

Pneumatic tools and accessories

Check
products
online.



- ✓ *free speed 8000 revolution per minutes*
- ✓ *max. torque 745 Nm*
- ✓ *composite motor housing*
- ✓ *handle exhaust (silencer)*
- ✓ *one hand forward / reverse*
- ✓ *compact and powerful*
- ✓ *jumbo hammer mechanism*



PRODUCTS



Pneumatic ratchets



Pneumatic impact wrenches



Pneumatic grinders



Pneumatic sanders



Pneumatic drills



Pneumatic dusters



Pneumatic hammer



Pneumatic accessories

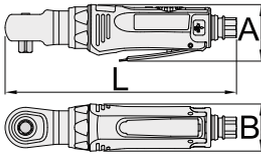


ONE EXTRA YEAR OF ADDITIONAL WARRANTY

Register your Unior pneumatic or measuring tool and Electric repair stand **within 30 days of purchase and receive an additional year of warranty for free.** Our warranty covers all repairs and replacements for any defective tool or tool part that was damaged during correct use.

1522

Pneumatic reversible ratchet with composite housing



- > free speed 200 revolution per minutes
- > max. torque 41 Nm
- > recommended air pressure: 6,2 Bar
- > air consumption 113 l/min
- > air inlet 1/4"

- Advantages:**
- > thick wall ratchet head
 - > ball bearing
 - > cushioned grip
 - > new air regulator
 - > 360° swivel air exhaust
 - > rear exhaust
 - > low noise 79dB(A)
 - > small and compact tool

- > quality production
- > handy turn-on switch
- > fast and handy adjustment of the rotation direction

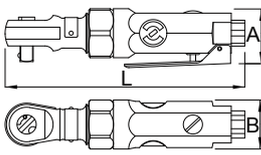
- Usage:**
- > car industry
 - > aircraft industry
 - > agricultural equipment
 - > heavy industry
 - > larger construction machinery
 - > shipbuilding industry
 - > individual mounting

- Important!**
- > The use of Unior IMPACT sockets is recommended.

SKU	■	L	B	A	Nm	📦
627565	1/4"	196	40,8	49	41	749

1531

Pneumatic reversible ratchet



- > free speed 250 revolution per minutes
- > max. torque 54 Nm
- > maximum air pressure: 6,2 Bar
- > air consumption 71 l/min
- > air inlet 1/4"
- > max bolt size M6

- Advantages:**
- > small and compact tool
 - > quality production
 - > handy turn-on switch
 - > fast and handy adjustment of the rotation direction
 - > sluice-gate enabling prevention of air inlet into the tool

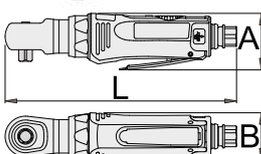
- Usage:**
- > car industry
 - > aircraft industry
 - > agricultural equipment
 - > heavy industry
 - > larger construction machinery
 - > shipbuilding industry
 - > individual mounting

- Important!**
- > The use of Unior IMPACT sockets is recommended.

SKU	■	L	B	A	Nm	📦
615318	3/8"	165	41	37	54	520

1532

Pneumatic reversible ratchet with composite housing



- > free speed 200 revolution per minutes
- > max. torque 54 Nm
- > recommended air pressure: 6,2 Bar
- > air consumption 113 l/min
- > air inlet 1/4"
- > max bolt size M8

- Advantages:**
- > thick wall ratchet head
 - > ball bearing
 - > cushioned grip
 - > new air regulator
 - > 360° swivel air exhaust
 - > rear exhaust
 - > low noise 79dB(A)

- > small and compact tool
- > quality production
- > handy turn-on switch
- > fast and handy adjustment of the rotation direction

- Usage:**
- > car industry
 - > aircraft industry
 - > agricultural equipment
 - > heavy industry
 - > larger construction machinery
 - > shipbuilding industry
 - > individual mounting

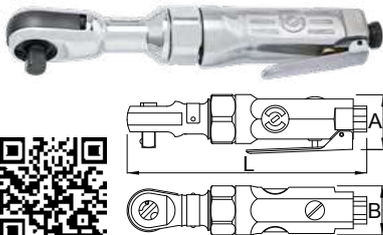
- Important!**
- > The use of Unior IMPACT sockets is recommended.

SKU	■	L	B	A	Nm	📦
627566	3/8"	196	40,8	49	54	748



1551

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

Advantages:

- › small and compact tool
- › quality production
- › handy turn-on switch
- › fast and handy adjustment of the rotation direction
- › sluice-gate enabling prevention of air inlet into the tool

Usage:

- › car industry
- › aircraft industry
- › agricultural equipment
- › heavy industry
- › larger construction machinery
- › shipbuilding industry
- › individual mounting

Important!

- › The use of Unior IMPACT sockets is recommended.

SKU	■	L	B	A	Nm	📦
615319	1/2"	254	41	45	81	1370

1552

Pneumatic reversible ratchet with composite housing



- › free speed 150 revolution per minutes
- › max. torque 90 Nm
- › recommended air pressure: 6,2 Bar
- › air consumption 113 l/min
- › air inlet 1/4"
- › max bolt size M10

Advantages:

- › thick wall ratchet head
- › ball bearing
- › cushioned grip
- › new air regulator
- › 360° swivel air exhaust
- › rear exhaust
- › low noise 79dB(A)

- › small and compact tool
- › quality production
- › handy turn-on switch
- › fast and handy adjustment of the rotation direction

Usage:

- › car industry
- › aircraft industry
- › agricultural equipment
- › heavy industry
- › larger construction machinery
- › shipbuilding industry
- › individual mounting

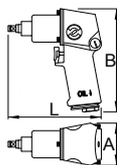
Important!

- › The use of Unior IMPACT sockets is recommended.

SKU	■	L	B	A	Nm	📦
627567	1/2"	256	47,8	56	90	1332

1541

Impact wrench



- › free speed 10000 revolution per minutes
- › max. torque 271 Nm
- › maximum air pressure: 6,2 Bar
- › air consumption 71 l/min
- › air inlet 1/4"
- › max bolt size M10

Advantages:

- › controlled torque
- › fast screwing
- › wide range of use

Usage:

- › car industry
- › aircraft industry
- › agricultural equipment
- › heavy industry
- › larger construction machinery
- › shipbuilding industry
- › individual mounting

Important!

- › Always use Unior IMPACT sockets.

SKU	■	L	B	A	Nm	📦
615320	3/8"	139	175	73,5	271	1350

1561

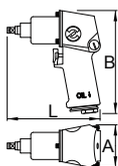
Impact wrench



- > free speed 8000 revolution per minutes
- > max. torque 814 Nm
- > maximum air pressure: 6,2 Bar
- > air consumption 113 l/min
- > air inlet 1/4"
- > max bolt size M16

- Advantages:**
- > controlled torque
 - > fast screwing
 - > wide range of use

- Usage:**
- > car industry
 - > aircraft industry
 - > agricultural equipment
 - > heavy industry
 - > larger construction machinery
 - > shipbuilding industry
 - > individual mounting
- Important!**
- > Always use Unior IMPACT sockets.



SKU	■	L	B	A	Nm	📦
615322	1/2"	188	190	70	814	2910

1562

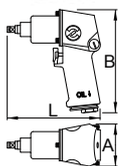
Impact wrench



- > free speed 7000 revolution per minutes
- > max. torque 949 Nm
- > maximum air pressure : 6,2 Bar
- > air consumption 119 l/min
- > air inlet 1/4"
- > max bolt size M18

- Advantages:**
- > controlled torque
 - > fast screwing
 - > wide range of use

- Usage:**
- > car industry
 - > aircraft industry
 - > agricultural equipment
 - > heavy industry
 - > larger construction machinery
 - > shipbuilding industry
 - > individual mounting
- Important!**
- > Always use Unior IMPACT sockets.



SKU	■	L	B	A	Nm	📦
615321	1/2"	204	192	70	949	2800

1563

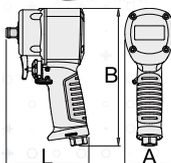
Stubby impact wrench



- > free speed 8000 revolution per minutes
- > max. torque 745 Nm
- > recommended air pressure: 6,2 Bar
- > air consumption 164 l/min
- > air inlet 1/4"
- > noise level 104dB(A)
- > max bolt size M20

- Advantages:**
- > composite motor housing
 - > handle exhaust (silencer)
 - > one hand forward / reverse
 - > compact and powerful

- > jumbo hammer mechanism
- Usage:**
- > car industry
 - > aircraft industry
 - > agricultural equipment
 - > heavy industry
 - > larger construction machinery
 - > shipbuilding industry
 - > individual mounting
- Important!**
- > Always use Unior IMPACT sockets.



SKU	■	L	B	A	Nm	📦
627568	1/2"	105,4	177	63	745	1329

1564

Angle impact wrench



- > free speed 8000 revolution per minutes
- > max. torque 343 Nm
- > recommended air pressure: 6,2 Bar
- > air consumption 113 l/min
- > air inlet 1/4"
- > noise level 92 dB(A)
- > max bolt size M16

Advantages:

- > aluminium motor housing
- > composite handle
- > handle exhaust (silencer)
- > one hand forward / reverse

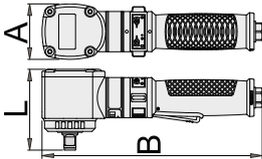
- > compact and powerful
- > jumbo hammer mechanism

Usage:

- > car industry
- > aircraft industry
- > agricultural equipment
- > heavy industry
- > larger construction machinery
- > shipbuilding industry
- > individual mounting

Important!

- > Always use Unior IMPACT sockets.



SKU	■	L	B	A	Nm	📦
627569	1/2"	88	237	60	343	1332



1565

Impact wrench and socket set 1/2" in plastic box



- > Dimension of box: 346 x 292 x 83

SKU	👉
615516	17

🔑 1561 (1/2"/824 Nm), 📏 231.4/4 (1/2"x125, 1/2"x75), 🌐 231.8/4 (10 - 14, 15 - 32), 📏 231/4 6p (10, 13, 17, 19, 21, 22, 24, 27), 231/4L6p (17, 19, 21, 22, 24, 27)



1566

Impact wrench



- > free speed 8000 revolution per minutes
- > max. torque 1223 Nm
- > recommended air pressure: 6,2 Bar
- > air consumption 113 l/min
- > air inlet 1/4"
- > noise level 93 dB(A)
- > max bolt size M24

Advantages:

- > composite motor housing
- > twin hammer mechanism
- > one hand forward / reverse
- > compact and powerful

- > variable speed trigger

Usage:

- > car industry
- > aircraft industry
- > agricultural equipment
- > heavy industry
- > larger construction machinery
- > shipbuilding industry
- > individual mounting

Important!

- > Always use Unior IMPACT sockets.

SKU	■	L	B	A	Nm	📦
627570	1/2"	187	193	70	1223	2227



1571

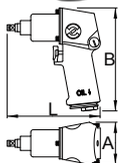
Impact wrench



- > free speed 6500 revolution per minutes
- > max. torque 1085 Nm
- > maximum air pressure: 6,2 Bar
- > air consumption 198 l/min
- > air inlet 1/4"
- > max bolt size M24

- Advantages:**
- > controlled torque
 - > fast screwing
 - > wide range of use

- Usage:**
- > car industry
 - > aircraft industry
 - > agricultural equipment
 - > heavy industry
 - > larger construction machinery
 - > shipbuilding industry
 - > individual mounting
- Important!**
- > Always use Unior IMPACT sockets.



SKU	■	L	B	A	Nm	📦
615324	3/4"	236	240	80	1085	4550

1573

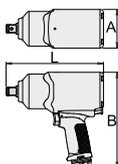
Impact wrench



- > free speed 5500 revolution per minutes
- > max. torque 2034 Nm
- > recommended air pressure: 6,2 Bar
- > air consumption 198 l/min
- > air inlet 3/8"
- > noise level 93 dB(A)
- > max bolt size M30

- Advantages:**
- > composite motor housing
 - > twin hammer mechanism
 - > one hand forward / reverse
 - > compact and powerful

- > variable speed trigger
- Usage:**
- > car industry
 - > aircraft industry
 - > agricultural equipment
 - > heavy industry
 - > larger construction machinery
 - > shipbuilding industry
 - > individual mounting
- Important!**
- > Always use Unior IMPACT sockets.



SKU	■	L	B	A	Nm	📦
627571	3/4"	220	217	88	2034	3764

1575

Impact wrench and socket set 3/4" in plastic box



- > Dimension of box: 393 x 331 x 95

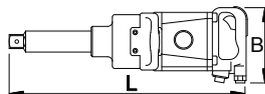
SKU	📦
617161	7

🔧 1571 (3/4"/1085 Nm), 📦 232/4 6p (19, 24, 27, 32, 36, 41)



1591

Impact wrench



- > 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

Advantages:

- > controlled torque
- > fast screwing
- > wide range of use

Usage:

- > car industry
- > aircraft industry
- > agricultural equipment
- > heavy industry
- > larger construction machinery
- > shipbuilding industry
- > individual mounting

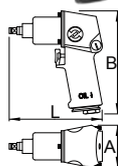
Important!

- > Always use Unior IMPACT sockets.

SKU	■	L	B	Nm	⚖️
615325	1"	495	650	2439	13000

1592

Impact wrench



- > 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

Advantages:

- > controlled torque
- > fast screwing
- > wide range of use

Usage:

- > car industry
- > aircraft industry
- > agricultural equipment
- > heavy industry
- > larger construction machinery
- > shipbuilding industry
- > individual mounting

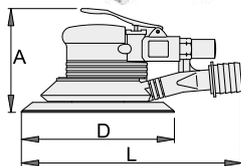
Important!

- > Always use Unior IMPACT sockets.

SKU	■	L	B	A	Nm	⚖️
615326	1"	307	280	114	2439	12800

1510

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

Advantages:

- > the ergonomic shape of the handle enables good grip and prevents gliding
- > suitable for lefthanders as well as for right-handers
- > silent and powerful drive
- > handy on/off switch
- > exhaustion of parts into a bag for a cleaner workplace
- > flexible and robust pipe for cleaning dust

- > it does not leave edges on the working platform
- > better work conditions due to minimal vibrations
- > extreme power based on its weight (1.2 kg)

Usage:

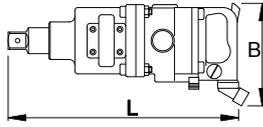
- > vehicle workshops
- > preparation of different working platforms for further process
- > ideal for grinding construction steel, metals and wood
- > The basis of sander is VELCRO™ system which is: quick, simple and safe to mount and unmount various sander pads. This system is being used for various occasions - the best known example is training shoes with VELCRO™ fastening.

SKU	Nº	L	A	D	⚖️
617733	2,5	220	105	150	1600
617713	5	220	105	150	1615



1596

Impact wrench



- > 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

- Advantages:**
- > controlled torque
 - > fast screwing
 - > wide range of use

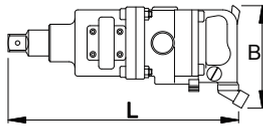
- Usage:**
- > car industry
 - > aircraft industry
 - > agricultural equipment
 - > heavy industry
 - > larger construction machinery
 - > shipbuilding industry
 - > individual mounting

- Important!**
- > Always use Unior IMPACT sockets.

SKU	■	L	B	Nm	📦
617690	1.1/2"	450	550	3388	17800

1597

Impact wrench



- > 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

- Advantages:**
- > controlled torque
 - > fast screwing
 - > wide range of use

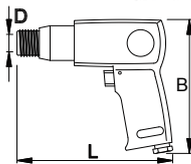
- Usage:**
- > car industry
 - > aircraft industry
 - > agricultural equipment
 - > heavy industry
 - > larger construction machinery
 - > shipbuilding industry
 - > individual mounting

- Important!**
- > Always use Unior IMPACT sockets.

SKU	■	L	B	Nm	📦
617691	1.1/2"	465	545	4065	18600

1514

Stroke pneumatic hammer



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

- Advantages:**
- > light and compact tool, used also in small rooms
 - > wide range of use
 - > change retainer

- Usage:**
- > car industry
 - > cutting of sheet metal and screws
 - > removal of welds
 - > working on walls, concrete, stones, bricks, steel, light metals

SKU	L	B	D	📦
617714	170	150	19	1810
617715	225	150	19	2160

1514.1B

Spring for 1514



SKU	📦
617716	69

1514.2B

Quick change retainer for 1514

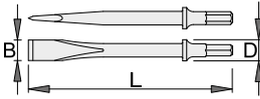


- > for fast and simple attachment/removing of the chisel
- > quick replacement with releasing the upper releasing ring
- > ribbed releasing ring for maximum grip when replacing

SKU	
617717	351

1514A1

Flat chisel

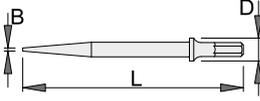


- Usage:**
- > Shaping and cleaning of welds, trimming of bolts and nails, production of slots, cleaning and evening of uneven surfaces.

SKU	L	B	D	
617718	182	18	19	181

1514A2

Pointed chisel

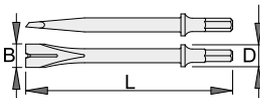


- Usage:**
- > removing pins and rivets, making holes

SKU	L	B	D	
617719	180	2	19	154

1514A3

Rivet and welding slag chisel

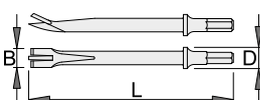


- Usage:**
- > removing rivets and welding slags

SKU	L	B	D	
617720	180	20	19	179

1514A4

Sheet cutting chisel

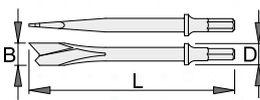


- Usage:**
- > cutting sheet metal

SKU	L	B	D	
617721	180	16.7	19	178

1514A5

V edge chisel

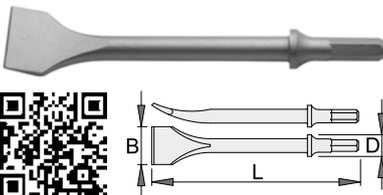


- Usage:**
- > cutting sheet metal

SKU	L	B	D	
617722	190	19.2	19	187

1514A6

Spade chisel



Usage:
 › shaping and cleaning of welds, trimming of bolts and nails, production of slots, cleaning and evening of uneven surfaces

SKU	L	B	D	
617723	178	32.8	19	207

1515

Pneumatic drill



› reversible
 › 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 - 10mm
 › spindle thread 3/8", 24 UNF
 › internal hose size 10mm

Advantages:
 › extreme power based on size
 › lightweight, compact and easy-to-master tool
 › handy turn-on switch
 › ergonomically shaped handle for work without effort
 › plastic cover for handle dampens vibrations
 › reversible turning
 › quick change retainer

SKU	L	B	
617726	190	150	1360

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 - 13mm
 › spindle thread 3/8", 24 UNF
 › internal hose size 10mm

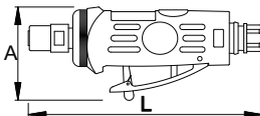
Advantages:
 › extreme power based on size
 › lightweight, compact and easy-to-master tool
 › adjustable handle for better support
 › handy turn-on switch
 › ergonomically shaped handle for work without effort
 › plastic cover for handle dampens vibrations
 › reversible turning
 › quick change retainer

SKU	L	B	
617727	220	150	1570



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 10mm

Advantages:

- > safety lever which prevents accidental turn-on
- > simple clamping of thin cut-off wheels (grinding/polishing pins) and other parts/ extensions
- > extreme power based on size
- > small and compact tool
- > continuously variable regulation of rpm

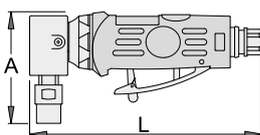
Usage:

- > precise grinding
- > full grinding
- > tool industry
- > car industry
- > aircraft industry
- > cleaning of welds
- > cleaning of concrete and wall surfaces
- > cleaning of wooden surfaces
- > removal of colours and varnish
- > removal of rust
- > grinding of bearings
- > grinding of motor valves
- > grinding of gears and coils
- > various other surfaces

SKU	L	A	
617731	155	60	390

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 10mm

Advantages:

- > this angle edition enables access to difficult-to-reach places which normal grinders cannot reach
- > safety lever which prevents accidental turn-on
- > simple clamping of thin cut-off wheels (grinding/polishing pins) and other parts/ extensions
- > extreme power based on size
- > small and compact tool
- > continuously variable regulation of rpm

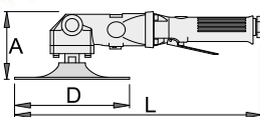
Usage:

- > precise grinding
- > full grinding
- > tool industry
- > car industry
- > aircraft industry
- > cleaning of welds
- > cleaning of concrete and wall surfaces
- > cleaning of wooden surfaces
- > removal of colours and varnish
- > removal of rust
- > grinding of bearings
- > grinding of motor valves
- > grinding of gears and coils
- > various other surfaces

SKU	L	A	
617732	162	76	740

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"

Advantages:

- > small and compact tool

- > suitable for lefthanders as well as for right-handers
- > removable handle
- > handy turn-on switch

Usage:

- > grinding of welds
- > grinding of sharp edges
- > reparation of small uneven surfaces

SKU	L	A	D	
617729	375	100	175	2610

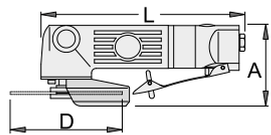


1518

Pneumatic angle grinder



- > free speed 11000 revolution per minutes
 - > maximum air pressure: 6,2 Bar
 - > air consumption 170 l/min
 - > air inlet 1/4"
- Advantages:**
- > removable handle
 - > safety lever prevents unwanted turn-on
- Usage:**
- > protection from rotating parts
 - > also usable in small rooms/places
 - > tool industry
 - > cleaning of welds
 - > cleaning of concrete and wall surfaces
 - > cleaning of wooden surfaces
 - > removal of colours and varnish
 - > removal of rust
 - > cutting profile carriers and sheet metal
 - > other home use



SKU	L	A	D	
617730	230	90	125	2175

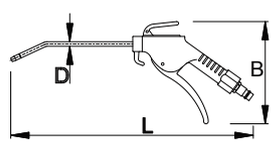


1508A

Pneumatic duster



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



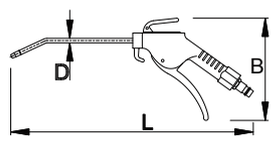
SKU	L	B	D	
617767	260	135	6	153

1508B

Long pneumatic duster



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



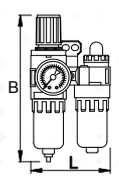
SKU	L	D	
617768	420	6	178

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 15ml
- > lubricator capacity 25ml



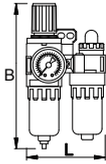
SKU	L	B	
617735	90	155	491

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



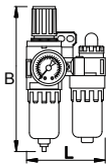
SKU	L	B	
617736	150	270	1285

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



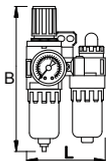
SKU	L	B	
617737	150	220	1265

1503

Pneumatic filter regulator and lubricator 3/4"



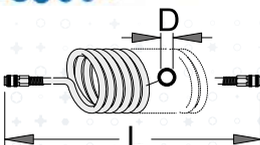
- > air inlet 3/4"
- > maximum air pressure: 9,5 Bar
- > working pressure 0,5 - 8,5 Bar
- > working temperature 5 - 60 °C
- > filtering grade 5μ
- > air consumption 2500 l/min
- > filter capacity 60ml
- > lubricator capacity 90ml



SKU	L	B	
621473	190	240	1805

1505

Spiral pneumatic hose



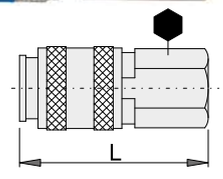
SKU		L(M)	D	
617743	1/4"	9	6.5 x 10	850
617744	1/4"	9	8 x 12	894
617745	3/8"	9	11 x 16	1526
617746	1/4"	12	6.5 x 10	835
617747	1/4"	12	8 x 12	1076
617748	3/8"	12	11 x 16	1847

1506KN7

Coupling, female part



- > metal housing
- > inside thread



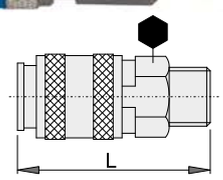
SKU	Thread	Ø mm	L	Weight
617795	R1/4"	20	54.5	113
617796	R3/8"	20	55	105

1506KZ7

Coupling, female part



- > metal housing
- > outside thread



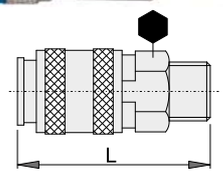
SKU	Thread	Ø mm	L	Weight
617793	R1/4"	20	58	98
617794	R3/8"	20	54	101

1506KZ10

Coupling, female part



- > metal housing
- > outside thread



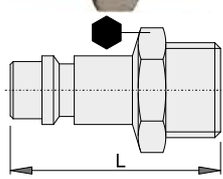
SKU	Thread	Ø mm	L	Weight
621452	3/8"	24	62.5	149
621453	1/2"	24	65.0	156
621454	3/4"	27	67.1	191

1507Z7

Coupling, male part



- > inside hose diameter Ø7mm
- > outside thread
- > metal housing



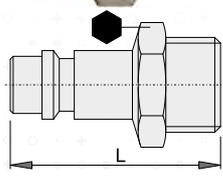
SKU	Thread	Ø mm	L	Weight
617797	R1/4"	14	34	24
617798	R3/8"	19	36.5	34
618483	R1/2"	22	39	40

1507Z10

Coupling, male part



- > outside thread
- > inside hose diameter Ø10mm
- > metal housing



SKU	Thread	Ø mm	L	Weight
621455	3/8"	17	39.4	38
621456	1/2"	24	39.4	53
621457	3/4"	27	48.5	86