



# PNEUMATIC TOOLS

S o m e t i m e s i m m e n t s u c c e s s i s i n t h e a i r .

## DO YOU BELIEVE IN LIGHTWEIGHT OPERATION?

*Of course! Especially with big jobs.*

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.

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.

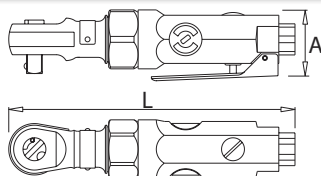
Unior air tools feature an ergonomic grip for easy handling, while their robust casing guarantees a long lifespan even under the toughest job-site conditions. The superior quality materials and the high-precision make of the drive mechanism vouches for its perfect operation at high torque, while the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






**3/8"**
**1531 3/8" PNEUMATIC REVERSIBLE RATCHET**

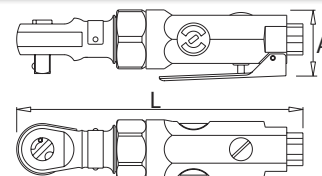
free speed 250 revolution per minutes  
 Max. Torque 27 Nm  
 Maximum air pressure : 6,2 Bar  
 Air Consumption 62 l/min  
 Air Inlet 1/4"  
 max bolt size M6



Code	EAN	A	L	Nm	Weight
615318	153186	37	165	27	520


**1/2"**
**1551 1/2" PNEUMATIC REVERSIBLE RATCHET**

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



Code	EAN	A	L	Nm	Weight
615319	153193	45	254	81	1200


**1535 PNEUMATIC RATCHET AND SOCKET SET 3/8" IN METAL BOX**

Code	EAN	Weight
615513	155135	1182

Art.	Dim.
1531	3/8"
230.4	75, 125
230.8	6-22, 13-21
230	8,10,11,12,13,15,17
1374	50ml


**1555 PNEUMATIC RATCHET AND SOCKET SET 1/2" IN METAL BOX**

Code	EAN	Weight
615515	155159	2533

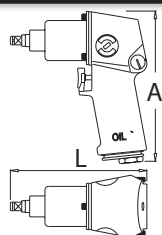
Art.	Dim.
1551	1/2"
231.4	125
231.5	75
231.8	10-14, 15,32
231	10,13,14,17,19,21,22,24
1374	50ml



3/8"

**1541 3/8" PNEUMATIC REVERSIBLE HAMMER**

free speed 10000 revolution per minutes  
 Max. Torque 271 Nm  
 Maximum air pressure : 6,2 Bar  
 Air Consumption 70 l/min  
 Air Inlet 1/4"  
 max bolt size M10



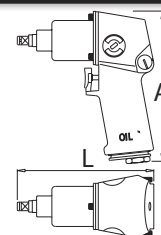
Code	EAN	A	L	Nm	
615320	153209	175	139	271	1350



1/2"

**1561 1/2" PNEUMATIC REVERSIBLE HAMMER**

free speed 8000 revolution per minutes  
 Max. Torque 542 Nm  
 Maximum air pressure : 6,2 Bar  
 Air Consumption 113 l/min  
 Air Inlet 1/4"  
 max bolt size M16



Code	EAN	A	L	Nm	
615322	153223	175	139	542	1350

**1545 PNEUMATIC HAMMER AND SOCKET SET 3/8" IN METAL BOX**

Code	EAN		
615514	155142	13	2212

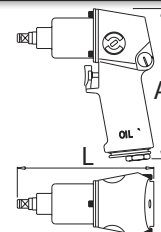
Art.	Dim.
1541	3/8"
230.4	75, 125
230.8	6-12, 13-21
230	8,10,11,12,13,15,17
1374	50ml



1/2"

**1562 1/2" PNEUMATIC REVERSIBLE HAMMER**

free speed 6500 revolution per minutes  
 Max. Torque 813 Nm  
 Maximum air pressure : 6,2 Bar  
 Air Consumption 124 l/min  
 Air Inlet 1/4"  
 max bolt size M18



Code	EAN	A	L	Nm	
615321	153216	200	200	813	2800


**1565** PNEUMATIC HAMMER AND SOCKET SET 1/2" IN METAL BOX

Code	EAN		
615516	155166	20	5600

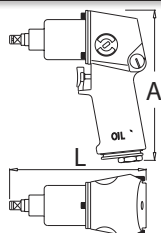
Art.		Dim.
1561		1/2"
231.4		125
231.5		75
231.8		10-14, 15-32
231		10,13,17,19,21,22,24,27
231L		17,19,21,22,24,27
1374		50ml



3/4"

**1571** 3/4" PNEUMATIC REVERSIBLE HAMMER

free speed 6500 revolution per minutes  
Max. Torque 1016 Nm  
Maximum air pressure : 6,2 Bar  
AirConsumption 198 l/min  
Air Inlet 1/4"  
max bolt size M24



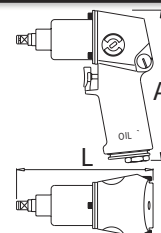
Code	EAN	A	L	Nm	
615324	153247	240	236	1016	4550



3/4"

**1572** 3/4" PNEUMATIC REVERSIBLE HAMMER

free speed 5500 revolution per minutes  
Max. Torque 1491 Nm  
Maximum air pressure : 6,2 Bar  
AirConsumption 269 l/min  
Air Inlet 3/8"  
max bolt size M30

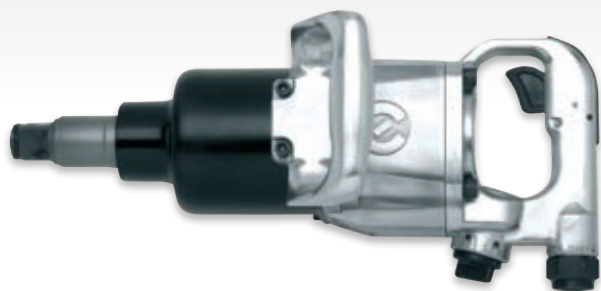


Code	EAN	A	L	Nm	
615323	153230	235	220	1491	5600


**1575** PNEUMATIC HAMMER AND SOCKET SET 3/4" IN BOX

Code	EAN		
617161	171616	7	8780

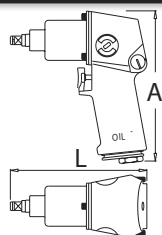
Art.		Dim.
1571		3/4"
232		19,24,27,32,36,41



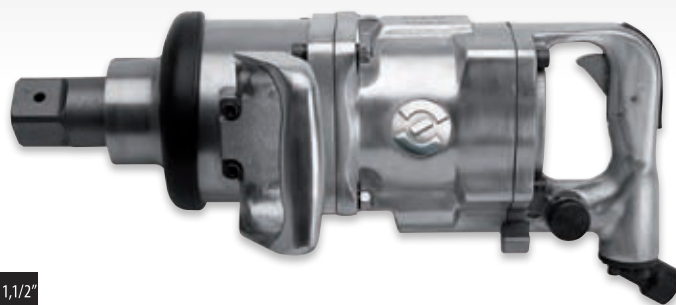
1"

**1591 1" PNEUMATIC REVERSIBLE HAMMER**

free speed 4000 revolution per minutes  
 Max. Torque 2439 Nm  
 Maximum air pressure : 6,2 Bar  
 Air Consumption 255 l/min  
 Air Inlet 1/2"  
 max bolt size M36



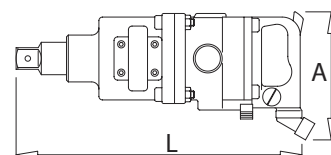
Code	EAN	A	L		
615325	153254	180	495	2439	12500



1,1/2"

**1596 1.1/2" PNEUMATIC REVERSIBLE HAMMER**

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



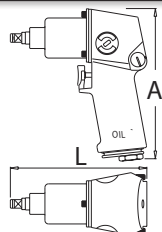
Code	EAN	A	L		
617690	176901	145	450	3388	15800



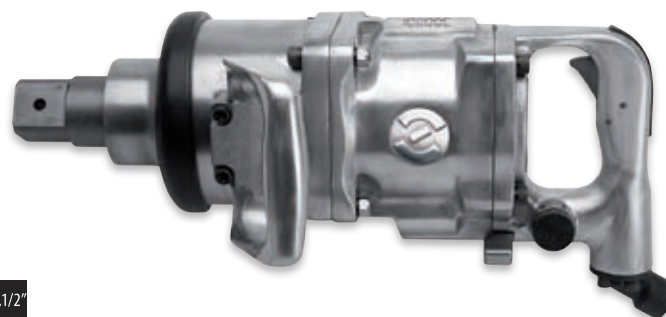
1"

**1592 1" PNEUMATIC REVERSIBLE HAMMER**

free speed 4000 revolution per minutes  
 Max. Torque 2439 Nm  
 Maximum air pressure : 6,2 Bar  
 Air Consumption 255 l/min  
 Air Inlet 1/2"  
 max bolt size M36



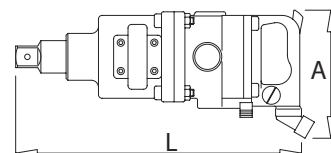
Code	EAN	A	L		
615326	153261	280	307	2439	10620



1,1/2"

**1597 1.1/2" PNEUMATIC REVERSIBLE HAMMER**

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

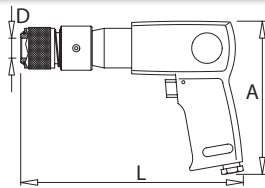


Code	EAN	A	L		
617691	176918	145	450	4065	19700



### 1514 STROKE PNEUMATIC HAMMER

used for cutting sheet, bolts and removing welding slags, rivets, plaster and tiles with spring, quick change retainer as spare parts



Code	EAN	L	A	D	
617714	177144	170	150	19	1600
617715	177151	225	150	19	2400

Opis/dim	170	225
Piston stroke length	67mm	92mm
bore diameter	9.1mm	9.1mm
stroke per minute:	3000	2100
air consumption	250	250
Air Inlet	1/4"	1/4"



### 1514.1 SPRING FOR 1514

Code	EAN	
617716	177168	65

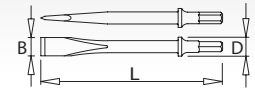


### 1514.2 QUICK CHANGE RETAINER FOR 1514

Code	EAN	
617717	177175	340



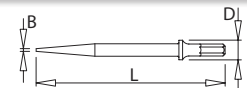
### 1514A1 FLAT CHISEL



Code	EAN	L	B	D	
617718	177182	182	18	19	146



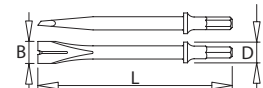
### 1514A2 POINTED CHISEL



Code	EAN	L	B	D	
617719	177199	180	2	19	122



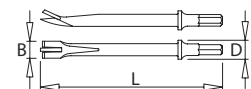
### 1514A3 RIVET AND WELDING SLAG CHISEL



Code	EAN	L	B	D	
617720	177205	180	20	19	143



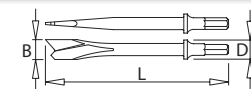
### 1514A4 SHEET CUTTING CHISEL



Code	EAN	L	B	D	
617721	177212	180	16,7	19	141



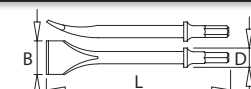
### 1514A5 V EDGE CHISEL



Code	EAN	L	B	D	
617722	177229	190	19,2	19	146

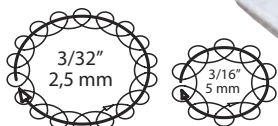


### 1514A6 SPADE CHISEL

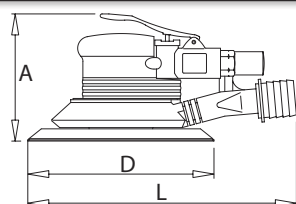


Code	EAN	L	B	D	
617723	177236	178	32,8	19	150



**1510 PNEUMATIC SANDER**

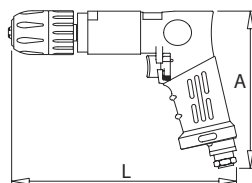
free speed 10000 revolution per minutes  
Maximum air pressure : 6,2 Bar  
air consumption 368 l/min  
Air Inlet 1/4"



Code	EAN	No.	L	A	D	
617733	177335	2,5	220	105	150	1186
617713	177137	5	220	105	150	1186

**1515 PNEUMATIC DRILL**

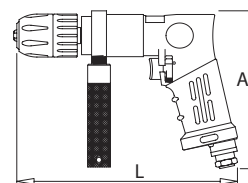
reversible turning  
free speed 1800 revolution per minutes  
Maximum air pressure : 6,2 Bar  
air consumption 113 l/min  
Air Inlet 1/4"  
chuck capacity 1,0 - 10 mm  
spindle thread 3/8", 24 UNF  
internal hose size 10 mm



Code	EAN	L	A	
617726	177267	190	150	1150

**1515 H PNEUMATIC DRILL WITH HANDLE**

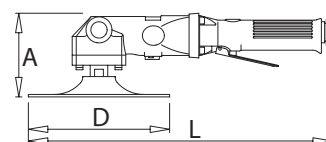
reversible turning  
free speed 800 revolution per minutes  
Maximum air pressure : 6,2 Bar  
air consumption 113 l/min  
Air Inlet 1/4"  
chuck capacity 1,5 - 13 mm  
spindle thread 3/8", 24 UNF  
internal hose size 10 mm



Code	EAN	L	A	
617727	177274	220	160	1570

**1517 P PNEUMATIC ANGLE POPLISHER**

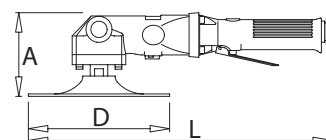
free speed 2500 revolution per minutes  
Maximum air pressure : 6,2 Bar  
air consumption 340 l/min  
Air Inlet 1/4"  
spindle thread 5/8"



Code	EAN	L	A	D	
617728	177281	375	100	175	2165

**1517 S 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"



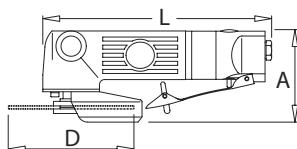
Code	EAN	L	A	D	
617729	177298	375	100	175	2165





### 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"

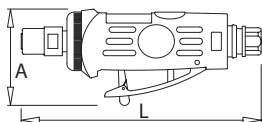


Code	EAN	L	A	D	Weight
617730	177304	230	90	125	1920



### 1516 PNEUMATIC DIE GRINDER

free speed 20000 revolution per minutes  
Maximum air pressure : 6,2 Bar  
air consumption 113 l/min  
Air Inlet 1/4"  
chuck capacity 6 mm  
internal hose size 8 mm

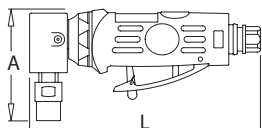


Code	EAN	L	A	Weight
617731	177311	155	60	390



### 1516 A PNEUMATIC ANGLE DIE GRINDER

free speed 22000 revolution per minutes  
Maximum air pressure : 6,2 Bar  
air consumption 113 l/min  
Air Inlet 1/4"  
chuck capacity 6 mm  
internal hose size 8 mm

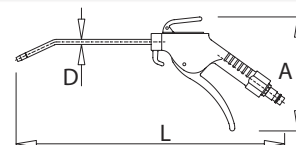


Code	EAN	L	A	Weight
617732	177328	162	76	520



### 1508 A PNEUMATIC DUSTER

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

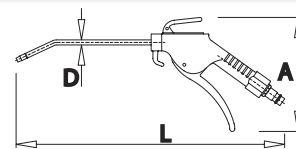


Code	EAN	L	A	D	Weight
617767	177678	260	135	6	130



### 1508 B LONG PNEUMATIC DUSTER

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

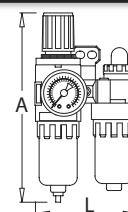


Code	EAN	L	A	D	Weight
617768	177680	420	135	6	145



### 1500 PNEUMATIC FILTER REGULATOR AND LUBRICATOR 1/4"

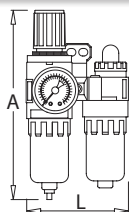
Air Inlet 1/4"  
maximum air pressure : 9,5 Bar  
air consumption 600 l/min  
working pressure 0,5 - 8,5 Bar  
working temperature 5 - 60 °C  
filtering grade 5µ  
filter capacity 15 ml  
lubricator capacity 25 ml



Code	EAN	L	A	Weight
617735	177358	90	155	415

**1501** PNEUMATIC FILTER REGULATOR AND LUBRICATOR 3/8"

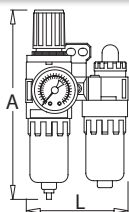
Air Inlet 3/8"  
 maximum air pressure : 9,5 Bar  
 air consumption 1800 l/min  
 working pressure 0,5 - 8,5 Bar  
 working temperature 5 - 60 °C  
 filtering grade 5µ  
 filter capacity 60ml  
 lubricator capacity 90ml



Code	EAN	L	A	
617736	177366	150	220	1195

**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 60ml  
 lubricator capacity 90ml



Code	EAN	L	A	
617737	177373	150	220	1395

**1500 C** CUPS SET FOR 1500

Code	EAN	
617738	177380	70

**1501 C** CUPS SET FOR 1501 AND 1502

Code	EAN	
617739	177397	165

**1500PG** PRESSURE GAUGE FOR 1500

Code	EAN	
617741	177410	55

**1501PG** PRESSURE GAUGE FOR 1501 IN 1502

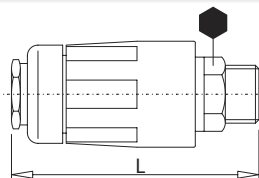
Code	EAN	
617742	177427	20

**1505** SPIRALE PNEUMATIC HOSES

Code	EAN	D	L (m)	
617743	17743	6,5 x 10	9	800
617744	17744	8 x 12	9	1000
617745	17745	11 x 16	9	1500
617746	17746	6,5 x 10	12	1000
617747	17747	8 x 12	12	1200
617748	17748	11 x 16	12	2300


**1506PZ** COUPLING, FEMALE PART

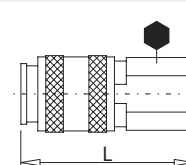
plastic housing  
outside tread



Code	EAN	inlet thread	mm	L	
617788	177885	R1/4"	19	72	124
617789	177892	R3/8"	19	70	136
617790	177908	R1/2"	22	75	340


**1506KN** COUPLING, FEMALE PART

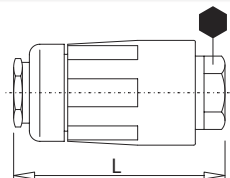
metal housing  
inside tread



Code	EAN	inlet thread	mm	L	
617795	177953	R1/4"	20	54.5	110
617796	177960	R3/8"	20	55	102


**1506PN** COUPLING, FEMALE PART

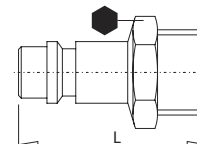
plastic housing  
inside tread



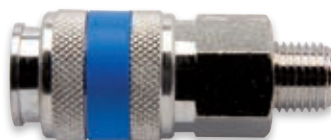
Code	EAN	inlet thread	mm	L	
617791	177915	R1/4"	19	60.5	123
617792	177922	R3/8"	19	60.5	114


**1507Z** COUPLING, MALE PART

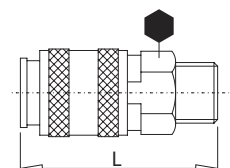
inside hose diameter Ø 7mm  
outside tread



Code	EAN	inlet thread	mm	L	
617797	177977	R1/4"	14	34	18
617798	177984	R3/8"	19	36.5	28


**1506KZ** COUPLING, FEMALE PART

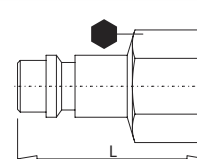
metal housing  
outside tread



Code	EAN	inlet thread	mm	L	
617793	177939	R1/4"	20	58	103
617794	177946	R3/8"	20	54	94


**1507N** COUPLING, MALE PART

inside hose diameter Ø 7mm  
inside tread



Code	EAN	inlet thread	mm	L	
617799	177991	R1/4"	15	37.5	24
617800	178004	R3/8"	19	39	30