



907 S

Timing light

- For the stroboscopic visualization of the spark lead marks
- Suitable for 2 or 4 stroke engines until 2 sparks/rpm
- Supplied in plastic box with cables and crocodile clips

Kg	code	
1,4	U09070082	1



by

910 B2 3/8"

Aluminium impact wrench

- Ideal to work in confined spaces, such as gear transmissions and small engines
- Reversible model with double hammer mechanism
- 3 tightening torque settings
- Spare rotor blades (5 pieces): code 31K100127

characteristics	size
Square drive (")	3/8
Bolt capacity	M10
Max torque (Nm)	95
Strokes per minute	660
Free speed (rpm)	12000
Average air consumption (l/min)	48
Reccomended air pressure (bar)	6,2
Sound level dB(A)	96 ±3
Sound power dB(A)	110 ±3
Vibrations (m/s ²)	7,0
Air inlet (")	1/4
Ø hose size (mm)	10

LxPxH mm	code	
140x40x54	U09100008	1



910 EL1 1"

Aluminium impact wrench

- Reversible model with double hammer mechanism
- Three power settings for thightening and untightening
- Spare rotor blades (6 pieces): code 31K100048

characteristics	size
Square drive (")	1
Bolt capacity	M33
Max torque (Nm)	4068
Torque in use (Nm min-Max)	850÷1300
Strokes per minute	720
Free speed (rpm)	4400
Average air consumption (l/min)	243
Reccomended air pressure (bar)	6,2
Sound level dB(A)	103 ±3
Sound power dB(A)	114 ±3
Vibrations (m/s ²)	16,70
Air inlet (")	1/2
Ø hose size (mm)	13

LxPxH mm	a mm	Kg	code	
523x202x172	170	11,3	U09100022	1



910 B1 3/8"

Aluminium impact wrench

- Reversible model with single hammer mechanism
- Front rubber bumpers
- Progressive trigger and air exhaust through the handle
- Spare rotor blades (6 pieces): NJ.1300FSAV23

characteristics	size
Square drive (")	3/8
Bolt capacity	M10
Max torque (Nm)	180
Torque in use (Nm min-Max)	20÷60
Strokes per minute	705
Free speed (rpm)	11200
Average air consumption (l/min)	74
Reccomended air pressure (bar)	6,2
Sound level dB(A)	94,7 ±3
Sound power dB(A)	105,7 ±3
Vibrations (m/s ²)	4
Air inlet (")	1/4
Ø hose size (mm)	8

LxPxH mm	Kg	code	
137x50x168	1,2	U09100005	1



910 E1 1"

Aluminium impact wrench

- Reversible model with double hammer mechanism
- Four power settings for thightening and untightening
- Spare rotor blades (6 pieces): code 31K100061

characteristics	size
Square drive (")	1
Bolt capacity	M33
Max torque (Nm)	4068
Torque range (Nm)	850÷1300
Strokes per minute	720
Free speed (rpm)	4500
Average air consumption (l/min)	243
Reccomended air pressure (bar)	6,2
Sound level dB(A)	102 ±3
Sound power dB(A)	113 ±3
Vibrations (m/s ²)	15,20
Air inlet (")	1/2
Ø hose size (mm)	13

LxPxH mm	Kg	code	
300x205x290	10,3	U09100020	1



by

913 PA2 1/4"

Compact impact ratchet

- Reversible model, ultra-compact, with rear air exhaust
- High-resistant composite material body and steel front housing
- Spare rotor blades (4 pieces): code 31M200055

characteristics	size
Square drive (")	1/4
Bolt capacity	M6
Max torque (Nm)	27
Free speed (rpm)	200
Average air consumption (l/min)	103
Reccomended air pressure (bar)	6,2
Sound level dB(A)	92 ±3
Sound power dB(A)	108 ±3
Vibrations (m/s ²)	3,88
Air inlet (")	1/4
Ø hose size (mm)	10

LxPxH mm	gr	code	
136x56x36	500	U09130001	1



3/8

913 PB2 3/8" ■ CE

Compact impact ratchet

- Compact reversible model with rear air exhaust
- Outside body in high-resistant composite material and steel front housing
- Spare rotor blades (4 pieces): code 31M200055

characteristics	size
Square drive (")	3/8
Bolt capacity	M10
Max torque (Nm)	54
Free speed (rpm)	300
Average air consumption (l/min)	110
Recommened air pressure (bar)	6,2
Sound level dB(A)	92 ±3
Sound power dB(A)	103 ±3
Vibrations (m/s ²)	3,9
Air inlet (")	1/4
∅ hose size (mm)	6

LxPxH mm	kg	code	
136x56x36	500	U09130011	1



1/2

913 PC2 1/2" ■ CE

Compact impact ratchet

- Compact reversible model with rear air exhaust
- Outside body in high-resistant composite material and steel front housing
- Spare rotor blades: code 31K100142

characteristics	size
Square drive (")	1/2
Bolt capacity	M10
Max torque (Nm)	136
Free speed (rpm)	280
Average air consumption (l/min)	113
Recommened air pressure (bar)	6,2
Sound level dB(A)	99 ±3
Sound power dB(A)	110 ±3
Vibrations (m/s ²)	9,1
Air inlet (")	1/4
∅ hose size (mm)	10

LxPxH mm	kg	code	
260x43x52	1,2	U09130017	1



1/4

914 A1 ○ CE

Screwdriver

- Reversible model with straight handle, rear air exhaust and adjustable friction clutch for effective torque control
- Spare rotor blades (5 pieces): code V.610RFSAV28

characteristics	size
Max torque (Nm)	13
Power (Kw)	0,25
Free speed (rpm)	1800
Average air consumption (l/min)	110
Recommened air pressure (bar)	6,2
Sound level dB(A)	93 ±3
Sound power dB(A)	104 ±3
Vibrations (m/s ²)	12,9
Air inlet (")	1/4
∅ hose size (mm)	10

LxPxH mm	kg	code	
270x44x70	1,2	U09140002	1



1/4

914 B1 ○ CE

Screwdriver

- Reversible model with pistol-grip, air exhaust through the handle and adjustable friction clutch for effective torque control
- Spare rotor blades (5 pieces): code V.620RFSAV30

characteristics	size
Capacity (Nm)	13
Power (Kw)	0,3
Free speed (rpm)	1800
Average air consumption (l/min)	110
Recommened air pressure (bar)	6,2
Sound level dB(A)	95,30 ±3
Sound power dB(A)	106,30 ±3
Vibrations (m/s ²)	4,2
Air inlet (")	1/4
∅ hose size (mm)	10

LxPxH mm	kg	code	
216x44x163	1,2	U09140004	1



by FACOM

916 A1 CE

Air drill (6 mm)

- Reversible model with pistol grip, air exhaust through the handle and variable-speed trigger
- Composite material body
- Spare rotor blades (5 pieces): code 1004725-52

characteristics	size
Capacity (mm)	6
Power (Kw)	0,3
Free speed (rpm)	2600
Average air consumption (l/min)	113
Recommened air pressure (bar)	6,2
Sound level dB(A)	84 ±3
Sound power dB(A)	95 ±3
Vibrations (m/s ²)	0,4
Air inlet (")	1/4
∅ hose size (mm)	10

LxPxH mm	kg	code	
144x39x136	570	U09160002	1



916 B2 CE

Air drill (10 mm)

- Non-reversible pistol-grip model with self-locking chuck, air exhaust through the handle and variable-speed trigger regulator
- Spare rotor blades (4 pieces): code V.103MFSAV17

characteristics	size
Capacity (mm)	0,5÷10
Chuck capacity	3/8
Power (Kw)	0,45
Free speed (rpm)	2800
Average air consumption (l/min)	124
Recommened air pressure (bar)	6,2
Sound level dB(A)	87,4 ±3
Sound power dB(A)	98,4 ±3
Vibrations (m/s ²)	7,20
Air inlet (")	1/4
∅ hose size (mm)	10

LxPxH mm	kg	code	
234x44x145	1,45	U09160012	1



by **FACOM**

916 B3

Air drill (10 mm)

- Reversible model with pistol grip, self-locking chuck, air exhaust through the handle and variable-speed trigger
- Composite material body
- Spare rotor blades (5 pieces): code 1004725-91

characteristics	size
Capacity (mm)	10
Power (Kw)	0,5
Free speed (rpm)	1800
Average air consumption (l/min)	113
Reccomended air pressure (bar)	6,2
Sound level dB(A)	84 ±3
Sound power dB(A)	93 ±3
Vibrations (m/s ²)	0,4
Air inlet (")	1/4
Ø hose size (mm)	10

LxPxH mm	kg	code	
195x151x42	1	U09160014	1



by **FACOM**

916 B4

Right angle air drill (10 mm)

- Reversible model with pistol grip, air exhaust through the handle and variable-speed trigger
- Spare rotor blades (5 pieces): code 1004726-25

characteristics	size
Capacity (mm)	10
Power (Kw)	0,35
Free speed (rpm)	1200
Average air consumption (l/min)	113
Reccomended air pressure (bar)	6,2
Sound level dB(A)	84 ±3
Sound power dB(A)	93 ±3
Vibrations (m/s ²)	0,5
Air inlet (")	1/4
Ø hose size (mm)	10

LxPxH mm	kg	code	
200x44x119	1	U09160015	1



916 C2

Air drill (13 mm)

- Non-reversible pistol-grip model with self-locking chuck, air exhaust through the handle and variable-speed trigger
- Supplied with additional handle
- Spare rotor blades (4 pieces): code V.97FSAV17

characteristics	size
Capacity (mm)	0,5÷13
Chuck capacity	3/8
Power (Kw)	0,45
Free speed (rpm)	1300
Average air consumption (l/min)	124
Reccomended air pressure (bar)	6,2
Sound level dB(A)	87 ±3
Sound power dB(A)	98 ±3
Vibrations (m/s ²)	6,9
Air inlet (")	1/4
Ø hose size (mm)	10

LxPxH mm	kg	code	
280x182x145	1,9	U09160013	1



by **FACOM**

916 C3

Air drill (13 mm)

- Reversible model with pistol grip, air exhaust through the handle and variable-speed trigger
- Composite material body
- Spare rotor blades: code 1004726-87

characteristics	size
Capacity (mm)	13
Chuck capacity	1/2
Power (Kw)	0,36
Free speed (rpm)	400
Average air consumption (l/min)	80
Reccomended air pressure (bar)	6,2
Sound level dB(A)	87 ±3
Sound power dB(A)	98 ±3
Vibrations (m/s ²)	4,5
Air inlet (")	1/4
Ø hose size (mm)	10

L mm	kg	code	
192x42x151	1,3	U09160016	1



918 B

Hammer with hexagonal attachment

- Model with adjustable speed and variable-speed trigger, with connection for chisels with hexagonal shank 918 BH

characteristics	size
Ø shank (mm)	10
Strokes per minute	3000
Piston stroke (mm)	67
Average air consumption (l/min)	90
Reccomended air pressure (bar)	6,2
Sound level dB(A)	102,6 ±3
Sound power dB(A)	113 ±3
Vibrations (m/s ²)	8,01
Air inlet (")	1/4
Ø hose size (mm)	10

L mm	kg	code	
171x50x160	1,6	U09180006	1

NEW



918 BN/S7

Assortment with air hammer in sheet steel case (7 pcs.)

pcs	description	item/size
1	Hammer with hexagonal attachment	918 B
5	Set of 5 chisels (1÷5)	918 BH/SE5
1	Spare spring (for 918 B)	918 M1
1	Empty bi-colour foam module	519 M BN/S7V
1	Sheet steel box (empty) - size L	612 L

LxPxH mm	kg	code	
430x205x60	4,5	U09180007	1



918 BH

Chisels with hexagonal shank

- Chrome Vanadium steel
- Polished, oiled finish

n°	model	L mm	code	
1	edging tool	150	U09180011Q	5
2	punch	165	U09180012Q	5
3	straight chisel	160	U09180013Q	5
4	cutting chisel	155	U09180014Q	5
5	tail pipe cutter	140	U09180015Q	5

918 BH/SE5

Set of 5 chisels (1÷5)

- Supplied in plastic wallet

à gr	code	
740	U09180012	1



918 M1

Spare spring (for 918 B)

à gr	code	
55	U09180020Q	2



920 AN1

Roto-orbital sander (orbit 5 mm)

- Model with adjustable speed and power regulator for intermediate sanding and finishing
- Supplied with pad for Velcro disks 920 AH1
- Spare rotor blades (6 pieces): code V.252FSAV32B

characteristics	size
Power (Kw)	0,19
Ø Pad capacity	152
Orbit (mm)	5
Free speed	10000
Average air consumption (l/min)	105
Recommened air pressure (bar)	6,2
Sound level dB(A)	78,9 ±3
Sound power dB(A)	79,9 ±3
Vibrations (m/s ²)	11,8
Air inlet (")	1/4
Ø hose size (mm)	10

LxPxH mm	à gr	code	
221x152x106	800	U09200011	1



920 AH1

Pads with 6 holes for Velcro disks

- For sander 920 AN1

n°	Ø mm	code	
1	152	U09200002Q	1



920 AN2

Roto-orbital sander (orbit 10 mm)

- Model with adjustable speed and power regulator for roughing operations
- Supplied with pad for Velcro disks 920 AH2
- Spare rotor blades (5 pieces): code V.254FSAV23

characteristics	size
Power (Kw)	0,19
Ø pad (mm)	152
Ø orbit (mm)	10
Free speed	9000
Average air consumption (l/min)	115
Recommened air pressure (bar)	6,2
Sound level dB(A)	92±3
Sound power dB(A)	103±3
Vibrations (m/s ²)	73,4
Air inlet (")	1/4
Ø hose size (mm)	10

LxPxH mm	à Kg	code	
272x150x215	2,2	U09200012	1



920 AH2

Pads with 6 holes for Velcro disks

- For sander 920 AN2

n°	Ø mm	code	
2	152	U09200003Q	1



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
- Spare rotor blades (4 pieces): code V.401FSAV19

characteristics	size
Ø pad (mm)	76 - 127
Free speed (rpm)	16000
Average air consumption (l/min)	120
Recommened air pressure (bar)	6,2
Sound level dB(A)	90,2 ±3
Sound power dB(A)	101,7 ±3
Vibrations (m/s ²)	2,5
Air inlet (")	1/4
Ø hose size (mm)	10

L mm	à Kg	code	
137	1,2	U09200080	1



920 FH/SE2

Spare pads (Ø 76 and 127 mm)

- For sander 920 F1

à gr	code	
45	U09200082	1



by **FACOM**

920 F2 CE

Air belt sander (10x330 mm)

- Model with adjustable speed and power regulator
- Ideal for sanding and finishing of small surfaces, finishing and removal of welds
- Swivel arm
- Supplied with 3 belts (one mounted)
- Spare rotor blades (5 pieces): code V.402FSAV27

characteristics	size
Belt dimension (mm)	10x330
Free speed (rpm)	16000
Average air consumption (l/min)	110
Recommened air pressure (bar)	6,2
Sound level dB(A)	86 ±3
Sound power dB(A)	97 ±3
Vibrations (m/s ²)	2,5
Air inlet (")	1/4
Ø hose size (mm)	10

L mm	kg	code	
283	800	U09200084	1



by **FACOM**

920 F3 CE

Air belt sander (20x520 mm)

- Model with adjustable speed and power regulator
- Ideal for intermediate sanding work, finishing and removal of welds
- Swivel arm
- Supplied with 3 belts (one mounted)
- Spare rotor blades (5 pieces): code V.402FSAV27

characteristics	size
Belt dimension (mm)	20x520
Free speed (rpm)	16000
Average air consumption (l/min)	110
Recommened air pressure (bar)	6,2
Sound level dB(A)	86 ±3
Sound power dB(A)	97 ±3
Vibrations (m/s ²)	2,5
Air inlet (")	1/4
Ø hose size (mm)	10

L mm	kg	code	
350	1,1	U09200086	1



by **FACOM**

920 F4 CE

Multi-function brush

- Model with adjustable speed and power regulator for polishing and cleaning operations on metal surfaces
- Perfect to remove glue, rust, paint etc.
- Supplied in a plastic box with 6 brushes and 2 adapters

characteristics	size
Brush diameter (mm)	120
Free speed (rpm)	3500
Average air consumption (l/min)	113
Recommened air pressure (bar)	6,2
Sound level dB(A)	81 ±0,53
Sound power dB(A)	92 ±0,34
Vibrations (m/s ²)	2,82
Air inlet (")	1/4
Ø hose size (mm)	10

L mm	kg	code	
297x84x203	1,2	U09200088	1



by **FACOM**

920 F5 CE

Air tyre buffer

- Perfect for preparing all rubber surfaces before repairment with a patch
- Spare rotor blades (4 pieces): code 1004725-19

characteristics	size
Bolt capacity	3/8x24
Power (Kw)	0,36
Free speed (rpm)	4000
Average air consumption (l/min)	84
Recommened air pressure (bar)	6,2
Sound level dB(A)	88 ±3
Sound power dB(A)	99 ±3
Vibrations (m/s ²)	6
Air inlet (")	1/4
Ø hose size (mm)	10

L mm	kg	code	
170	860	U09200089	1



921 A CE

Angle grinders

- Model with adjustable speed and power regulator
- Front air exhaust
- Removable side handle
- Adjustable protection carter
- Spare rotor blades (4 pieces): code V.462FSAV25

characteristics	size
Disk diameter (mm)	100 (125)
Ø disk connection (mm)	16 (24)
Power (Kw)	0,75
Free speed (rpm)	12000
Average air consumption (l/min)	120
Recommened air pressure (bar)	6,2
Sound level (free/working) dB(A)	86 / 94
Vibrations (m/s ²)	2,5
Air inlet (")	1/4
Ø hose size (mm)	10

n°	L mm	kg	code	
3 (Ø 100mm)	220	1,7	U09210011	1
4 (Ø 125mm)	220	1,9	U09210012	1



by **FACOM**

921 A1 CE

Air angle grinder

- Multi-purpose model with adjustable speed, power regulator and side air exhaust
- For light grinding applications such as rust removal, weld preparation, bodywork fabrication and metal dressing
- Perfect to work in hard to reach areas
- Spare disk 50 mm: code 1004724-41
- Spare rotor blades: code 1004722-64

characteristics	size
Disk diameter (mm)	50
Ø disk connection (mm)	10
Power (Kw)	0,3
Free speed (rpm)	20000
Average air consumption (l/min)	113
Recommened air pressure (bar)	6,2
Sound level dB(A)	81 ±3
Sound power dB(A)	92 ±3
Vibrations (m/s ²)	1,7
Air inlet (")	1/4
Ø hose size (mm)	10

LxPxH mm	kg	code	
138x59x85	520	U09210013	1



by **FACOM**

921 A2 CE

Air angle cut off tool

- Multi-purpose model with adjustable speed, power regulator and side air exhaust
- For cutting applications in hard to reach areas
- Spare disk 50 mm: code 1004722-76
- Spare rotor blades: code 1004722-64

characteristics	size
Disk diameter (mm)	50
Ø disk connection (mm)	10
Power (Kw)	0,3
Free speed (rpm)	20000
Average air consumption (l/min)	113
Reccomended air pressure (bar)	6,2
Sound level dB(A)	81 ±3
Sound power dB(A)	92 ±3
Vibrations (m/s ²)	1,7
Air inlet (")	1/4
Ø hose size (mm)	10

LxPxH mm	g	code	
138x59x85	550	U09210014	1



by **FACOM**

921 A5 CE

Air angle die grinder 0.3CV (220W)

- It can be used for drilling, weld breaking, smoothing the sharp edges as well as for deburring, polishing, grinding, grooving, removing material, sanding etc
- Adjustable speed
- Snap safety lever
- Supplied with 6 mm collet
- Rear air exhaust
- Rear exhaust equipped with silencer pipe
- Spare rotor blades (4 pieces): code V.347FSAV18

characteristics	size
Free speed (rpm)	18000
Power (Kw)	0,25
Collet size (mm)	6
Average air consumption (l/min)	110
Reccomended air pressure (bar)	6,3
Sound level dB(A)	91 ±3
Sound power dB(A)	102 ±3
Vibrations (m/s ²)	2,5
Air inlet (")	1/4
Ø hose size (mm)	10

LxPxH mm	g	code	
347x27x160	700	U09210016	1



by **FACOM**

921 A6

Air cut off tool

- Multi-purpose model with adjustable speed, power regulator and rear air exhaust
- Spare disk 75 mm: code 1004723-24
- Spare rotor blades (4 pieces): code 1004723-10

characteristics	size
Disk diameter (mm)	75
Ø disk connection (mm)	10
Power (Kw)	0,5
Free speed (rpm)	20000
Average air consumption (l/min)	113
Reccomended air pressure (bar)	6,2
Sound level dB(A)	79 ±3
Sound power dB(A)	90 ±3
Vibrations (m/s ²)	1,7
Air inlet (")	1/4
Ø hose size (mm)	10

LxPxH mm	g	code	
203x84x85	860	U09210017	1



by **FACOM**

921 A7 CE

Air cut off tool, long model

- Multi-purpose model with adjustable speed, power regulator and rear air exhaust
- Protection carter with 8-position adjustment
- Spare disk 100 mm: code 1004723-96
- Spare rotor blades (4 pieces): code 1004723-53

characteristics	size
Disk diameter (mm)	100
Ø disk connection (mm)	10
Power (Kw)	0,7
Free speed (rpm)	17000
Average air consumption (l/min)	113
Reccomended air pressure (bar)	6,2
Sound level dB(A)	88 ±3
Sound power dB(A)	99 ±3
Vibrations (m/s ²)	2,4
Air inlet (")	1/4
Ø hose size (mm)	10

LxPxH mm	Kg	code	
400x114x71	1,7	U09210018	1



921 B1 CE

Straight die grinder - 0,4 CV (300W)

- It can be used for drilling, weld breaking, smoothing the sharp edges as well as for deburring, polishing, grinding, grooving, removing material, sanding etc
- Snap safety lever
- Supplied with 6 mm collet
- Front air exhaust
- Spare rotor blades (4 pieces): code V.345FSAV14
- Spare collet 6 mm: code V.345FSAV03

characteristics	size
Free speed (rpm)	20000
Power (CV-W)	0,4-300
Collet size (mm)	6
Average air consumption (l/min)	113
Reccomended air pressure (bar)	6,2
Sound level dB(A)	93,3 ±3
Sound power dB(A)	104,3 ±3
Vibrations (m/s ²)	2,5
Air inlet (")	1/4
Ø hose size (mm)	10

LxPxH mm	g	code	
142x40x62	600	U09210015	1



by **FACOM**

921 B2 CE

Air straight die grinder - 1 CV (750 W)

- Powerful 1 CV motor for high productivity
- It can be used for drilling, weld breaking, smoothing the sharp edges as well as for deburring, polishing, grinding, grooving, removing material, sanding etc
- Double internal bearing system to ensure a longer tool life
- Body and handle in resistant antislip material insulated against cold and vibrations
- Adjustable speed
- Snap safety lever
- Supplied with 6 mm collet
- Front air exhaust
- Spare rotor blades (4 pieces): code V.445FSAV31
- Spare collet 6 mm: code V.445FSAV39

characteristics	size
Free speed (rpm)	20000
Power (CV-W)	1-750
Collet size (mm)	6
Average air consumption (l/min)	180
Reccomended air pressure (bar)	6,2
Sound level dB(A)	90 ±3
Sound power dB(A)	101 ±3
Vibrations (m/s ²)	1,5
Air inlet (")	1/4
Ø hose size (mm)	10

LxPxH mm	g	code	
207x43x80	900	U09210020	1



by **EFACOM**

921 B3 CE

High speed axial micro grinder

- Supplied in a plastic box with 10 accessories
- For precision works
- Spare rotor blades: code 1004724-54
- Spare collet 1/8": code 1004724-46

characteristics	size
Free speed (rpm)	70000
Power (Kw)	0,12
Average air consumption (l/min)	28,3
Recommened air pressure (bar)	6,2
Sound level dB(A)	79 ±3
Sound power dB(A)	90 ±3
Vibrations (m/s ²)	2,37
Air inlet (")	1/4
Ø hose size (mm)	10

L mm	gr	code	
150	900	U09210019	1



922 B1 CE

Straight grinder - 0.3 CV (220 W)

- It can be used for drilling, weld breaking, smoothing the sharp edges as well as for deburring, polishing, grinding, grooving, removing material, sanding etc
- Double bearing system inside to ensure longer service life
- Body and handle in resistant antislip material insulated against cold and vibrations
- Adjustable speed
- Snap safety lever
- Supplied with 6 mm collet
- Rear air exhaust
- Spare rotor blades (4 pieces): code N444798
- Spare collet 6 mm: code N444782

characteristics	size
Free speed (rpm)	23000-30000
Power (CV-W)	0,3-220
Collet size (mm)	6
Average air consumption (l/min)	76
Recommened air pressure (bar)	6,2
Sound level dB(A)	84,8 ±3
Sound power dB(A)	99,5 ±3
Vibrations (m/s ²)	2,42
Air inlet (")	1/4
Ø hose size (mm)	10

LxPxH mm	gr	code	
160x39x70	440	U09220001	1



922 B2 CE

Straight grinder - 0.5 CV (368 W)

- Powerful 0,5 CV motor for high productivity
- It can be used for drilling, weld breaking, smoothing the sharp edges as well as for deburring, polishing, grinding, grooving, removing material, sanding etc
- Double internal bearing system to ensure a longer tool life
- Body and handle in resistant antislip material insulated against cold and vibrations
- Adjustable speed
- Snap safety lever
- Supplied with 6 mm collet
- Rear air exhaust
- Spare rotor blades (4 pieces): code N444850
- Spare collet 6 mm: code N444782

characteristics	size
Free speed (rpm)	20000-25000
Power (CV-W)	0,5-368
Collet size (mm)	6
Average air consumption (l/min)	113
Recommened air pressure (bar)	6,2
Sound level dB(A)	85,4 ±3
Sound power dB(A)	99,8 ±3
Vibrations (m/s ²)	1,86
Air inlet (")	1/4
Ø hose size (mm)	10

LxPxH mm	gr	code	
177x48x77	675	U09220002	1



922 BL1 CE

Long anvil straight grinder - 0.3 CV (220 W)

- Model with extended shaft, length 126 mm
- For working in confined spaces inside castings, for removing cracks and weldings in the corners
- Double internal bearing system to ensure a longer tool life
- Body and handle in resistant antislip material insulated against cold and vibrations
- Adjustable speed
- Snap safety lever
- Supplied with 6 mm collet
- Rear air exhaust
- Spare rotor blades (4 pieces): code N444798
- Spare collet 6 mm: code N444782

characteristics	size
Free speed (rpm)	22000-28000
Power (CV-W)	0,3-220
Collet size (mm)	6
Average air consumption (l/min)	76
Recommened air pressure (bar)	6,2
Sound level dB(A)	83,3 ±3
Sound power dB(A)	94,3 ±3
Vibrations (m/s ²)	2,86
Air inlet (")	1/4
Ø hose size (mm)	10

LxPxH mm	gr	code	
255x39x70	664	U09220003	1



922 BP1 CE

90° Angle grinder - 0.3 CV (220 W)

- Model with head angled at 90°
- It can be used for removing weld lines and burrs, for grinding welded areas, of sanding, deburring, finishing, cutting, etc.
- Double internal bearing system to ensure a longer tool life
- Body and handle in resistant antislip material insulated against cold and vibrations
- Adjustable speed
- Snap safety lever
- Supplied with 6 mm collet
- Rear air exhaust
- Spare rotor blades (4 pieces): code N444798
- Spare collet 6 mm: code N444782

characteristics	size
Free speed (rpm)	18000-23000
Power (CV-W)	0,3-220
Collet size (mm)	6
Average air consumption (l/min)	76
Recommened air pressure (bar)	6,2
Sound level dB(A)	85,9 ±3
Sound power dB(A)	96,9 ±3
Vibrations (m/s ²)	4,54
Air inlet (")	1/4
Ø hose size (mm)	10

LxPxH mm	gr	code	
165x27x75	555	U09220004	1



922 BR1 CE

120° Angle grinder - 0.3 CV (220 W)

- Model with head angled at 120°
- It can be used for removing weld lines and burrs, for grinding welded areas, of sanding, deburring, finishing, cutting, etc.
- Double internal bearing system to ensure a longer tool life
- Body and handle in resistant antislip material insulated against cold and vibrations
- Adjustable speed
- Snap safety lever
- Supplied with 6 mm collet
- Rear air exhaust
- Spare rotor blades (4 pieces): code N444798
- Spare collet 6 mm: code N444782

characteristics	size
Free speed (rpm)	18000-24000
Power (CV-W)	0,3-220
Collet size (mm)	6
Average air consumption (l/min)	76
Recommened air pressure (bar)	6,2
Sound level dB(A)	84,8 ±3
Sound power dB(A)	95,8 ±3
Vibrations (m/s ²)	5,22
Air inlet (")	1/4
Ø hose size (mm)	10

LxPxH mm	gr	code	
189x27x68	560	U09220005	1



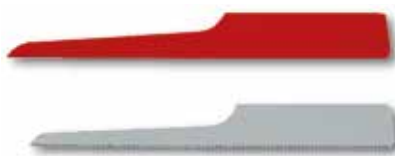
923 A CE

Reciprocating saw

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

characteristics	size
Strokes/minute	10000
Average air consumption (l/min)	230
Recommened air pressure (bar)	6,2
Sound level dB(A)	83,5 ±3
Sound power dB(A)	94,5 ±3
Vibrations (m/s ²)	17,1
Ø hose size (mm)	10
Air inlet (")	1/4

LxPxH mm	kg	code	
270x40x40	800	U09230001	1



923 AH

Blades (for 923 A)

- High Speed Steel
- For sheet steel cutting (923 AH1), light alloy/plastic/wood (923 AH2)

n°	teeth/inch	L mm	code	
1	32	90	U09230001Q	5
2	24	90	U09230002Q	5



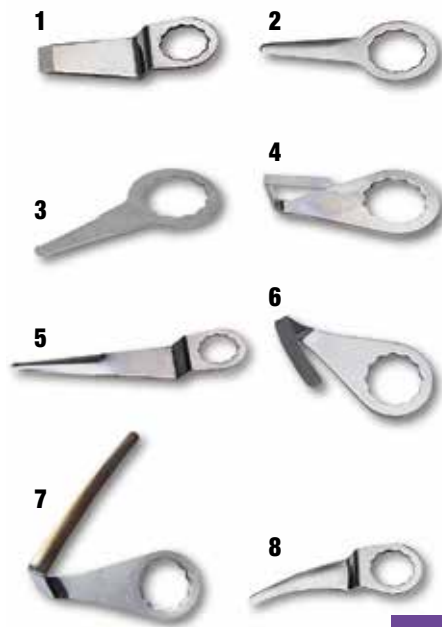
924 A CE

Windshields remover

- Model with speed adjustment
- Supplied with 1 blade 55 mm
- Spare rotor blades (4 pieces): code CAD.P300FSAV18

characteristics	size
Strokes/minute	22000
Oscillation width	3°
Average air consumption (l/min)	100
Recommened air pressure (bar)	6,2
Sound level dB(A)	82 ±3
Sound power dB(A)	93 ±3
Vibrations (m/s ²)	7,3
Air inlet (")	1/4
Ø hose size (mm)	10

LxPxH mm	kg	code	
209x45x85	1,2	U09240001	1



924 L

Blades

- Carbon steel

n°	model	L mm	code	
1	scraper	80	U09240010	1
2	straight flat	67	U09240011	1
3	straight angled	60	U09240012	1
4	short hook	62	U09240013	1
5	long offset	128	U09240014	1
6	with middle hook	64	U09240015	1
7	with long hook	62	U09240016	1
8	curved offset	88	U09240017	1

924 L/SE8

Set of 8 blades (L1÷L8)

pcs	description	item/size
8	Blades/1-2-3-4-5-6-7-8	924 L

kg	code	
350	U09240020	1



924 B CE

Air scriber

- Model with carbide tungsten tip for engraving of hard materials (steel, stone, glass, ceramics)
- Supplied with a standard tip V.820F1
- Air control by rotating brush

characteristics	size
Strokes per minute	600
Average air consumption (l/min)	30
Recommened air pressure (bar)	6,2
Sound level dB(A)	70 ±3
Sound power dB(A)	81 ±3
Vibrations (m/s ²)	3,87
Air inlet (")	1/4
Ø hose size (mm)	10

LxØ mm	kg	code	
160x17	220	U09240025	1



924 C CE

Pneumatic needle scaler

- Supplied with two needles diameter 2 mm
- Tool used to clean, remove rust, etch metallic surfaces
- Provides access to cracks, slots
- Set of 2 mm needles, 27 pieces: code V.352FA1
- Set of 3 mm needles, 12 pieces: code V.352FA1D3

characteristics	size
Number of needles	27
Needle diameter (mm)	2-3
Strokes per minute	4200
Average air consumption (l/min)	24
Recommened air pressure (bar)	6,2
Sound level dB(A)	94 ±3
Sound power dB(A)	105 ±3
Vibrations (m/s ²)	11,7
Air inlet (")	3/8
Ø hose size (mm)	10

LxPxH mm	kg	code	
367x36x75	1,6	U09240028	1



924 D CE

Air punch and flange tool

characteristics	size
Punch diameter (mm)	8
Average air consumption (l/min)	113
Recommened air pressure (bar)	6,2
Sound level dB(A)	81 ±3
Sound power dB(A)	92 ±3
Vibrations (m/s ²)	2,1
Air inlet (")	1/4
Ø hose size (mm)	10

LxPxH mm	kg	code	
175x55x150	1,1	U09240029	1



925 A

Silicone gun

- Model with device to stop the flow of material
- Aluminium body

L mm	code	
340	U09250002	1



925 C

Silicone gun

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

characteristics	size
Average air consumption (l/min)	85
Recommened air pressure (bar)	6,2
Sound level dB(A)	97,6 ±3
Sound power dB(A)	108,6 ±3
Vibrations (m/s ²)	2,5
Air inlet (")	1/4
Ø hose size (mm)	10

LxPxH mm	kg	code	
310x60x160	1,1	U09250010	1



926 A

Oleo-pneumatic riveter

- Supplied with four interchangeable nozzles and service key

characteristics	size
Capacity Ø (Al/inox) (mm)	2,4÷4,8
Stroke (mm)	14
Average air consumption (l/min)	113
Recommened air pressure (bar)	6,2
Vibrations (m/s ²)	1,3
Air inlet (")	1/4
Ø hose size (mm)	10

L mm	kg	code	
230	1,6	U09260001	1



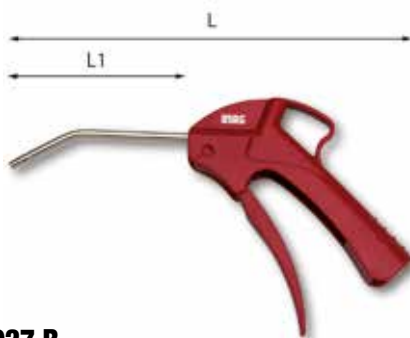
927 A

Blow gun with shock resistant plastic body and gradual valve

- Version with soft anti-scratch plastic nozzle

characteristics	size
Average air consumption at 6 bar (l/min)	350
Air inlet (brass) (")	1/4
Sound level at 6 bar (dB(A))	<80

L mm	L1 mm	code	
157	19	U09270005	1

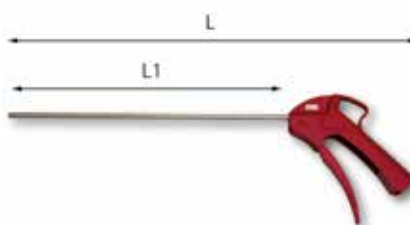


927 B

Blow gun with shock resistant plastic body and gradual valve

characteristics	size
Average air consumption at 6 bar (l/min)	460
Air inlet (brass) (")	1/4
Sound level at 6 bar (dB(A))	<80

L mm	L1 mm	code	
246	108	U09270006	1



927 C

Blow gun with shock resistant plastic body and gradual valve

- Version with long nozzle

characteristics	size
Average air consumption at 6 bar (l/min)	430
Air inlet (brass) (")	1/4
Sound level at 6 bar (dB(A))	<80

L mm	L1 mm	code	
450	312	U09270007	1



927 MN

Blow gun with gauge

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

characteristics	size
Scale	0÷10 bar/0÷140 psi
Inner head Ø (mm)	6
Air inlet (")	1/4

L mm	hose mm	code	
197	440	U09270003	1



NEW



928 AC1 1/2"

Aluminium impact wrench

- Steel front casing
- Aluminum motor housing
- Reversible model with double hammer mechanism
- 7 torque settings, in both directions of rotation
- Progressive trigger
- Soft-touch bi-material handle
- Muffler and air exhaust integrated in the handle
- Spare rotor blades (6 pieces): code N459388

characteristics	size
Square drive (")	1/2
Bolt capacity	M16
Max torque (Nm)	1490
Torque in use (Nm min-Max)	135÷380
Strokes per minute	1120
Free speed (rpm)	6500
Average air consumption (l/min)	147
Recommened air pressure (bar)	6,2
Sound level dB(A)	90 ±3
Sound power dB(A)	101 ±3
Vibrations (m/s ²)	5,2
Air inlet (")	1/4
Ø internal hose (mm)	10

LxPxH mm	kg	code	
190x70x193	2,8	U09280014	1



928 D1 3/4"

Aluminium impact wrench

- Reversible model with double hammer mechanism
- Six power settings for thightening and untightening
- Spare rotor blades (6 pieces): code 31K100021

characteristics	size
Square drive (")	3/4
Bolt capacity	M24
Max torque (Nm)	1700
Torque in use (Nm min-Max)	500÷1050
Strokes per minute	790
Free speed (rpm)	5700
Average air consumption (l/min)	193
Recommened air pressure (bar)	6,2
Sound level dB(A)	98,4 ±3
Sound power dB(A)	109,4 ±3
Vibrations (m/s ²)	9,1
Air inlet (")	3/8
Ø hose size (mm)	13

LxPxH mm	kg	code	
222x93x233	5,6	U09280015	1



NEW

3/4

928 DN/S12

Assortment with impact wrench in sheet steel case (12 pcs.)

pcs	description	item/size
1	Aluminium impact wrench	928 D1 3/4
8	Impact hexagonal sockets/ 17-19-22-24-27-30-32-36	235 3/4 M
1	Lock pins	235 MCA/8
1	Safety rings	235 MDA/8
2	Impact extensions/100-250	236 3/4 M
1	Empty bi-colour foam module	519 M 928SV
1	Sheet steel box (empty) - size XXL	612 XXL

LxPxH mm	kg	code	
575x435x217	16,5	U09280019	1



NEW

3/4

928 DN/S19

Assortment with impact wrench in sheet steel case (19 pcs.)

pcs	description	item/size
1	Aluminium impact wrench	928 D1 3/4
8	Impact hexagonal sockets/ 17-19-22-24-27-30-32-36	235 3/4 M
7	Long impact hexagonal sockets with thin walls/ 22-24-27-30-32-33-36	235 3/4 MLS
1	Lock pins	235 MCA/8
1	Safety rings	235 MDA/8
2	Impact extensions/100-250	236 3/4 M
1	Empty bi-colour foam module	519 M 928SV
1	Sheet steel box (empty) - size XXL	612 XXL

LxPxH mm	kg	code	
575x435x217	21	U09280021	1



3/4

928 PD1 3/4

Impact wrench (composite material frame)

- Reversible model with double hammer, air exhaust through the handle, power regulator
- Ultra-light casing in high-resistant composite material and steel front housing
- Spare rotor blades (6 pieces): code 31K100037

characteristics	size
Square drive (")	3/4
Bolt capacity	M27
Max torque (Nm)	1950
Torque in use (Nm min-Max)	200÷750
Strokes per minute	850
Free speed (rpm)	6360
Average air consumption (l/min)	125
Recommened air pressure (bar)	6,2
Sound level dB(A)	99,1 ±3
Sound power dB(A)	110,1 ±3
Vibrations (m/s ²)	10,7
Air inlet (")	3/8
Ø hose size (mm)	13

LxPxH mm	kg	code	
221x86x213	3,9	U09280065	1



NEW

1/2



929 PC1 1/2

Magnesium impact wrench

- Magnesium alloy casing: lightweight and powerful
- Aluminum motor housing
- Reversible model with double hammer mechanism
- 3 tightening torque settings, always maximum untightening power
- Inversion and adjustment by Aluminium lever
- Progressive trigger
- Rubber side bumpers
- Balanced weight for maximum comfort
- Soft-touch bi-material handle
- Muffler and air exhaust integrated in the handle
- Spare rotor blades (6 pieces): code 1004755-67

characteristics	size
Square drive (")	1/2
Bolt capacity	M16
Max torque (Nm)	1600
Torque in use (Nm min-Max)	280÷440
Strokes per minute	1300
Free speed (rpm)	7000
Average air consumption (l/min)	172
Recommened air pressure (bar)	6,2
Sound level dB(A)	93 ±3
Sound power dB(A)	104 ±3 dB(A)
Vibrations (m/s ²)	6,2
Air inlet (")	1/4
Ø internal hose (mm)	10

LxPxH mm	kg	code	
162x75x212	2	U09290001	1



930

Filter - regulator - lubricator

- Filter with semi-automatic humidity drain (automatic drain for item 930 3/4") and with sintered bronze filter element
- Pressure regulator with incorporated exhaust valve
- Lubricator with incorporated regulator

characteristics	size
Max working pressure (bar)	12
Operating temperature (°C)	-10 ÷ +50
Filtering capacity (µ)	50 (40 per 930 3/4)
Throughput (6 bar)	800 l/min (1/4), 1250 l/min (3/8 - 1/2), 3500 l/min (3/4)


thread "	kg	LxPxH mm	code	
1/4	1	104x78x191	U09300001	1
3/8 - 1/2	2	145x96x238	U09300002	1
3/4	4,7	270x160x290	U09300004	1



930 FN

Air flange


- To be positioned between the filter-regulator and the lubricator to draw regulated and filtered air before lubrication

thread	code	
1/4	U09300110	1
3/8 - 1/2	U09300120	1



930 M

Spare manometer for 930/1/4 ÷ 3/4

à gr	code	
61	U09300020	1




930 G

Lubricating oil for airtools

- For lubrication line or directly on the airtool

characteristics	size
Density to 20° (Kg/m³)	877
Viscosity to 40°C	65
Viscosity to 100°C (cSt)	8,7
Viscosity index	110
Freezing point (°C)	-23


ml	code	
500	U09300032	1



931

Bayonet connectors with sleeve for hose

- Brass body, Nickel plated


hose Ø mm	code	
6x14	U09310001	5
8x17	U09310002	5



932

Threaded male connectors for hose

- Cylindrical thread
- Brass body, Nickel plated


n°	thread	internal hose Ø mm	code	
A6	1/4	6	U09320001	5
A8	1/4	8	U09320002	5
A10	1/4	10	U09320003	5
B10	3/8	10	U09320004	5
B12	3/8	12	U09320005	5
C12	1/2	12	U09320006	5



933 A

Male pipe fitting with milled nut for bayonet connector

- Cylindrical thread
- Brass body, Nickel plated, with Aluminium alloy nut


thread	code	
1/4	U09330001	5



934 A

Universal quick couplers with balls and sleeve for hose

- Brass body, Nickel plated, with grip in shock resistant plastic


hose Ø mm	code	
6x14	U09340001	5
8x17	U09340002	5
10x19	U09340003	5



934 B

Male threaded universal quick couplers with balls

- Brass body, Nickel plated, with grip in shock resistant plastic


thread	code	
1/4	U09340004	5
3/8	U09340005	5
1/2	U09340006	5



934 C

Female threaded universal quick couplers with balls

- Brass body, Nickel plated, with grip in shock resistant plastic


thread	code	
1/4	U09340007	5
3/8	U09340008	5



935 A

Nipples for quick coupler with sleeve for hose

- Brass body, Nickel plated


hose Ø mm	code	
6x14	U09350001	5
8x17	U09350002	5
10x19	U09350003	5



935 B

Male threaded nipples for quick couplers

- Cylindrical thread
- Brass body, Nickel plated


thread	code	
1/4	U09350005	5
3/8	U09350006	5



935 C

Female threaded nipples for quick couplers

- Brass body, Nickel plated


thread	code	
1/4	U09350007	5
3/8	U09350008	5



935 D

Nipple for higher flow rates with sleeve for hose

- Brass body, Nickel plated


hose Ø mm	throughput (6 bar) l/mm	code	
8x17	2200	U09350004	5



935 E

Male threaded nipples for higher flow rates

- Conical thread
- Steel body, Zinc Chrome plated


thread	throughput (6 bar) l/mm	code	
1/4	2200	U09350009	5
3/8	2200	U09350010	5
1/2	2200	U09350011	5



935 F

Female threaded nipples for higher flow rates

- Steel body, Zinc Chrome plated

thread	throughput (6 bar) l/mm	code	
1/4	2200	U09350012	5
3/8	2200	U09350013	5



936 A

Universal quick couplers with balls and spiral spring

- Brass body, Nickel plated, with grip in shock resistant plastic

hose Ø mm	code	
6x8	U09360007	5
8x10	U09360008	5
10x12	U09360009	5



936 B

Nipples for quick coupler with spiral spring

- Brass body, Nickel plated

hose Ø mm	code	
6x8	U09360001	5
8x10	U09360002	5
10x12	U09360003	5



936 C

Higher flow rates nipples for quick coupler with spiral spring

- Brass body, Nickel plated, with steel Zinc Chromed plated nipple

hose Ø mm	throughput (6 bar) l/min	code	
6x8	2200	U09360004	5
8x10	2200	U09360005	5
10x12	2200	U09360006	5



937 A

Self-storing RILSAN hoses with 1/4 fixed and swivelling male connectors

characteristics	size
Operating temperature (°C)	-40 ÷ +80
Recommended air pressure (bar)	6-6L: 29 / 8-8L: 18
Bursting pressure	6-6L: 63 / 8-8L: 50

n°	Ø tube mm	L m	code	
6	6x8	7,5	U09370001	1
8	8x10	7,5	U09370002	1
6L	6x8	15	U09370004	1
8L	8x10	15	U09370005	1



937 B

Self-storing RILSAN hoses with bayonet connector and nipple for quick coupler

characteristics	size
Operating temperature (°C)	-40 ÷ +80
Recommended air pressure (bar)	6-6L: 29 / 8-8L: 18 / 10-10L: 17
Bursting pressure	6-6L: 63 / 8-8L: 50 / 10-10L: 39

n°	Ø tube mm	L m	code	
6	6x8	7,5	U09370010	1
8	8x10	7,5	U09370011	1
10	10x12	7,5	U09370012	1
6L	6x8	15	U09370013	1
8L	8x10	15	U09370014	1
10L	10x12	15	U09370015	1



937 C

Self-storing RILSAN hoses without connectors

characteristics	size
Operating temperature (°C)	-40 ÷ +80
Recommended air pressure (bar)	6: 29 / 8: 18 / 10: 17
Bursting pressure	6: 63 / 8: 50 / 10: 39

n°	Ø tube mm	L m	code	
6	6x8	30	U09370020	1
8	8x10	30	U09370021	1
10	10x12	30	U09370022	1



939 C1 CE

Air hose reel 10 mm

- Model with automatic hose rewind with holding device
 - Shock resistant plastic casing with swivel bracket for attachment to wall
 - Conformity to Machine Regulation 2006/42/CE and to the norms ISO EN 12100-1 e ISO EN 12100-2
 - Glossy polyurethane hose

characteristics	size
Hose length (m)	16
Ø internal hose (mm)	10
Max pressure (bar)	15
Length of feeding hose (m)	1,5
Output threaded male connector	3/8

LxPxH mm	kg	code	
450x400x230	8,0	U09390004	1



NEW

1/2



943 PC1 1/2" CE

Magnesium impact wrench with LED - the top

- Magnesium alloy casing; ultralight and powerful
 - Aluminum motor housing
 - Removable LED unit rechargeable with USB cable (3.7V 180 mAh Li-Ion battery)
 - Reversible model with double hammer mechanism
 - 3 tightening torque settings, always maximum untightening power
 - Inversion and adjustment by Aluminium lever
 - Progressive trigger
 - Rubber side bumpers
 - Balanced weight for maximum comfort
 - Soft-touch bi-material handle
 - Muffler and air exhaust integrated in the handle
 - Spare rotor blades (6 pieces): code N573343

characteristics	size
Square drive (")	1/2
Bolt capacity	M20
Max torque (Nm)	1898
Torque in use (Nm min-Max)	320÷460
Strokes per minute	1200
Free speed (rpm)	6500
Average air consumption (l/min)	172
Recommended air pressure (bar)	6,2
Sound level dB(A)	94 ±3
Sound power dB(A)	105 ±3
Vibrations (m/s²)	6,4
Air inlet (")	1/4
Ø internal hose (mm)	10

LxPxH mm	kg	code	
162x75x212	2,2	U09430001	1



NEW

1/2

943 PC2 1/2" ■ CE

Magnesium impact wrench with LED- extra compact

- Magnesium alloy casing: lightweight and powerful
- Aluminium motor housing
- Compact dimensions allow use in small spaces
- Removable LED unit rechargeable with USB cable (3.7V 180 mAh Li-Ion battery)
- Reversible model with double hammer mechanism
- 3 tightening torque settings, always maximum untightening power
- Inversion and adjustment by Aluminium lever
- Progressive trigger
- Rubber side bumpers
- Balanced weight for maximum comfort
- Soft-touch bi-material handle
- Muffler and air exhaust integrated in the handle
- Spare rotor blades (8 pieces): code N573340

characteristics	size
Square drive (")	1/2
Bolt capacity	M16
Max torque (Nm)	950
Torque in use (Nm min-Max)	200-270
Strokes per minute	1400
Free speed (rpm)	10000
Average air consumption (l/min)	167
Recommended air pressure (bar)	6,2
Sound level dB(A)	95 ±3
Sound power dB(A)	107 ±3
Vibrations (m/s ²)	3,9
Air inlet (")	1/4
Ø internal hose (mm)	10

LxPxH mm	kg	code	
144x62x197	1,4	U09430002	1



1/2

942 PC3 1/2" ■ CE

Compact impact wrench

- Extra compact structure: 11 cm length
- Reversible model with JUMBO percussion system
- Air exhaust through the handle
- 3 tightening torque settings, always maximum untightening power
- High resistance resin body
- Bi-material soft touch handle
- Side protections for engine carter
- Enhanced balance for extreme comfort even for intensive use
- Spare rotor blades (6 pieces): code N449299

characteristics	size
Square drive (")	1/2
Bolt capacity	M16
Max torque (Nm)	861
Torque range (Nm)	150-220
Strokes per minute	1650
Free speed (rpm)	10000
Average air consumption (l/min)	127
Recommended air pressure (bar)	6,2
Sound level dB(A)	91,1 ±3
Sound power dB(A)	108,1 ±3
Vibrations (m/s ²)	9,57
Air inlet (")	1/4
Ø hose size (mm)	10

LxPxH mm	kg	code	
111x61,5x173	1,3	U09420012	1



1/2

by **FACOM**

942 PC4 1/2" CE

Angular impact wrench

- Model with adjustable speed, power regulator and rear air exhaust
- Compact head angled at 90° - 56x68 mm
- Body in high resistant resin with Aluminum front housing
- Composite material grip
- Spare rotor blades (7 pieces): code 30M200088

characteristics	size
Square drive (")	1/2
Bolt capacity	M10
Max torque (Nm)	271
Strokes per minute	1700
Free speed (rpm)	7200
Average air consumption (l/min)	143
Recommended air pressure (bar)	6,2
Sound level dB(A)	98 ±3
Sound power dB(A)	109 ±3
Vibrations (m/s ²)	14,35
Air inlet (")	1/4
Ø hose size (mm)	10

LxPxH mm	kg	code	
353x63x80	1,8	U09420008	1



3/4

942 PD1 3/4" ■ CE

Impact wrench (Titanium structure)

- Reversible model with double hammer
- One-piece motor
- Air exhaust through the handle
- 3 tightening torque settings, always maximum untightening power
- High-resistant material with Titanium front housing
- Soft-touch bimaterial handle
- Side soft bumpers
- Enhanced balanced for extreme comfort even for intensive use
- Spare rotor blades (6 pieces): code 30M100111

characteristics	size
Square drive (")	3/4
Bolt capacity	M27
Max torque (Nm)	2115
Torque in use (Nm min-Max)	500÷800
Strokes per minute	950
Free speed (rpm)	5300
Average air consumption (l/min)	200
Recommended air pressure (bar)	6,2
Sound level dB(A)	97,8 ±3
Sound power dB(A)	108,8 ±3
Vibrations (m/s ²)	5,06
Air inlet (")	3/8
Ø hose size (mm)	10

LxPxH mm	kg	code	
227x97x227	3,8	U09420004	1

CHAIN INNOVATION

Try the chain extension 236 K with your impact wrench!

Go to page 77

YouTube



**FOR INTERVENTIONS IN CONFINED SPACES
PULSE FREQUENCY PER MINUTE INCREASE UP TO 20%**