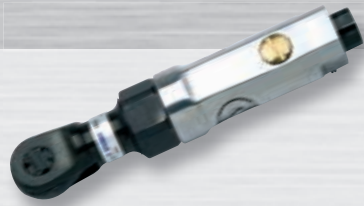


Pneumatic tools



Pneumatic ratchets



Pneumatic hammers



Sets of pneumatic tools



Other pneumatic tools



Ergonomic grip

Unior air tools feature an ergonomic grip for easy handling, while their robust casing guarantees a long lifespan even under the toughest job-site conditions. The superior quality materials and the high-precision make of the drive mechanism vouches for its perfect operation at high torque, while the operating heads of the tool are heat-treated to withstand great loads and long use.



Highest safety standards

Unior air tools are distinguished by their high quality and safe operation meeting the highest safety standards. Their simple use makes the tools suitable for DIY as well as professional users, who can choose among various pneumatic ratchets, air hammers and sets containing different accessories and add-ons.



Efficient execution

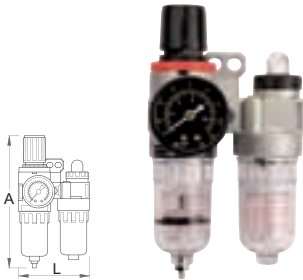
Thanks to the power of compressed air, Unior pneumatic tools enable a quick and simple, safe and efficient execution of various jobs. Dedicated tools facilitate work in car repair shops, and the construction and timber industries.



1500

Pneumatic filter regulator and lubricator 1/4"

- air inlet 1/4"
- maximum air pressure : 9,5 Bar
- air consumption 600 l/min
- working pressure 0,5 - 8,5 Bar
- working temperature 5 - 60 °C
- filtering grade 5µ
- filter capacity 15 ml
- lubricator capacity 25 ml



617735	L 90	A 155
--------	---------	----------

1500C

Cups set for 1500

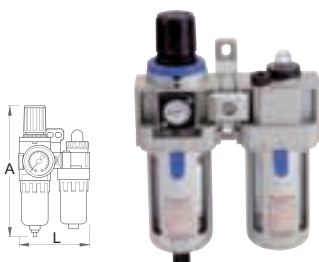


617738

1501

Pneumatic filter regulator and lubricator 3/8"

- air inlet 3/8"
- maximum air pressure : 9,5 Bar
- air consumption 1800 l/min
- working pressure 0,5 - 8,5 Bar
- working temperature 5 - 60 °C
- filtering grade 5µ
- filter capacity 60 ml
- lubricator capacity 90 ml



617736	L 150	A 220
--------	----------	----------

1501C

Cups set for 1501 and 1502

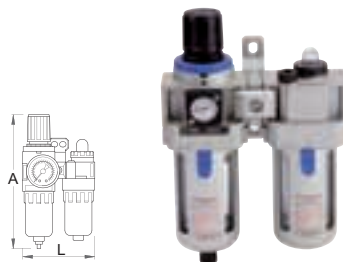


617739

1502

Pneumatic filter regulator and lubricator 1/2"

- air inlet 1/2"
- maximum air pressure : 9,5 Bar
- working pressure 0,5 - 8,5 Bar
- working temperature 5 - 60 °C
- filtering grade 5µ
- air consumption 2300 l/min
- filter capacity 60 ml
- lubricator capacity 90 ml

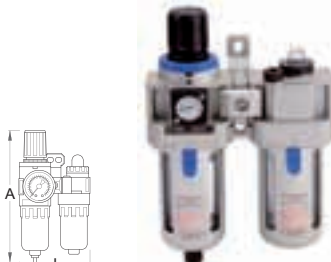


617737	L 150	A 220
--------	----------	----------

1503

Pneumatic filter regulator and lubricator 3/4"

- air inlet 3/4"
- maximum air pressure : 9,5 Bar
- working pressure 0,5 - 8,5 Bar
- working temperature 5 - 60 °C
- filtering grade 5µ
- air consumption 2500 l/min
- filter capacity 60 ml
- lubricator capacity 90 ml



621473	L 190	A 240
--------	----------	----------

1500PG

Pressure gauge for 1500



617741

1501PG

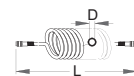
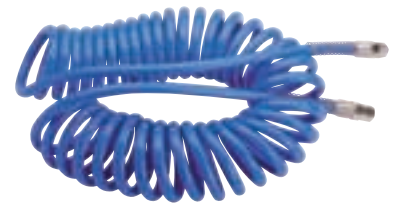
Pressure gauge for 1501 in 1502



617742

1505

Spiral pneumatic hose

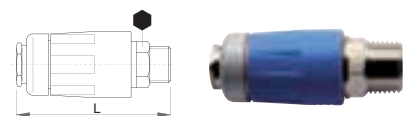


	L (m)	D
617743	9	6.5 x 10
617744	9	8 x 12
617745	9	11 x 16
617746	12	6.5 x 10
617747	12	8 x 12
617748	12	11 x 16

1506PZ

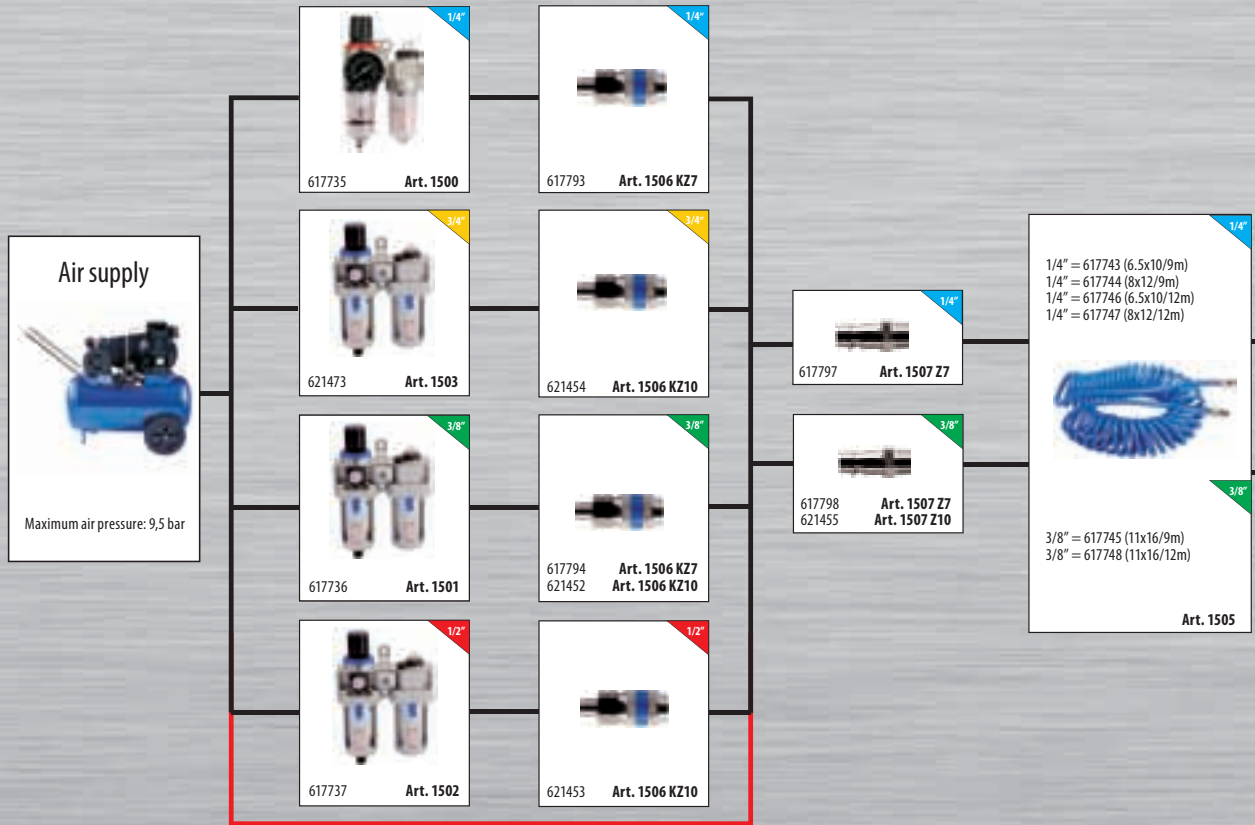
Coupling, female part

- plastic housing
- outside thread



		mm	mm	L
617788	R1/4"	19	72	
617789	R3/8"	19	70	
617790	R1/2"	22	75	

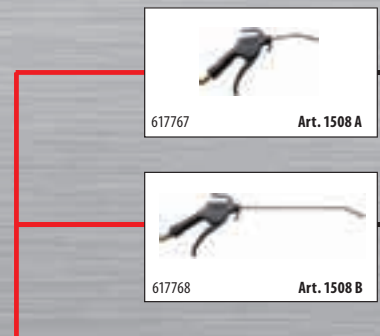
How to connect Unior Pneumatic tools?

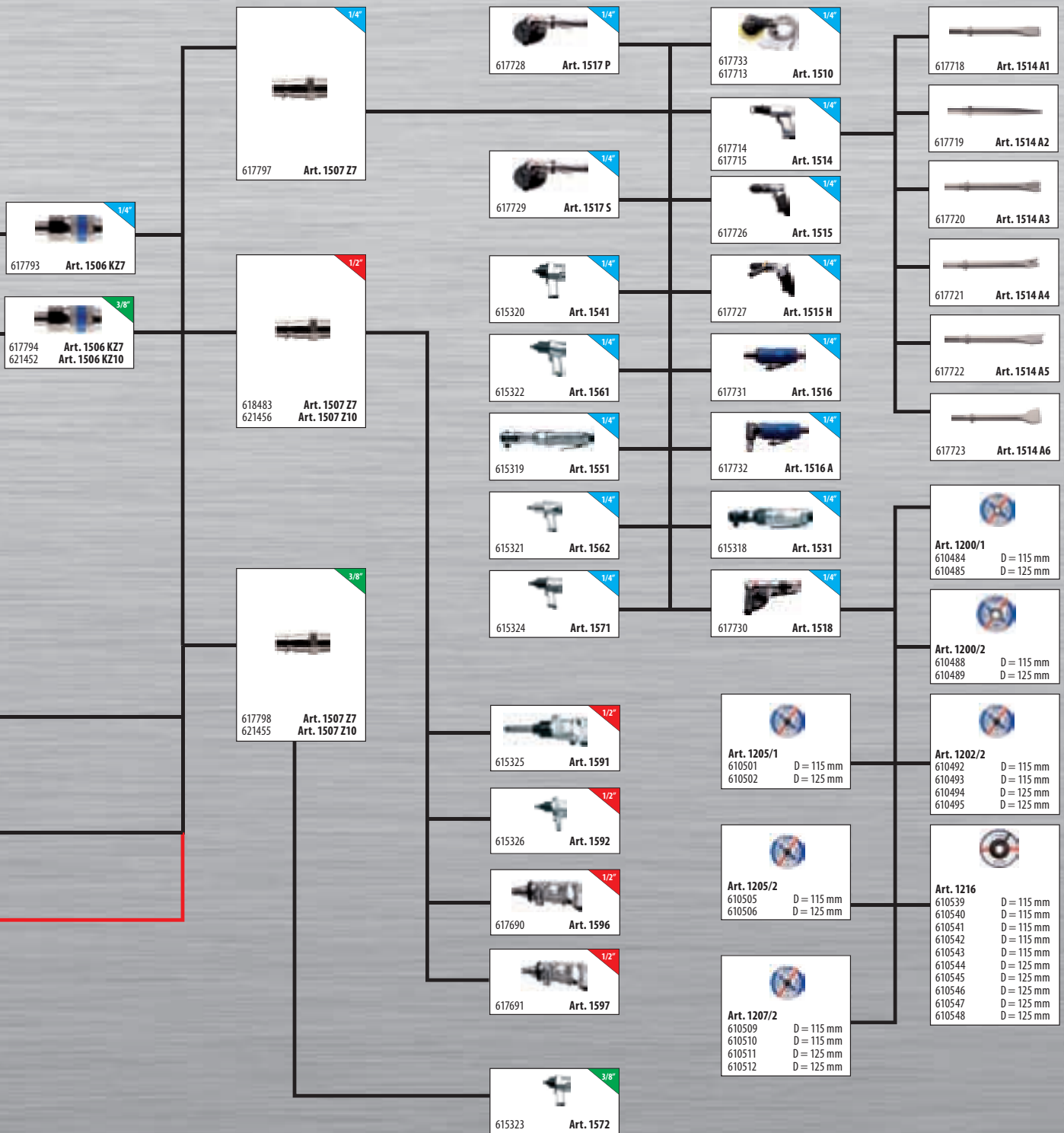


Alternative connection between article 1508 A and 1508 B when working

How to fasten with the right wrench?

	Code	Inlet thread	mm
1506KN7	617795	1/4"	20
1506KN7	617796	3/8"	20
1506KZ7	617793	1/4"	20
1506KZ7	617794	3/8"	20
1506KZ10	621452	3/8"	24
1506KZ10	621453	1/2"	24
1506KZ10	621454	3/4"	27
1507Z7	617797	1/4"	14
1507Z7	617798	3/8"	19
1507Z7	618483	1/2"	22
1507Z10	621455	3/8"	17
1507Z10	621456	1/2"	24
1507Z10	621457	3/4"	27





1506PN**Coupling, female part**

- plastic housing
- inside thread



Barcode	Symbol	mm	mm	L
617791	R1/4"	19	60.5	
617792	R3/8"	19	60.5	

1506KZ7**Coupling, female part**

- metal housing
- outside thread



Barcode	mm	mm	L
617793	R1/4"	20	58
617794	R3/8"	20	54

1506KZ10**Coupling, female part**

- metal housing
- outside thread



Barcode	mm	mm	L
621452	3/8"	24	62.5
621453	1/2"	24	65.0
621454	3/4"	27	67.1

1506KN7**Coupling, female part**

- metal housing
- inside thread



Barcode	mm	mm	L
617795	R1/4"	20	54.5
617796	R3/8"	20	55

1507Z7**Coupling, male part**

- inside hose diameter Ø7 mm
- outside thread



Barcode	mm	mm	L
617797	R1/4"	14	34
617798	R3/8"	19	36.5
618483	R1/2"	22	39

1507Z10**Coupling, male part**

- outside thread
- inside hose diameter Ø10 mm



Barcode	mm	mm	L
621455	3/8"	17	39.4
621456	1/2"	24	39.4
621457	3/4"	27	48.5

1507N**Coupling, male part**

- inside hose diameter Ø7 mm
- inside thread



Barcode	mm	mm	L
617799	R1/4"	15	37.5
617800	R3/8"	19	39
618484	R1/2"	25	42

1508A**Pneumatic duster**

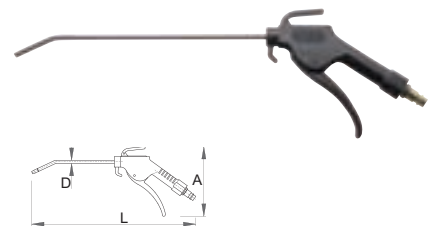
- maximum air pressure : 10,9 Bar
- air consumption 220 l/min



Barcode	L	A	D
617767	260	135	6

1508B**Long pneumatic duster**

- maximum air pressure : 10,9 Bar
- air consumption 220 l/min



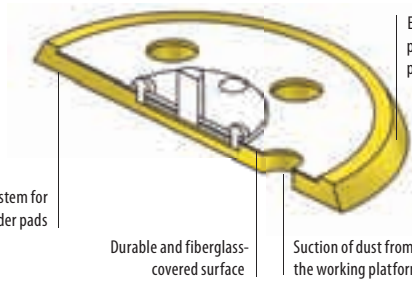
Barcode	L	A	D
617768	420	135	6



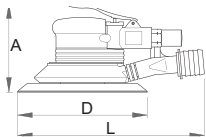
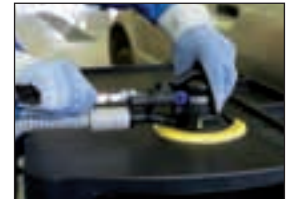
Pneumatic sander

- free speed 10000 revolution per minutes
- maximum air pressure : 6,2 Bar
- air consumption 212 l/min
- air inlet 1/4"
- velcro sander pad

The advantage of the sander pad



The VELCRO™ system for fastening sander pads



1510-2.5 mm (617733)	1510-5 mm (617713)

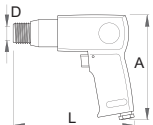
Operating principle of the sander
 It operates on the principle of eccentric circular moves, as shown in the picture. The VELCRO™ system enables a simple fastening of the sanding pad. An additional exhaust of the sander prevents dusting in the room.

Barcode	Nº	L	A	D
617733	2.5	220	105	150
617713	5	220	105	150

Stroke pneumatic hammer

- used for cutting sheet, bolts and removing welding slags, rivets, plaster and tiles
- with spring, quick change retainer as spare parts
- piston stroke length: 170 - 67 mm, 225 - 92 mm
- bore diameter 9,1 mm
- stroke per minute: 170 - 3000, 225 - 2100
- air consumption 250 l/min
- air inlet 1/4"

Chisels for stroke pneumatic hammer art. 1514



- Flat chisel 1514 A1**
Shaping and cleaning of welds, trimming of bolts and nails, production of slots, cleaning and evening of uneven surfaces.
- Pointed chisel 1514 A2**
Removing pins and rivets, making holes.
- Rivet and welding slag chisel 1514 A3**
Removing rivets and welding slags.
- Sheet cutting chisel 1514 A4**
Cutting sheet metal.
- "v" edge chisel 1514 A5**
Cutting sheet metal.
- Spade chisel 1514 A6**
Shaping and cleaning of welds, trimming of bolts and nails, production of slots, cleaning and evening of uneven surfaces.

Barcode	L	A	D
617714	170	150	19
617715	225	150	19

1514.1

Spring for 1514



617716

1514.2

Quick change retainer for 1514



617717

1514A1

Flat chisel

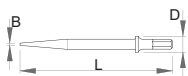


617718

L	B	D
182	18	19

1514A2

Pointed chisel

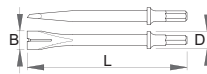


617719

L	B	D
180	2	19

1514A3

Rivet and welding slag chisel

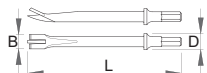


617720

L	B	D
180	20	19

1514A4

Sheet cutting chisel

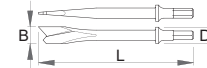


617721

L	B	D
180	16.7	19

1514A5

V edge chisel

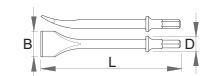


617722

L	B	D
190	19.2	19

1514A6

Spade chisel



617723

L	B	D
178	32.8	19

1514PB

Stroke pneumatic hammer, with set of chisels



619964

Nº



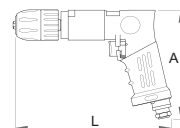
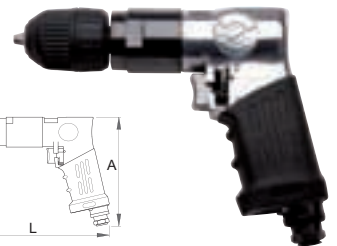
7

1514 (170), **1514A1** (182), **1514A2** (180), **1514A3** (180), **1514A4** (180), **1514A5** (190), **1514A6** (178), **981PBM2**

1515

Pneumatic drill

- reversible turning
- free speed 1800 revolution per minutes
- maximum air pressure : 6,2 Bar
- air consumption 113 l/min
- air inlet 1/4"
- chuck capacity 1,0 - 10 mm
- spindle thread 3/8", 24 UNF
- internal hose size 10 mm



617726

L

A

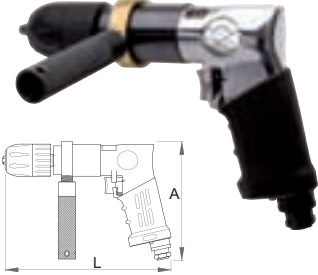
190

150



1515H**Pneumatic drill with handle**

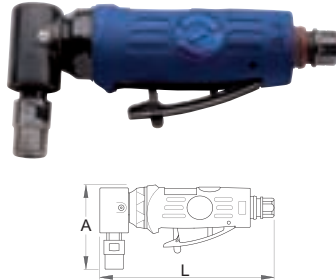
- reversible turning
- free speed 800 revolution per minutes
- maximum air pressure : 6,2 Bar
- air consumption 113 l/min
- air inlet 1/4"
- chuck capacity 1,5 - 13 mm
- spindle thread 3/8", 24 UNF
- internal hose size 10 mm



	L	A
617727	220	150

1516A**Pneumatic angle die grinder**

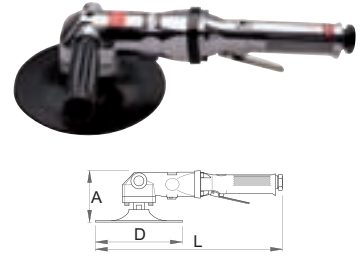
- free speed 20000 revolution per minutes
- maximum air pressure : 6,2 Bar
- air consumption 113 l/min
- air inlet 1/4"
- collet capacity 6 mm
- internal hose size 10 mm



	L	A
617732	162	76

1517S**Pneumatic angle sander**

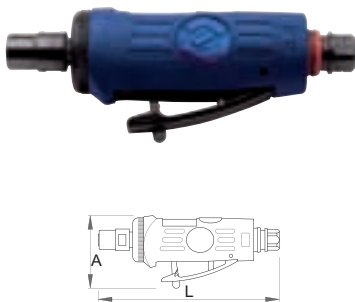
- free speed 4500 revolution per minutes
- maximum air pressure : 6,2 Bar
- air consumption 340 l/min
- air inlet 1/4"
- spindle thread 5/8"



	L	A	D
617729	375	100	175

1516**Pneumatic die grinder**

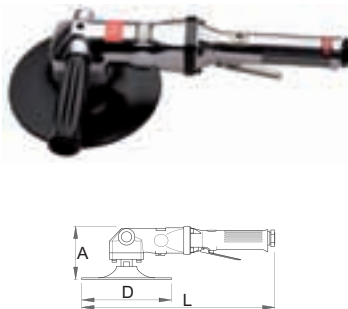
- free speed 25000 revolution per minutes
- maximum air pressure : 6,2 Bar
- air consumption 113 l/min
- air inlet 1/4"
- collet capacity 6 mm
- internal hose size 10 mm



	L	A
617731	155	60

1517P**Pneumatic angle polisher**

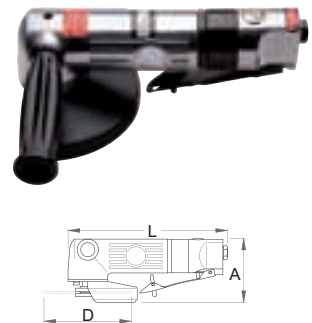
- free speed 2500 revolution per minutes
- maximum air pressure : 6,2 Bar
- air consumption 340 l/min
- air inlet 1/4"
- spindle thread 5/8"



	L	A	D
617728	375	100	175

1518**Pneumatic angle grinder**

- free speed 11000 revolution per minutes
- maximum air pressure : 6,2 Bar
- air consumption 170 l/min
- air inlet 1/4"

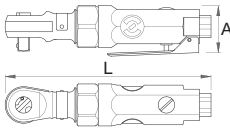


	L	A	D
617730	230	90	125

1531

Pneumatic reversible ratchet 3/8" 3/8"

- free speed 250 revolution per minutes
- max. torque 27 Nm
- maximum air pressure : 6,2 Bar
- air consumption 71 l/min
- air inlet 1/4"
- max bolt size M6



	A	L	
615318	37	165	27

1535

Pneumatic ratchet and socket set 3/8" in plastic box 3/8"



	Nº	
615513	1535	8 - 17 / 13
	1531, 230.4/4 (125, 75), 230.8/4 (6 - 12, 13 - 21), 230/4 6p (8, 10, 11, 12, 13, 15, 17), 1374 (50ml)	



1541

Pneumatic reversible hammer 3/8" 3/8"

- free speed 10000 revolution per minutes
- max. torque 244 Nm
- maximum air pressure : 6,2 Bar
- air consumption 71 l/min
- air inlet 1/4"
- max bolt size M10



	A	L	
615320	3/8"	175	139
			244

1545

Pneumatic hammer and socket set 3/8" in plastic box 3/8"

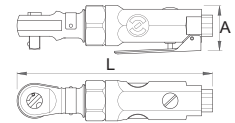


	Nº	
615514	1545	8 - 17 / 14
	1541 (3/8"), 230.4/4 (125, 75), 230.8/4 (6 - 12, 13 - 21), 230/4 6p (8, 10, 11, 12, 13, 14, 15, 17), 1374 (50ml)	

1551

Pneumatic reversible ratchet 1/2" 1/2"

- free speed 160 revolution per minutes
- max. torque 81 Nm
- maximum air pressure : 6,2 Bar
- air consumption 113 l/min
- air inlet 1/4"
- max bolt size M10



	A	L	
615319	45	254	81

1555

Pneumatic ratchet and socket set 1/2" in plastic box 1/2"

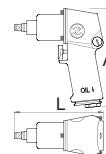
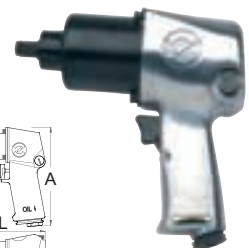


	Nº	
615515	1555	10 - 24 / 14
	1551, 231.4/4 (125, 75), 231.8/4 (10 - 14, 15 - 32), 231/4 6p (10, 13, 14, 17, 19, 21, 22, 24), 1374 (50ml)	

1561

Pneumatic reversible hammer 1/2" 1/2"

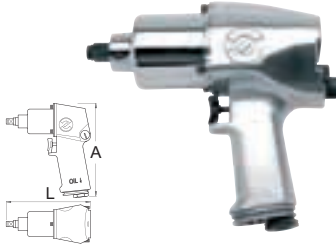
- free speed 8000 revolution per minutes
- max. torque 678 Nm
- maximum air pressure : 6,2 Bar
- air consumption 113 l/min
- air inlet 1/4"
- max bolt size M16



	A	L	
615322	190	188	678

1562**Pneumatic reversible hammer 1/2"** 1/2"

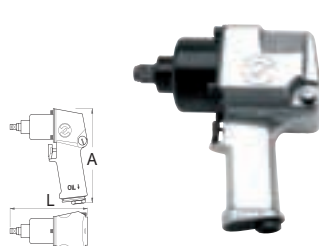
- free speed 7000 revolution per minutes
- max. torque 813 Nm
- maximum air pressure : 6,2 Bar
- air consumption 119 l/min
- air inlet 1/4"
- max bolt size M18



	A	L	
615321	192	204	813

1572**Pneumatic reversible hammer 3/4"** 3/4"

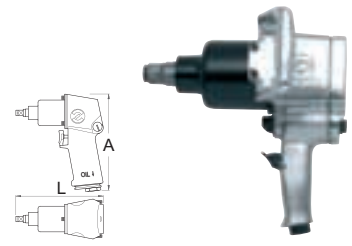
- free speed 5500 revolution per minutes
- max. torque 1491 Nm
- maximum air pressure : 6,2 Bar
- air consumption 269 l/min
- air inlet 3/8"
- max bolt size M30



	A	L	
615323	235	220	1491

1592**Pneumatic reversible hammer 1"** 1"

- free speed 4000 revolution per minutes
- max. torque 2439 Nm
- maximum air pressure : 6,2 Bar
- air consumption 340 l/min
- air inlet 1/2"
- max bolt size M36



	A	L	
615326	280	307	2439

1565**Pneumatic hammer and socket set 1/2" in plastic box** 1/2"

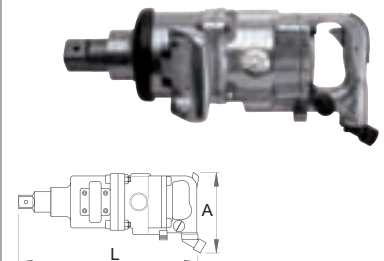
	Nº	
615516	1565	10 - 27 / 20
	1561, 231.4/4 (125, 75), 231.8/4 (10 - 14, 15 - 32), 231/4 6p (10, 13, 17, 19, 21, 22, 24, 27), 1374 (50ml), 231/4L6p (17, 19, 21, 22, 24, 27)	

1575**Pneumatic hammer and socket set 3/4" in plastic box** 3/4"

	Nº	
617161	1575	7
	1571 (3/4"), 232/4 6p (19, 24, 27, 32, 36, 41)	

1596**Pneumatic reversible hammer 1.1/2"** 1 1/2"

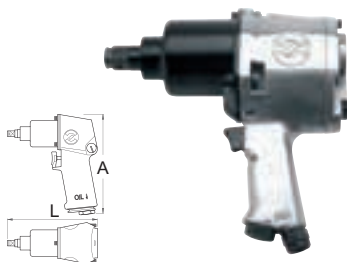
- free speed 3000 revolution per minutes
- max. torque 3388 Nm
- maximum air pressure : 6,2 Bar
- air consumption 410 l/min
- air inlet 1/2"
- max bolt size M45



	A	L	
617690	145	450	3388

1571**Pneumatic reversible hammer 3/4"** 3/4"

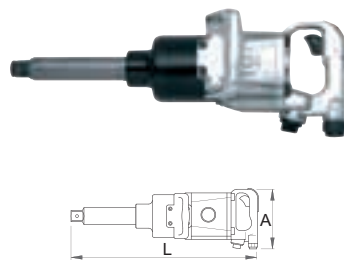
- free speed 6500 revolution per minutes
- max. torque 1016 Nm
- maximum air pressure : 6,2 Bar
- air consumption 198 l/min
- air inlet 1/4"
- max bolt size M24



	A	L	
615324	3/4"	240	236
			1016

1591**Pneumatic reversible hammer 1"** 1"

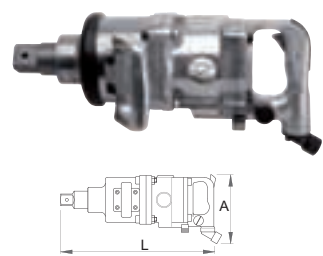
- free speed 4000 revolution per minutes
- max. torque 2439 Nm
- maximum air pressure : 6,2 Bar
- air consumption 340 l/min
- air inlet 1/2"
- max bolt size M36



	A	L	
615325	180	495	2439

1597**Pneumatic reversible hammer 1.1/2"** 1 1/2"

- free speed 3000 revolution per minutes
- max. torque 4065 Nm
- maximum air pressure : 6,2 Bar
- air consumption 435 l/min
- air inlet 1/2"
- max bolt size M52



	A	L	
617691	145	465	4065