Weight *	1,9 Kg



921 B1

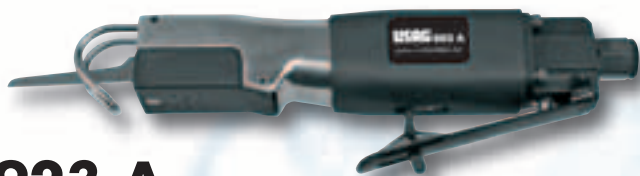
Die grinder

- Multi-purpose model with adjustable speed and power regulator, shaft mounted on ball bearings, front air exhaust

technical characteristics

Collet size	6 mm
Power	0,3 kw
Free speed	20000 rpm
Average air consumption	113 l/min
Air inlet	1/4"
Ø min. internal air hose size	10 mm
Air pressure	6,2 bar
Sound level (free/working)	92,1 dB(A)/103,5 dB(A)
Vibration level	2,5 m/s ²
Length	142 mm
Weight	0,6 Kg

SAW-WINDSHIELDS REMOVER



923 A

Reciprocating saw

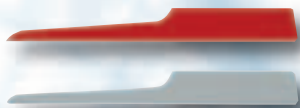
- Model with adjustable speed, for use with blades 923 AH/1-2

technical characteristics	
Strokes/min.	10000
Average air consumption	230 l/min
Air inlet	1/4"
Ø min. internal air hose size	10 mm
Air pressure	6,2 bar
Sound level (free)	83 dB(A)
Vibration level	18,5 m/s ²
Length	270 mm
Weight	0,8 Kg

923 AH

Blades

- Super high-speed steel
- Enamelled finish



n°	teeth/inch	applications	L mm	gr
1	32	sheet sleet	90	4
2	24	light alloys, plastic, wood	90	4

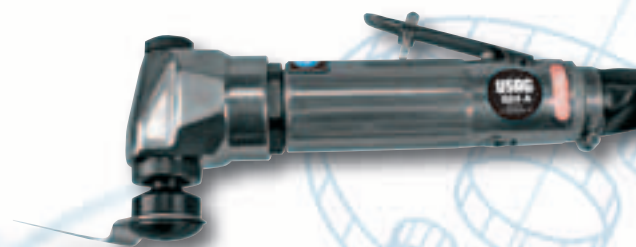


925 C

Silicone gun

- Model with silicone flow adjustment, for use with standard cartridges (50x215 mm)
- For silicone, adhesives and cements of medium density

technical characteristics	
Air inlet	1/4"
Ø min. internal air hose size	10 mm
Air pressure	6,2 bar
Sound level (free)	70,0 dB(A)
Vibration level	2,5 m/s ²
Length	310 mm
Weight	1,1 Kg

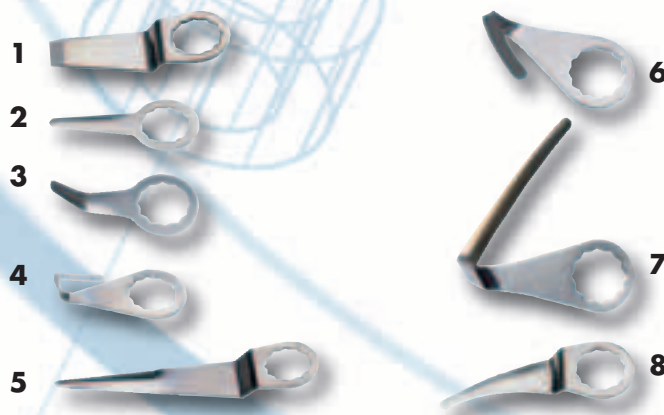


924 A

Windshields remover

- Model with interchangeable blades and speed adjustment, for removing windshields and glued windows
- Supplied with blades 924 AH/2-4-8

technical characteristics	
Oscillations/min	22000
Oscillation width	3°
Average air consumption	120 l/min
Air inlet	1/4"
Ø min. internal air hose size	10 mm
Air pressure	6,2 bar
Sound level (free)	75,6 dB(A)
Vibration level	2,2 m/s ²
Length	197 mm
Weight	1,2 Kg



924 AH

Blades

- Carbon steel
- Chrome plated finish

n°	modello	L mm	gr
1	scraper	80	29
2	straight flat	67	10
3	straight angled	60	9
4	straight hook	62	15
5	long offset	128	26
6	short hook	64	15
7	long hook	62	44
8	curved offset	88	19

924 AH/SE8

Set of eight blades - (924 AH/1÷8)

167 gr



927 A

Blow gun

- Model with shock resistant plastic body and gradual valve for easy regulation of air pressure
- Version with soft anti-scratch plastic nozzle to prevent damaging the surface
- Brass supply connector

technical characteristics	
Average air consumption at 6 bar	350 l/min
Air inlet	1/4"
Sound level at 6 bar	< 80 dB(A)
Total length	157 mm
Nozzle length	19 mm
Weight	92 gr



927 C

Blow gun

- Model with shock resistant plastic body and gradual valve for easy regulation of air pressure
- Version with long nozzle for use in spaces which are difficult to reach with a standard blow gun
- Brass supply connector

technical characteristics	
Average air consumption at 6 bar	430 l/min
Air inlet	1/4"
Sound level at 6 bar	< 80 dB(A)
Total length	450 mm
Nozzle length	312 mm
Weight	140 gr

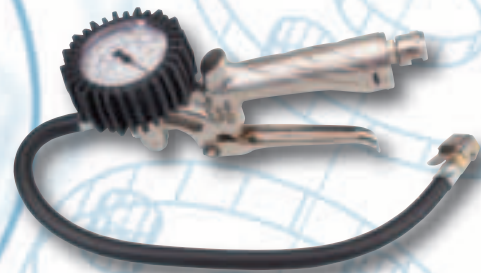


927 B

Blow gun

- Model with shock resistant plastic body and gradual valve for easy regulation of air pressure
- Standard version
- Brass supply connector

technical characteristics	
Average air consumption at 6 bar	460 l/min
Air inlet	1/4"
Sound level at 6 bar	< 80 dB(A)
Total length	246 mm
Nozzle length	108 mm
Weight	110 gr



927 MN

Blow gun with gauge

- Model with double valve, Aluminium body and graduated scale in bar/psi
- Complies CEE 86/217 standard

technical characteristics	
Scale	0÷12 bar/0÷174 psi
Inner head Ø	6 mm
Air inlet	1/4"
Body length	197 mm
Hose length	440 mm
Weight	575 gr

HAMMER-RIVETER



918 B

Hammer with hexagonal attachment

- Model with adjustable speed and built-in power regulator, with attachment for chisels with hexagonal shank 918 BH

technical characteristics

Shank Ø	10 mm
Blows/min	3000
Piston stroke	50,8 mm
Average air consumption	90 l/min
Air inlet	1/4"
Ø min. hose size	10 mm
Air pressure	6,2 bar
Sound level (free/working)	101,4(A)/113 dB(A)
Vibration level	10,0 m/s ²
Length	169 mm
Weight	1,6 Kg



918 B/S7

Assortment in sheet steel case (7 pcs)

383x220x58 mm 4 Kg

pcs	description	art./size
1	Hammer with hexagonal attachment	918 B
5	Hexagonal shank chisels	918 BH/1÷5
1	Oilers	418 P/30

918 M1

Spare spring

- For 918B



918 BH

Chisels with hexagonal shank

- Chrome Vanadium steel
- Polished, oiled finish

918 BH/SE5

n°	model	L mm	gr
1	edging tool	150	140
2	punch	165	140
3	straight chisel	160	150
4	cutting chisel	155	145
5	tailpipe cutter	140	130

Set of five chisels

(918 BH/1÷5)

- Supplied in plastic wallet
- 740 gr



926 A

Oleo-pneumatic riveter

- Light alloy body
- Steel sleeve with safety flap for expulsion of the spent nails
- Enamelled finish
- Supplied with four interchangeable nozzles and service key

technical characteristics

Capacity Ø (Al)	2,4÷4,8 mm
Capacity Ø (Inox)	2,4÷4,8 mm
Stroke	14 mm
Average air consumption	113 l/min
Air inlet	1/4"
Ø min. internal air hose size	10 mm
Air pressure	6,2 bar
Vibration level	1,3 m/s ²
Length	260 mm
Weight	1,6 Kg

Description	Previous item	Code	New item	Code
RATCHET 3/8"	913 BN	09130002	913 B1	09130004
STEEL CASE	913 B/S10	913010	913 B1/S10	09130006
RATCHET 1/2"	913 CN	913003	913 PC1	09130008
STEEL CASE	913 CN/S11	913020	913 PC1/S11	09130010
IMPACT WRENCH 3/8"	910 B	910038	910 B1	09100005
STEEL CASE	910 B/S11	910025	910 B1/S11	09100007
IMPACT WRENCH 3/8"	940 B	940002	928 PB1	09280055
STEEL CASE	940 B/S11	09400012	928 PB1/S11	09280057
IMPACT WRENCH 1/2"	940 CP	09400020	928 PC1	09280060
STEEL CASE	940 CP/S11	09400022	928 PC1/S11	09280062
STEEL CASE	940 CP/S17	09400023	928 PC1/S17	09280063
IMPACT WRENCH 1/2"	940 CN	940003	928 C1	09280010
STEEL CASE	940 CN/S11	940021	928 C1/S11	09280012
STEEL CASE	940 CN/S17	940022	928 C1/S17	09280013
IMPACT WRENCH 3/4"	910 DN	910004	910 D1	09100015
STEEL CASE	910 DN/S12	910032	910 D1/S12	09100017
STEEL CASE	910 DN/S19	910031	910 D1/S19	09100018
IMPACT WRENCH 3/4"	940 D	940004	928 D1	09280015
STEEL CASE	940 D/S12	940032	928 D1/S12	09280017
STEEL CASE	940 D/S19	940031	928 D1/S19	09280018
IMPACT WRENCH 3/4"	941 D	09410004	928 PD1	09280065
IMPACT WRENCH 1"	910 EN	910005	910 E1	09100020
IMPACT WRENCH 1" L	910 ENL	910006	910 EL1	09100022
IMPACT WRENCH 1"	940 E	940005	928 E1	09280020
SCREWDRIVER	914 A	914002	914 A1	09140002
SCREWDRIVER	914 B	914004	914 B1	09140004
DRILL	916 BN	09160002	916 B1	09160007
DRILL	916 CN	09160003	916 C1	09160008
HAMMER	918 E	918005	918 B	09180006
STEEL CASE	918 E/S7	918006	918 B/S7	09180008
SANDER	920 FN	09200060	920 F1	09200080
SPARE PADS	920 FNP/SE2	09200070	920 FH/SE2	09200082
GRINDER MM 102	921 A1	921003	921 A3	09210011
GRINDER MM 127	921 A2	921002	921 A4	09210012
GRINDER	921 N	09210010	921 B1	09210015
RECIPROCATING SAW	923	923001	923 A	09230001
WINDSHIELDS REMOVER	924	924001	924 A	09240001
SILICONE GUN	925	925001	925 C	09250010
RIVETER	995 P	995004	926 A	09260001
SCREWDRIVER 914	914	914001		DELETED
REVERSIBLE DRILL 916 DN	916 DN	09160004		DELETED
REVERSIBLE DRILL 916 EN	916 EN	09160005		DELETED
IMPACT WRENCH 941 C 1/2	941 C	941003		DELETED
STEEL CASE 941 C/S11	941 C/S11	941020		DELETED
STEEL CASE 941 C/S17	941 C/S17	941021		DELETED
HAMMER 918	918	918001		DELETED
STEEL CASE 918 S7	918 S7	918002		DELETED
CHISEL 918 H 1	918 H1	918011		DELETED
CHISEL 918 H 2	918 H2	918012		DELETED
CHISEL 918 H 3	918 H3	918013		DELETED
CHISEL 918 H 4	918 H4	918014		DELETED
CHISEL 918 H 5	918 H5	918015		DELETED
SET CHISEL 918 H/SE5	918 H/SE5	918010		DELETED



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Reseller's stamp