

# **PNEUMAT**





# GRINDING MACHINES 10 - 11

#### **DIE & ANGLE DRILLING MACHINES**





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#### **SPOT WELD DRILLING MACHINES**







**HAMMERING TOOLS** 



**MULTIGRINDER** 



**PIN & DIE GRINDERS** 



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# **IC TOOLS**





# LONG-DISC CUTTER 17 - 18















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# **PNEUMAT**





















# **IC TOOLS**





# **BRAKE PISTON RESET TOOL**





















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#### **REVERSIBLE RATCHET**

#### **SLIMPOWER MINI-PNEUMATIC REVERSING RATCHET**

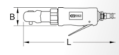
- With ratchet head reversing lever (clockwise and anticlockwise)
- Easy operation
- Stepless speed regulation
- Vibration dampened
- · Very compact construction

#### Technical data:

Max. tightening torque: 30 Nm Max. loosening torque: 30 Nm No load current: 300 r.p.m. Vibration acceleration:  $< 4.3 \text{ m/s}^2$ Noise performance level: 98,1 dbA Noise pressure level: 87.1 dbA Recomended torque: 25 Nm Air consumption: 240 l/min

Operating pressure: max. 6,3 bar (90 psi) Min. tube diameter: 3/8" - 10 mm Connection thread: 1/4"NPT





	Square drive	B mm	L mm	9	
515.5505	1/4"	35,5	135,0	400	€ 118, <sup>90</sup>
515.5510	3/8"	35,5	135,0	400	€ 118, <sup>90</sup>
515.5515	1/2"	35,5	135,0	400	€ 133, <sup>90</sup>



	Square drive	B mm	L mm	kg	
515.3825	3/8"	50,0	340,0	1,42	€ 200, <sup>50</sup>
515.1185	1/2"	50,0	340,0	1,44	€ 200, <sup>50</sup>

#### MONSTER HIGH-PERFORMANCE PNEUMATIC REVERSING RATCHET

- · recoilless, gentle on wrists
- · With ratchet head reversing lever (clockwise and anticlockwise)
- Ultra light robust housing special plastic
- Number of revolutions adjustable through regulating screw

#### Technical data:

Connection thread:

Technical data:

Chuck capacity:

No load current:

Capacity:

Chuck thread reception:

Vibration acceleration:

Noise pressure level:

Air consumption:

Min. tube diameter:

Operating pressure:

Connection thread:

Noise performance level:

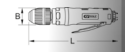
81 Nm Max. tightening torque: 81 Nm Max. loosening torque: 300 r.p.m. No load current: Vibration acceleration: < 4.51 m/s<sup>2</sup> 103.6 dbA Noise performance level: 92,6 dbA Noise pressure level: Air consumption: 60.3 l/min Recomended torque: 60 Nm max. 6,3 bar (90 psi) Operating pressure: Min. tube diameter: 3/8" - 10 mm



#### **DIE & ANGLE DRILLING MACHINES**

#### SLIMPOWER MINI-PNEUMATIC STRAIGHT DRILL

- · Straight design
- With quick-action drill chuck clamping width 0,6 6.0mm
- For hard to reach placesIdeally suited for car bodywork and industial working
- · Stepless speed regulation





#### SIMPOWER

#### Technical data: Chuck capacity: Chuck thread reception: Capacity: No load current: Vibration acceleration: Noise performance level: Noise pressure level: Air consumption: Min. tube diameter:

Operating pressure: Connection thread:

#### 515.5520 0,6 - 6

3/8" x 24 UNF 186 Watt 7000 r.p.m.  $< 3.3 \text{ m/s}^2$ 97.4 dbA 86 4 dbA 240 l/min 3/8" - 10 mm max. 6,3 bar (90 psi) 1/4"NPT

#### 515.5435

1 - 10 3/8" x 24 UNF 370 Watt 4000 r.p.m.  $< 2.8 \text{ m/s}^2$ 101.7 dbA 90 7 dbA 350 I/min 3/8" - 10 mm max. 6,3 bar (90 psi) 1/4"NPT

	B mm	L mm	9	
515.5520	35,5	145,0	400	€ 133, <sup>90</sup>
515.5435	46,0	225,0	900	€ 133, <sup>90</sup>

#### SLIMPOWER MINI-PNEUMATIC ANGLE DRILL

1/4"PT

- With gear rim drill chuck span width 1 6.5mm
- For hard to reach places
- · Ideally suited for car body work Stepless speed regulation
- Vibration dampened through double bearing guides





# 515.5525

0,6 - 6 3/8" x 24 UNF 186 Watt 5000 r.p.m.  $< 6.6 \text{ m/s}^2$ 99,3 dbA 88.3 dhA 240 I/min 3/8" - 10 mm

max. 6,3 bar (90 psi) 1/4"NPT

#### 515.5465

SI M POWER

1 - 10 3/8" x 24 UNF 370 Watt 1900 r.p.m.  $< 3.5 \text{ m/s}^2$ 101,9 dbA 90 9 dhA 350 l/min 3/8" - 10 mm max. 6,3 bar (90 psi) 1/4"NPT

	mm	mm	9	
515.5525	90,0	145,0	700	€ 133, <sup>90</sup>
515.5465	115,0	205,0	1070	€ 133, <sup>90</sup>



pcs

#### **SPOT WELD DRILLING MACHINES**

#### **FASTDRILL PNEUMATIC SPOT WELD DRILL SET**

- Special drive for high torque
- Suitable for continuous dutyIdeally suited for internal and external spot welds
- For carbide spot weld drills
- Very substaintial guide



#### Technical data:

Drive in mm 8 mm Capacity: 280 Watt No load current: 1000 r.p.m. Vibration acceleration:  $< 0.72 \text{ m/s}^2$ Noise performance level: 95,4 dbA Noise pressure level: 82,4 dbA Air consumption: 340 l/min Operating pressure: 6 bar Min. tube diameter: 3/8" - 10 mm 1/4"PT Connection thread:

515.1310

3 pcs

#### PNEUMATIC SMART-REPAIR DENT PULLER SET

- Suitable for repairing small dents or bumps
- No filling or painting work
- Allows the flexible removal of the dent and provides the best results
   Includes pneumatic dent puller
- . With 10 different beating pads



kg

2,40



140.2520

12 pcs

#### **HAMMERING TOOLS**

#### PNEUMATIC VACUUM DENT PULLER SET

- Ideal for processing bumps in bodywork
- A vacuum creates an underpressure and the suction disks stick to the bodywork allowing dents to be easily pulled out
- Pneumatic regulation via ball valve
- Includes 3 exchangeable suction discs and 1 pull hook
- · Special tool steel



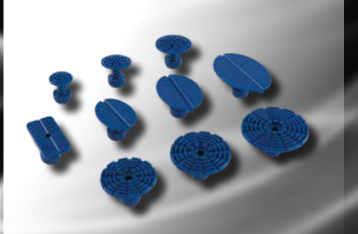
#### Technical data:

Operating pressure: 6 - 8 bar Min. tube diameter: 1/4" - 6,35 mm Connection thread: 1/4" Slide hammer weight: 1,2 kg bis zu 100 Kg Removal power:

kg 140.2080 5 pcs

#### **GLUEPADS FOR HAMMERING TOOLS**

- · Suitable for repairing small dents or bumps
- No filling or painting work
- Allows the flexible removal of the dent and provides the best results
- · For use alongside a planishing tool



	Pcs		g		
140.2505	5	Gluepad, round, flat, Ø 40 mm, pack of 5	25	€	11,90
140.2515	5	Gluepad, round, flat, Ø 35 mm, pack of 5	20	€	11,90
140.2525	5	Gluepad, round, flat, Ø 32 mm	20	€	11,90
140.2535	5	Gluepad, round / spherically Ø 25 mm, pack of 5	15	€	11,90
140.2545	5	Gluepad, round / spherically Ø 20 mm, pack of 5	15	€	11,90
140.2555	5	Gluepad, round / spherically Ø 15 mm, pack of 5	10	€	11,90
140.2565	5	Gluepad, elliptical, flat, 48 x 33 mm, pack of 5	25	€	11,90
140.2575	5	Gluepad, elliptical, flat, 40 x 27 mm, pack of 5	20	€	11, <sup>90</sup>
140.2585	5	Gluepad, elliptical, flat, 33 x 17 mm, pack of 5	15	€	11,90
140.2595	5	Gluepad, rectangular, 32 x 17 mm, pack of 5	15	€	11,90

1,48

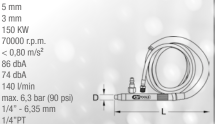
#### **PIN & DIE GRINDERS**

#### PNEUMATIC PENCIL GRINDER, 70.000 RPM

- Straight design
- · Ideal for carbide, corundum and tungsten carbide burrs
- For working in hard to access areas
- Very handy and compact construction
- Suitable for different repair works



Technical data: Hose length: Tube diameter: Chuck capacity: Capacity: No load current: Vibration acceleration: Noise performance level: Noise pressure level: Air consumption: Operating pressure: Min. tube diameter: Connection thread:



	D mm	L mm	9
515.3198	16.0	132.0	330

1 m

#### PNEUMATIC DIE GRINDER

- Vibration dampened
- For HM mills, mini cutting discs and grinding heads with a 6 mm shaft
   Ideal for grinding, polishing and engraving work
- For working in hard to access areas
- Very handy and compact construction



#### Technical data:

Chuck: 6 mm Capacity: 370 Watt No load current: 23000 r.p.m. Vibration acceleration:  $< 2.0 \text{ m/s}^2$ Noise performance level: 101,1 dbA Noise pressure level: 90,1 dbA Air consumption: 350 I/min Operating pressure: max. 6,3 bar (90 psi) Min. tube diameter: 3/8" - 10 mm

Connection thread:	1/4 NP1		
	B mm	L mm	å
515.5410	45,0	188,0	620

#### **SLIMPOWER MINI-PNEUMATIC DIE GRINDER, STRAIGHT**

- · Very compact construction
- For HM mills, mini cutting discs and grinding heads with a 6 mm shaft
   Ideal for grinding, polishing and engraving work
- Stepless speed regulation
- For working in hard to access areas



#### Technical data:

Chuck: 6 mm Capacity: 220 Watt 25000 r.p.m. No load current: Vibration acceleration:  $< 2,6 \text{ m/s}^2$ Noise performance level: 95,6 dbA Noise pressure level: 84,6 dbA Air consumption: 283 I/min max. 6,3 bar (90 psi) Operating pressure: 3/8" - 10 mm Min. tube diameter: Connection thread: 1/4"NPT



	B mm	L mm	8
515.5530	35,0	123,0	300

#### **LONG SHAFT DIE GRINDER**

- . For HM mills, mini cutting discs and grinding heads with a 6 mm shaft
- Ideal for grinding, polishing and engraving work
   For working in deep lying areas
- Stepless speed regulation Ultra light robust housing special plastic



#### Technical data:

Chuck: 6 mm Capacity: 370 Watt No load current: 23000 r.p.m. Vibration acceleration:  $< 2,4 \text{ m/s}^2$ Noise performance level: 102,6 dbA Noise pressure level: 91,6 dbA Air consumption: 350 I/min Operating pressure: max. 6,3 bar (90 psi) Min. tube diameter: 3/8" - 10 mm 1/4"NPT Connection thread:

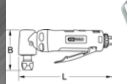


B mm L mm g 515.5415 26,0 350,0



#### **SLIMPOWER MINI-PNEUMATIC ANGLED DIE GRINDER**

- · For HM mills, mini cutting discs and grinding heads with a 6 mm shaft
- Ideal for grinding, polishing and engraving work
  For working in hard to access areas
- Stepless speed regulation
- Very compact construction



#### Technical data:

Chuck: Capacity: No load current: Vibration acceleration: Noise performance level: Noise pressure level: Air consumption: Operating pressure: Min. tube diameter: Connection thread:

515.5535

6 mm 220 Watt 19000 r.p.m.  $< 3,5 \text{ m/s}^2$ 97,9 dbA 86,9 dbA

283 l/min max. 6,3 bar (90 psi) 3/8" - 10 mm 1/4"NPT





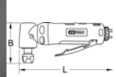
mm	mm	9
75,0	123,0	300

#### **SLIMPOWER MINI-PNEUMATIC ANGLED DIE GRINDER**

• For HM mills, mini cutting discs and grinding heads with a 6 mm shaft

Ideal for grinding, polishing and engraving work
For working in hard to access areas

 Stepless speed regulation · Very compact construction





Chuck: Capacity: No load current: Vibration acceleration: Noise performance level: Noise pressure level: Air consumption: Operating pressure:

Min. tube diameter: Connection thread:

515.5540

6 mm 220 Watt 18000 r.p.m.  $< 6.5 \text{ m/s}^2$ 97,8 dbA 86,8 dbA 283 l/min

max. 6,3 bar (90 psi) 3/8" - 10 mm 1/4"NPT

R mm 70,0 270.0



#### PNEUMATIC ANGLED DIE GRINDER

- . For HM mills, mini cutting discs and grinding heads with a 6 mm shaft
- Ideal for grinding, polishing and engraving workFor one handed operation with ergonomic design
- · Ultra light robust housing special plastic
- · For working in hard to access areas

#### Technical data:

Angle size: 80 mm Chuck: 6 mm 370 Watt Capacity: 18000 r.p.m. No load current: Vibration acceleration:  $< 4.4 \text{ m/s}^2$ Noise performance level: 101 dbA 90.0 dbA Noise pressure level: Air consumption: 350 I/min max. 6,3 bar (90 psi) Operating pressure: 3/8" - 10 mm Min. tube diameter:



SIMPOWE

g

700

#### **ROD GRINDER ACCESSORIES**

#### **CLAMPING MANDREL**

- · High performances thin disks
- · Special tool steel



22000

59.0

9.56



#### REINFORCED GRINDING DISC

For universal usage

515.3017

- · High level of flexibilty
- · Consistent high cutting power

Ideal for use in metal and stainless steel.

515.5058



#### HIGH PERFORMANCES THIN CUTTING DISK

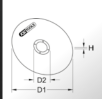
Exact and clean cut

Connection thread:

- · No deburring necessary
- Very short cutting times
- Machine load reduced

Ideal for use in very thin materials until 2.5 mm, tool steel, sheet metal, thin walled pipes and profiles all type suited for locksmiths, car body building, sanitary and heating fitting, plumbing, sheet metal processing, carpentry, joinery, roofing, metal processing and all motor vehicles

1/4"NPT





	Rpm max.	D1 mm	D2 mm	Height mm	Content	g		
337.2005	13300	50,0	6,0	1,0	25	100	€	<b>35,</b> <sup>50</sup>
515.5056	30600	50,0	10	1,1	50	650	€	<b>66</b> , <sup>50</sup>
515.5057	20100	75,0	10	1,5	50	710	€	106,90

600

#### **GRINDING MACHINES**

#### **SLIMPOWER MINI-PNEUMATIC GRINDING MACHINE**

- Angled design
- For one hand operationIdeal for curved cutting
- For working in hard to access areas
- · Very compact construction





#### Technical data:

Capacity: No load current: Sponge diameter: Polishing sponge diameter: Vibration acceleration: Noise performance level: Noise pressure level: Air consumption: Min. tube diameter: Operating pressure: Connection thread:

220 Watt 19000 r.p.m. 50 + 75 mm 46 mm  $< 3.5 \text{ m/s}^2$ 96,8 dbA 85,8 dbA 283 I/min 3/8" - 10 mm



	B mm	L mm	9
515.5585	40,0	120,0	300

max. 6,3 bar (90 psi)

1/4"NPT

#### **SLIMPOWER MINI-PNEUMATIC GRINDING MACHINE FOR SMALL PADS**

- Angled design
- For one hand operation
  Ideal for curved cutting

- For working in hard to access areas
  For screw in pads with 26.7 mm diameter





#### Technical data:

No load current: Vibration acceleration: Noise performance level: Noise pressure level: Air consumption: Min. tube diameter: Operating pressure: Connection thread:

19000 r.p.m.  $< 3.5 \text{ m/s}^2$ 96,8 dbA 85,8 dbA 283 I/min 3/8" - 10 mm max. 6,3 bar (90 psi) 1/4"NPT



	B mm	L mm	g
515.5570	65,0	120,0	300

#### **GRINDING DISC**

- With Velcro receiver
- With internal thread receiver



II	îm		Pcs	9		
<b>515.5101</b> 4	6,0	flexible	5	275	€	<b>79,</b> <sup>50</sup>
<b>515.5102</b> 7	5,0	flexible	5	125	€	<b>79</b> , <sup>50</sup>
<b>515.5103</b> 4	6,0	rigid	5	55	€	<b>29</b> ,90

#### **GRINDING PADS**

• For polishing rough surfaces made from wood, metal, varnish and natural stone



	Ø mm	Grit size	Pcs	9		
515.5119	50,0	320	10	16	€	<b>16</b> , <sup>50</sup>
515.5116	75,0	320	10	19	€	<b>16</b> , <sup>50</sup>
515.5118	50,0	400	10	16	€	<b>16</b> , <sup>50</sup>
515.5115	75,0	400	10	19	€	<b>16,</b> <sup>50</sup>
515.5117	50,0	600	10	16	€	<b>16</b> , <sup>50</sup>
515.5114	75,0	600	10	19	€	<b>16</b> , <sup>50</sup>

#### **GRINDING PADS**

• For polishing rough surfaces made from wood, metal, varnish and natural stone



		mm	Grit size	Colour	Pcs	g		
515.5071		26,7	60	brown	10	10	€	9,90
515.5072	·	26,7	80	brown	10	20	€	<b>16</b> , <sup>50</sup>
515.5073		26,7	150	purple	10	20	€	18, <sup>50</sup>
515.5074		26,7	300	blue	10	20	€	18, <sup>50</sup>
515.5075	Strip Rad	26,7		black	10	25	€	<b>16,</b> <sup>50</sup>



#### **SLIMPOWER MINI-PNEUMATIC GRINDING MACHINE FOR LARGE PADS**

- Angled design
- Ideal for curved cutting
- For working in hard to access areas
- · Stepless speed regulation
- For screw in pads with 50.0 mm diameter





#### Technical data:

No load current: Vibration acceleration: Noise performance level: Noise pressure level: Air consumption: Min. tube diameter: Operating pressure:

Connection thread:

19000 r.p.m.  $< 3.5 \text{ m/s}^2$ 96,8 dbA 85,8 dbA 283 l/min 3/8" - 10 mm max. 6,3 bar (90 psi) 1/4"NPT



B mm	L mm	9
70.0	120.0	300

#### 515.5580 **BELT SANDER**

#### PNEUMATIC BELT GRINDER

- Working head is 360° ajustable
- Adjustable for quick sanding belt change
- Ideal for narrow areas (10 mm belt width)
- Stepless speed regulation
- · Light aluminium housing



#### Technical data:

Belt speed: No load current: Vibration acceleration: Noise performance level: Noise pressure level: Air consumption: Min. tube diameter: Operating pressure: Connection thread:

515.3549

1188 m/min 18000 r.p.m. < 1.01 m/s<sup>2</sup> 81 dbA 73 dbA 142 I/min 3/8" - 10 mm max. 6,3 bar (90 psi)

1/4"PI		9
L1 mm	L2 mm	å
150,0	170.0	800

#### **GRINDING PADS**

- For polishing rough surfaces made from wood, metal, varnish and natural stone
- For breaking edgesWith external thread receiver



		Ø mm	Grit size	Colour	Pcs	g		
515.5081	Scouring wool	50,0		white	10	60	€	<b>24</b> , <sup>90</sup>
515.5083	Sand paper	50,0	80	brown	10	60	€	<b>27</b> , <sup>90</sup>
515.5084	Sand paper	50,0	150	purple	10	60	€	<b>27</b> , <sup>90</sup>
515.5082	Sand paper	50,0	240	brown	10	30	€	<b>27</b> , <sup>90</sup>
515.5085	Sand paper	50,0	300	blue	10	60	€	<b>27</b> , <sup>90</sup>
515.5086	Strip Rad	50,0		purple	10	100	€	<b>82</b> , <sup>50</sup>
515.5087	Strip Rad	50,0		black	10	100	€	<b>36</b> , <sup>50</sup>



#### ABRASIVE BELTS FOR PNEUMATIC BELT GRINDERS

Abrasive belts for pneumatic belt grinders 515.3549



	Grit size	Length mm	Pcs	9		
515.3551	80	330	10	60	€	<b>27</b> , <sup>90</sup>
515.3552	100	330	10	80	€	<b>27</b> , <sup>90</sup>
515.3553	120	330	10	100	€	<b>27</b> , <sup>90</sup>



#### **RANDOM ORBIT SANDERS**

#### **MINI ORBIT SANDER**

- For hard to reach places and improvement work
- Angled design
- For one hand operation
   Receiver: Internal thread
- Grinding disc with Velcro



#### Technical data:

Oscillating circuit: 2,5 mm 15000 r.p.m. No load current: Vibration acceleration:  $< 0.77 \text{ m/s}^2$ Noise performance level: 94 dbA Noise pressure level: 81 dbA Air consumption: 113 l/min Operating pressure: max. 5,2 bar Min. tube diameter: 3/8" - 10 mm 1/4" Connection thread:

g mm mm 515.5111 140,0 117,0

#### FINE-SANDING PNEUMATIC RANDOM ORBITAL SANDER WITH **DUST EXTRACTION**

· Compact constuction height and light composite housing for controlled working

For sanding or polishing

· Alternatively can be used with dust bag or industrial vacuum cleaner With 6 punched hole in pitch circle: 80 mm / Ø 11 mm

Cold insulated handle

#### Technical data:

Oscillating circuit: 2.5 mm Ø 152,4 mm = 6" Velcro disc receiver: Hose length: 2 m 240 Watt Capacity: 10000 r.p.m. No load current: Vibration acceleration:  $< 0.80 \text{ m/s}^2$ 71 dbA Noise performance level: Noise pressure level: 60 dbA Air consumption: 255 I/min Operating pressure: max. 6,3 bar (90 psi) Min. tube diameter: 3/8" - 10 mm Connection thread: 1/4"PT

	D mm	L mm	kg
515 3061	150.0	196.0	1 50

#### **GRINDING PADS**

For polishing rough surfaces made from wood, metal, varnish and natural stone



	Ø mm	Grit size	Pcs	9		
515.5119	50,0	320	10	16	€	<b>16,</b> <sup>50</sup>
515.5116	75,0	320	10	19	€	16, <sup>50</sup>
515.5118	50,0	400	10	16	€	<b>16</b> , <sup>50</sup>
515.5115	75,0	400	10	19	€	<b>16</b> , <sup>50</sup>
515.5117	50,0	600	10	16	€	16,50
515.5114	75,0	600	10	19	€	16,50

#### GRINDING DISC

- · With Velcro receiver
- · With external thread receiver



	Ø mm		Content	9		
515.5113	46,0	flexible	5	13	€	90,90
515.5112	76,5	flexible	5	20	€	90, <sup>90</sup>

#### **COARSE SANDING PNEUMATIC RANDOM ORBITAL SANDER WITH**

· Compact constuction height and light composite housing for controlled working

For sanding or polishing
 Alternatively can be used with dust bag or industrial vacuum cleaner



#### Technical data:

Oscillating circuit: 5 mm Ø 152,4 mm = 6" Velcro disc receiver: Hose length: 2 m 240 Watt Capacity: 10000 r.p.m. No load current:  $< 0.80 \text{ m/s}^2$ Vibration acceleration: 71 dbA Noise performance level: Noise pressure level: 60 dbA Air consumption: 225 l/min Operating pressure: max. 6,3 bar (90 psi) 1/4" - 6,35 mm Min. tube diameter: 1/4"PT Connection thread:

	ט mm	L mm	å
515.3066	150,0	100,0	900

4 70



#### **MULTIGRINDER**



#### PNEUMATIC MULTI-GRINDER SET

- For removing underbody coating, sealant, rust, corrosion, clingages, paints, films, text as well as for paint
- For hard to reach places
- For working in hard to access areas
- · Ideal for grinding and erasing work



#### Technical data:

No load current: 4000 r.p.m. Vibration acceleration:  $< 0.7 \text{ m/s}^2$ Noise performance level: 100 dbA Noise pressure level: 89,0 dbA Air consumption: 350 I/min Operating pressure: max. 6,3 bar (90 psi) Min. tube diameter: 3/8" - 10 mm Connection thread: 1/4"NPT

#### **ERASER**

515.5430

#### PNEUMATIC ERASING MACHINE

- · Air exhaust through the handle rear end
- Ideal for removing of stickers glue and color remainders
   Stepless speed regulation
- Number of revolutions adjustable through regulating screw

8 pcs

Ultra light robust housing special plastic



#### STRIPE REMOVING PAD WITH LAMELLAE

- · For removing of stickers, glue and color remainders on varnished areas
- Includes neutral colored rubber eraser preventing a smearing on the surface
- Not suitable for pneumatic die grinders



#### Technical data:

Speed:

Shaft:	M8			1
	Width mm	Ø mm	Content	kg

4000 rpm

	width mm	Ø mm	Content	kg		
515.1247	24,0	100	1	0,29	€	15, <sup>90</sup>
515.1366	24,0	100	6	1,74	€	89,90

#### Technical data:

5/16" - 24 mm Tool holder: Capacity: 370 Watt No load current: 4000 r.p.m. Vibration acceleration:  $< 1,6 \text{ m/s}^2$ Noise performance level: 102.5 dbA Noise pressure level: 91.5 dbA Air consumption: 350 l/min Operating pressure: max. 6,3 bar (90 psi) Min. tube diameter: 3/8" - 10 mm Connection thread: 1/4"NPT



	B mm	L mm	Suitable eraser disc	kg
515.5445	45,0	200,0	515.1243	0,76

### STRIPE REMOVING PAD WITH LAMELLAE

For removing of stickers, glue and color remainders on varnished areas

· Includes neutral colored rubber eraser preventing a smearing on the surface

Not suitable for pneumatic die grinders



#### Technical data:

Speed:	4000 rpm
Shaft:	M8

	Width mm	Ø mm	Content	9		
515.1248	20,0	90	1	160	€	21,50
515.1368	20,0	90	6	960	€	<b>66</b> , <sup>50</sup>

#### STRIPE REMOVING PAD

- · For removing of stickers, glue and color remainders on varnished areas
- · Includes neutral colored rubber eraser preventing a smearing on the surface
- · Not suitable for pneumatic die grinders



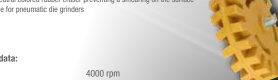
#### Technical data:

Speed: 4000 rpm Shaft: M8

	Width mm	Ø mm	Content	3		
515.1243	15,0	90,0	1	110	€	<b>5</b> , <sup>90</sup>
515.1285	15,0	90,0	6	660	€	<b>29</b> ,90

#### STRIPE REMOVING PAD WITH LAMELLAE

- For removing of stickers, glue and color remainders on varnished areas
- · Includes neutral colored rubber eraser preventing a smearing on the surface
- Not suitable for pneumatic die grinders



#### Technical data:

Speed: Shaft: M8

	Width mm	Ø mm	Content	kg		
515.1249	26,5	100	1	0,26	€	<b>27</b> , <sup>90</sup>
515.1369	26,5	100	6	1,56	€	133,90

#### MANDREL FOR STRIPE REMOVING PAD

- with internal M8 thread
- Tension pin shaft Ø 6 mm
- · for fastening film erasure discs on drilling machines



<b>350</b>
------------

	Size internal thread	Length mm	å
515.1218	M8	40,0	25



#### **BURNISHER**

#### SLIMPOWER MINI-PNEUMATIC BURNISHER

- For one hand operation
- Ideal for curved cuttingFor working in hard to access areas
- Stepless speed regulation
- Very compact construction

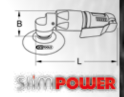




#### Technical data:

Capacity: No load current: Sponge diameter: Polishing sponge diameter: Vibration acceleration: Noise performance level: Noise pressure level: Air consumption: Min. tube diameter: Operating pressure: Connection thread:

186 Watt 5000 r.p.m. 50 + 75 mm 46 mm  $< 3,3 \text{ m/s}^2$ 96,9 dbA 85,9 dbA 240 l/min 3/8" - 10 mm max. 6,3 bar (90 psi) 1/4"NPT



	B mm	L mm	9
515.5590	55,0	140,0	600

#### PNEUMATIC POLISHER

- Angled designFor one hand operation
- Ideal for polishing workVery compact construction
- Including 1 velcro holder Ø 75 mm





#### Technical data:

Capacity: No load current: Sponge diameter: Polishing sponge diameter: Vibration acceleration: Noise performance level: Noise pressure level: Air consumption: Min. tube diameter: Operating pressure: Connection thread:

515.5455

370 Watt 3000 r.p.m. 75 mm 85 mm  $< 0.9 \text{ m/s}^2$ 103,2 dbA 92.2 dbA 350 I/min 3/8" - 10 mm max. 6,3 bar (90 psi) 1/4"NPT



В	L	.2.
mm	mm	Kg
9,0	210,0	1,14

#### **GRINDING DISC**

With Velcro receiver





	Ø mm		Pcs	g		
515.5101	46,0	flexible	5	275	€	<b>79,</b> <sup>50</sup>
515.5102	75,0	flexible	5	125	€	<b>79,</b> <sup>50</sup>
515.5103	46,0	rigid	5	55	€	<b>29</b> ,90

#### **BURNISHING PADS**

For burnishing of smooth surfaces



		Colour	Ø mm	Pcs	g		
515.5126	plastic	•	50,0	5	10	€	<b>16</b> , <sup>50</sup>
515.5122	plastic	•	85,0	5	55	€	<b>79</b> , <sup>50</sup>
515.5127	plastic		50,0	5	10	€	<b>16</b> , <sup>50</sup>
515.5123	plastic		85,0	5	55	€	<b>79</b> , <sup>50</sup>
515.5128	plastic	•	50,0	5	10	€	<b>16</b> , <sup>50</sup>
515.5129	leather		50,0	5	48	€	21,50
515.5124	leather		80,0	5	80	€	<b>66</b> , <sup>50</sup>
515.5123 515.5128 515.5129	plastic plastic leather	•	85,0 50,0 50,0	5 5 5	55 10 48	€ €	79, 16, 21,

#### MINI BURNISHING MACHINE

- · For hard to reach places and improvement work
- Angled design
- Ideal for curved cuttingVibration dampened
- Very compact construction





#### Technical data:

Capacity: No load current: Polishing sponge diameter: Vibration acceleration: Noise performance level: Noise pressure level: Air consumption: Min. tube diameter: Operating pressure: Connection thread:

150 Watt 2500 r.p.m. 75 mm  $< 0.77 \text{ m/s}^2$ 92 dbA 81 dhA 113 l/min 3/8" - 10 mm max. 5,2 bar 1/4"

В L mm kg mm 515.5121 110,0 120,0 1,00



kg

1,80



#### MINI PNEUMATIC BURNISHER SET

- · For hard to reach places and improvement work
- Angled designIdeal for curved cutting
- Vibration dampened
   Very compact construction

#### Technical data:

No load current: 2500 r.p.m. Polishing sponge diameter: 75 mm  $< 0.77 \text{ m/s}^2$ Vibration acceleration: Noise performance level: 94 dbA 81 dbA Noise pressure level: Air consumption: 113 l/min Min. tube diameter: 3/8" - 10 mm Operating pressure: max. 5,2 bar

Connection thread: 1/4"



515.5120 5 pcs

#### **GRINDING DISC**

- With Velcro receiver
- With external thread receiver



	Ø mm		Pcs	9		
515.5113	46,0	flexible	5	13	€	90,90
515.5112	76,5	flexible	5	20	€	90, <sup>90</sup>

#### **BURNISHING PADS**

· For burnishing of smooth surfaces



							_
		Colour	Ø mm	Pcs	9		
515.5126	plastic	yellow	50,0	5	10	€	16, <sup>50</sup>
515.5122	plastic	yellow	85,0	5	55	€	<b>79,</b> <sup>50</sup>
515.5127	plastic	white	50,0	5	10	€	<b>16,</b> <sup>50</sup>
515.5123	plastic	white	85,0	5	55	€	<b>79</b> , <sup>50</sup>
515.5128	plastic	black	50,0	5	10	€	<b>16</b> , <sup>50</sup>
515.5129	leather		50,0	5	48	€	21,50
515.5124	leather		80,0	5	80	€	<b>66</b> , <sup>50</sup>

#### PNEUMATIC POLISHER

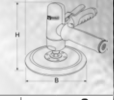
- Handy and ergonomic housing Polishing with a fast and excellent work result
- Lateral handle for better guidance of the polisher
- · For two-hand operation
- · Stepless speed regulation



#### Technical data:

Capacity: No load current: Sponge diameter: Polishing sponge diameter: Vibration acceleration: Noise performance level: Noise pressure level: Air consumption: Min. tube diameter: Operating pressure: Tool holder: Connection thread:

450 Watt 3500 r.p.m. 150 mm 145 mm  $< 1,20 \text{ m/s}^2$ 80 dbA 91 dbA 110 l/min 3/8" - 10 mm max. 6,3 bar (90 psi) 5/16" UNF 1/4"



kg 515.3063 158.0 123,0 240.0 2 20

#### **NEEDLE SCALER**

#### PNEUMATIC NEEDLE SCALER

- In handy pistol design
- For removing and/or derusting of coatings and solid metal parts
   Is coarser than a sand balsting and finer than rust hammers
- . Equipped with 19 needles of 3 mm a piece
- Cold insulated handle

#### Technical data:

Needle amount: 19 pcs à 3 mm 3200 blows/min Number of blows:  $< 8.70 \text{ m/s}^2$ Vibration acceleration: Noise performance level: 110 dbA Noise pressure level: 97 dhA 170 l/min Air consumption: Operating pressure: max. 6,3 bar (90 psi) 3/8" - 10 mm Min. tube diameter: 1/4"PT Connection thread:

	B mm	D mm	L mm	Replacement needle pack	kg
515.3070	205,0	45,0	330,0	515.3071	2,60





#### **COMPRESSED AIR TOOLS**

#### SLIMPOWER MINI-PNEUMATIC RECIPROCATING BODYWORK KEY **HOLE SAW**

- · Very compact construction
- Suitable for small sawing radius
- For one hand operationFor works in car body panels, beams and profile
- Stepless speed regulation





#### Technical data:

Stroke: 7,9 mm Cutting strokes: 5760 strokes/min Capacity: 186 Watt Vibration acceleration:  $< 28,8 \text{ m/s}^2$ Noise pressure level: 90,3 dbA Noise performance level: 101,3 dbA 240 l/min Air consumption: Operating pressure: max. 6,3 bar (90 psi) Min. tube diameter: 3/8" - 10 mm Connection thread:



SUMPOWER

17		520000000	
B mm	L mm	Replacement saw insert	å
36,0	170,0	129.3740- 129.3746	500

#### PNEUMATIC OSCILLATING CUTTER SET

Angled design

515.5545

- Air exhaust through the handle
- For one handed operation with ergonomic design
   For the professional dismantling of vehicle discs
- Universal blade reception for all standard blades





#### Technical data:

Oscillating speed: No load current: Vibration acceleration: Noise performance level: Noise pressure level: Air consumption: Operating pressure: Min. tube diameter: Connection thread:

515.5450

20000 20000 r.p.m.  $< 14.8 \text{ m/s}^2$ 103,7 dbA 92.7 dbA 350 l/min max. 6,3 bar (90 psi) 3/8" - 10 mm 1/4"NPT



kg 2.05

#### 6 pcs

#### **JIGSAW BLADES**

- Flexible and shatter proof
- ideal for non-ferrous metal, stainless steel, sheet steel, car body sheet, pressed materials and resopal

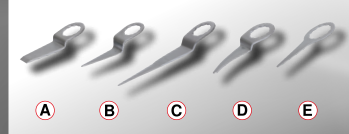
Suitable for: Ober. KS. Pneutec, CP. KS 515,3000 und 515,3200



	Quantity Teeth	TPI	Thickness mm	Length mm	Content	g		
129.3740	80	32	1,0	100,0	5	30	€	13, <sup>90</sup>
129.3742	60	24	1,0	100,0	5	30	€	13,90
129.3744	45	18	1,0	100,0	5	30	€	13, <sup>90</sup>
129.3746	35	14	2,0	100,0	5	30	€	13, <sup>90</sup>

#### **CUTTING / SCRAPER BLADES**

- For the pneumatic oscillating cutter
- Special tool steel



		8		
140.2252	Scraping blade offset, width 16mm	20	€	<b>21</b> , <sup>50</sup>
140.2255	Cutting blade straight, offset, 50mm	20	€	<b>21</b> , <sup>50</sup>
140.2256	Cutting blade straight, offset, 90mm	30	€	<b>29</b> ,90
140.2261	Cutting blade angled, offset, depth 55mm	20	€	21,50
140.2263	Cutting blade straight, depth 35mm	10	€	21,50

#### **CUTTING / SCRAPER BLADES** For the pneumatic oscillating cutter



515.5093	Scraper blade, curved, offset, blade length 18mm	13	€	<b>29</b> ,90
515.5094	Scraper blade, curved, offset, blade length 36mm	13	€	34,50
515.5095	Scraper blade, curved, offset, blade length 63mm	13	€	<b>39</b> , <sup>50</sup>
515.5096	Scraper blade, curved, offset, blade length 90mm	25	€	46,50
515.5097	Scraper blade, curved, straight, blade length 24 mm	12	€	34,50



#### **LONG-DISC CUTTER**

#### SLIMPOWER MINI-PNEUMATIC DISC CUTTER, SHORT

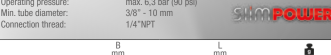
- Very compact construction
- Ideal for loosening worn down and/or rusted connections
- For working in inaccessible places
- For cutting wheels up to Ø 50.4 x 1.1 x 9.56mm
- $\bullet$  For grinding wheels up to Ø 59.0 x 4.0 x 9.56mm





#### Technical data:

Tool holder: 9,6 mm Capacity: 220 Watt 19000 r.p.m. No load current: Vibration acceleration:  $< 3,7 \text{ m/s}^2$ Noise performance level: 95,4 dbA Noise pressure level: 84,4 dbA Air consumption: 283 l/min Operating pressure: max. 6,3 bar (90 psi) Min. tube diameter: 3/8" - 10 mm



	mm	mm	
515.5550	60,0	125,0	40

#### SLIMPOWER MINI-PNEUMATIC LONG-DISC CUTTER

- Ideal for loosening worn down and/or rusted connections
- For working in inaccessible places
- Long service life
- Stepless speed regulation
- Very compact construction





#### Technical data:

Tool holder: 9,6 mm Capacity: 220 Watt 18000 r.p.m. No load current: Vibration acceleration:  $< 2.8 \text{ m/s}^2$ Noise performance level: 98,7 dbA Noise pressure level: 87,7 dbA 283 l/min Air consumption: max. 6,3 bar (90 psi) Operating pressure:

Min. tube diameter: 3/8" - 10 mm
Connection thread: 1/4"NPT



B L mm 515.5555 50,0 230,0 500

#### SLIMPOWER MINI-PNEUMATIC DISC CUTTER, LONG

- Very compact construction
- Ideal for loosening worn down and/or rusted connections
- For working in inaccessible places
- Long service life
- Stepless speed regulation





#### Technical data:

Tool holder: 9.6 mm 220 Watt Capacity: 18000 r.p.m. No load current: Vibration acceleration:  $< 3.2 \text{ m/s}^2$ Noise performance level: 98 4 dhA Noise pressure level: 87.4 dbA 283 I/min Air consumption: max. 6,3 bar (90 psi) Operating pressure: Min. tube diameter: 3/8" - 10 mm 1/4"NPT Connection thread:

	B mm	L mm	8
515.5560	50,0	275,0	700

#### PNEUMATIC CUT-OFF SANDER

- Air exhaust through the handle
   For cutting whools up to (0.75).
- For cutting wheels up to Ø 75 mm x 10 mm
- For cutting metal sheet and steelFor working in inaccessible places
- Stepless speed regulation





#### Technical data:

515.5440

lechnical data:

Capacity: 370 Watt

No load current: 23000 r.p.m.

Vibration acceleration: <6,2 m/s²

Noise performance level: 103,2 dbA

Noise pressure level: 92,2 dbA

Air consumption: 350 l/min

Operating pressure: max. 6,3 bar (90 psi)

85.0

Min. tube diameter: 3/8" - 10 mm
Connection thread: 1/4"NPT

B

mm

B

L

mm

200.0

SIIM POWER

820

#### HIGH PERFORMANCES THIN CUTTING DISK

- Exact and clean cut
- No deburring necessaryVery short cutting times
- Machine load reduced Inox stainless steel





	Rpm max.	D1 mm	D2 mm	Height mm	Content	g		
515.5056	30600	50,0	10	1,1	50	650	€	<b>66,</b> <sup>50</sup>
515.5057	20100	75,0	10	1,5	50	710	€	106,90

#### PNEUMATIC SHORT DISC CUTTER

- Air exhaust through the handle rear end
- Ideal for loosening worn down and/or rusted connections
   For working in inaccessible places





#### Technical data:

Tool holder: No load current: Vibration acceleration: Noise performance level: Noise pressure level: Air consumption: Operating pressure: Min. tube diameter:

15000 r.p.m.  $< 5.8 \text{ m/s}^2$ 104,8 dbA 93,8 dbA 350 l/min max. 6,3 bar (90 psi) 3/8" - 10 mm 1/4"NPT

6,3 mm



	Width mm	Length mm	Replacement- cutting wheel	kg
515.5475	60,0	345,0	337.2010	1,41

#### HIGH PERFORMANCES THIN CUTTING DISK

- · Exact and clean cut
- No deburring necessary
- Very short cutting times
   Machine load reduced



#### REINFORCED GRINDING DISC

 For universal usage High level of flexibilty

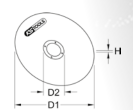
Connection thread:

Consistent high cutting power

Ideal for use in metal and stainless steel.







	Rpm max.	D1 mm	D2 mm	Height mm	Content	g
515.5058	22000	59,0	9,56	4,0	25	600



#### **CHISEL HAMMER**

#### VIBRO IMPACT PNEUMATIC CHISEL HAMMER SET

- With non slip soft grip handle
- Ideal for industryEfficient, gentle loosening of screw fittings
- With stepless impact regulation
- Vibration dampened



#### Technical data:

Chisel holder: Number of blows: 2200 strokes/min Vibration acceleration: < 11,55 Noise performance level: 100 dbA Noise pressure level: 100 dbA Air consumption: 114 l/min max. 6,3 bar (90 psi) Operating pressure: Min. tube diameter: 3/8" - 10 mm



## VIBRO-IMPACT HALF-ROUND CHISEL WITH ANTI-ROTATION

1/4"NPT

- Suitable for use with industry-standard percussion hammers (10.0 mm holder)
- · Universal use for bodywork and chassis repair
- Extension of the working range
- Utilisation of vibration and shock pulse of Vibro Power pneumatic hammer
- Robust chisel forged out of one piece
- Special tool steel

Connection thread:



195.0

#### VIBRO-IMPACT SHEET METAL CUTTING TOOL WITH ANTI-ROTATION DEVICE

- Suitable for use with industry-standard percussion hammers (10.0 mm holder)
   Universal use for bodywork and chassis repair
- Extension of the working range
- Utilisation of vibration and shock pulse of Vibro Power pneumatic hammer
- Robust chisel forged out of one piece
- · Special tool steel



	mm	Length mm	9
515.3964	20,0	175,0	160

#### VIBRO-IMPACT FLAT CHISEL WITH ANTI-ROTATION DEVICE

• Suitable for use with industry-standard percussion hammers (10.0 mm holder)

26.0

- · Universal use for bodywork and chassis repair
- · Extension of the working range
- Utilisation of vibration and shock pulse of Vibro Power pneumatic hammer
   Robust chisel forged out of one piece
- · Special tool steel

515.3966

Application: Cutting exhausts, loosening of ball joint, extracting bolts and cutting metal sheets



#### VIBRO-IMPACT EXHAUST CHISEL

- · Suitable for use with industry-standard percussion hammers (10.0 mm holder)
- · Universal application for work on exhaust systems
- Specially designed sounds enable the exhaust pipe (inner or outer) to be replaced to be correctly separated from the remaining one, without damaging it.
- Utilisation of vibration and shock pulse of Vibro Power pneumatic hammer



	., .			
515.3962	Internal pipe	190	€	3
515.3963	External pipe	190	€	3

210



#### **VIBRO-IMPACT SEPARATING FORK**

- Suitable for use with industry-standard percussion hammers (10.0 mm holder)
- Utilisation of vibration and shock pulse of Vibro Power pneumatic hammer
   Universal use for bodywork and chassis repair
- Extension of the working range



		9		
515.3967	Vibro Power fork separator 20mm	295	€	<b>39,</b> <sup>50</sup>
515.3968	Vibro Power fork separator 24mm	375	€	<b>39,</b> <sup>50</sup>
515.3969	Vibro Power fork separator 35mm	395	€	<b>39</b> , <sup>50</sup>

#### **IMPACT TIE ROD TOOL**

- · Vibration supported release of tracking rods, contoured screws or screws in the axle area
- The special vibrating mandrel applies an impact pulse to the screw connection to be
- loosened, thereby loosening rust and supporting the loosening process
   Pneumatic chisel adapter (10 mm) for use with pneumatic chisel hammers on the market



	Width mm	Length mm	U opening in mm	kg
150.1608	50,0	290,0	27,0	2,36

#### **VIBRO-IMPACT BALL JOINT RELEASER**

- Vibration supported release on ball joints
- Adjustable, e.g. conical seat connections to wheel bearing houses and wishbones
- Pneumatic chisel adapter (10 mm) for use with pneumatic chisel hammers on the market
- Utilisation of vibration and shock pulse of Vibro Power pneumatic hammer
- Special tool steel



	Width mm	Length mm	Height mm	Drive	9
515.3884	40,0	68,0	130,0	Ø 10 mm	340

#### **VIBRO-IMPACT PUNCH**

- Suitable for use with industry-standard percussion hammers (10.0 mm holder)
- Universal use for bodywork and chassis repairExtension of the working range
- Utilisation of vibration and shock pulse of Vibro Power pneumatic hammer

Application: Cutting exhausts, loosening of ball joint, extracting bolts and cutting metal sheets



	Ø mm	Length mm	å
515.3961	6,5	177,0	95

#### **CLAMP SCREWS EJECTOR**

#### **FOUR LINK DRIFT SET**

- For removing the clamp screws in the four-wheel front axle on VAG vehicles
- · Saves a lot of time
- Warming is no longer necessary, therefore preventing damage to the aluminium axle body
- For use with pneumatic chisel hammers on the market with a 10 mm attachment
- · Special tool steel



700.5635 3 pcs 168

#### **TOOLS FOR EXHAUST SENSORS**

#### **IMPACT LAMBDA SENSOR HINGED WRENCH 22.0 MM**

- Specialist loosening tool for the simple assembly and dismantling of stuck Lambda sensors
- Enables highly-corroded Lambda sensors to be released easily
   For most current vehicle types
- Time-saving to work with



	Spanner width mm	Length mm	9
150.2113	22,0	200,0	540



#### **CHISEL HAMMER**

#### HIGH-PERFORMANCE VIBRO-IMPACT PNEUMATIC CHISEL HAMMER

- · With non slip handle
- Air exhaust through the handleErgonomic designed handle
- Air exhaust integrated in the handle
- Ideal for industry
- · Efficient, gentle loosening of screw fittings
- With stepless impact regulationVibration dampened
- · Cold insulated handle
- Includes 1/4" coupling connector
- · Ultra light housing from two component plastic



Technical data:

Chisel holder: 15 mm Number of blows: 2500 blows/min Vibration acceleration: 20,4 m/s<sup>2</sup> Noise performance level: 115 dbA Noise pressure level: 104 dbA Air consumption: 210 l/min

Operating pressure: max. 6,3 bar (90 psi)

Connection thread: 1/4"NPT

	Length mm	kg
515.4880	380,0	5,40

#### VIBRO-IMPACT TIE ROD REMOVER

- Pneumatic chisel adapter (15 mm) for use with pneumatic chisel hammers on the market
- Extension of the working range
- Utilisation of the vibration and impact impulse of the high-performance vibro-impact
   Robust chisel forged out of one piece



	Length mm	Width mm	9
515.4881	295,0	45,0	1430

#### VIBRO-IMPACT FLAT CHISEL, XL

- Pneumatic chisel adapter (15 mm) for use with pneumatic chisel hammers on the market
- Extension of the working range

515.4882

Utilisation of the vibration and impact impulse of the high-performance vibro-impact
 Robust chisel forged out of one piece

290,0



24,0

#### **VIBRO-IMPACT HAMMER INSERT**

- Pneumatic chisel adapter (15 mm) for use with pneumatic chisel hammers on the market
- Extension of the working range
   Utilisation of the vibration and impact impulse of the high-performance vibro-impact
- Robust chisel forged out of one piece



	Length mm	Width mm	å
515.4883	295,0	45,0	1460

#### VIBRO-IMPACT POINTED CHISEL, XL

- · Pneumatic chisel adapter (15 mm) for use with pneumatic chisel hammers on the market
- · Extension of the working range
- . Utilisation of the vibration and impact impulse of the high-performance vibro-impact
- Robust chisel forged out of one piece
- · Special tool steel



	Length mm		å
515.4884	290,0	tips	630

#### VIBRO-IMPACT CONCAVE INSERT

- Pneumatic chisel adapter (15 mm) for use with pneumatic chisel hammers on the market
- Extension of the working range
- Utilisation of the vibration and impact impulse of the high-performance vibro-impact



	Length mm	Width mm	9
515.4885	295,0	45,0	1420

#### **VIBRO-IMPACT DRIFTERS**

- Pneumatic chisel adapter (15 mm) for use with pneumatic chisel hammers on the market
- Extension of the working range
- Utilisation of the vibration and impact impulse of the high-performance vibro-impact
   Robust chisel forged out of one piece



	Length mm	Width mm	å
515.4886	225,0	20,0	550

670

#### **IMPACT WRENCHES**

#### MONSTER XTREMELIGHT MINI BIT PNEUMATIC IMPACT DRIVER WITH FORWARD/REVERSE ROCKER

- . Ideally suited for work in confined spaces
- With practical rocker switch (left / right)
- Easy operation
- 3 stage torque adjustment
- Air connection can be swivelled through 150°

#### Technical data:

Square drive: 1/4" Max. tightening torque: 108 Nm Max. loosening torque: 108 Nm No load current: 12000 r.p.m. Vibration acceleration:  $7 \text{ m/s}^2$ Noise performance level: 109 dbA Noise pressure level: 98 dbA Recomended torque: 79 Nm Air consumption: 59 I/min Operating pressure: max. 6 bar Min. tube diameter: 3/8" - 10 mm Connection thread: 1/4"PT







	B mm	L mm	å
15.3835	55,0	140,0	550



	Square drive	B mm	L mm	9	
515.1470	1/4"	55,0	140,0	550	€ 133, <sup>90</sup>
515.3830	3/8"	55,0	140,0	550	€ 133, <sup>90</sup>

#### MONSTER XTREMELIGHT MINI PNEUMATIC IMPACT DRIVER WITH FORWARD/ **REVERSE ROCKER**

- · Ideally suited for work in confined spaces
- With practical rocker switch (left / right)
- Easy operation
- 3 stage torque adjustment
- . Air connection can be swivelled through 150°

#### Technical data:

Max. tightening torque: 108 Nm Max. loosening torque: 108 Nm No load current: 12000 r.p.m. Vibration acceleration:  $7 \text{ m/s}^2$ Noise performance level: 109 dbA Noise pressure level: 98 dbA Recomended torque: 79 Nm Air consumption: 59 I/min max. 6 bar Operating pressure: Min. tube diameter: 3/8" - 10 mm 1/4"PT Connection thread:



#### MINIMONSTER HIGH PERFORMANCE PNEUMATIC IMPACT WRENCH

- . With non slip soft grip handle
- Air exhaust through the handle
- · With practical clockwise and anticlockwise switch
- Easy operation
- 3 stage torque adjustment
- · High performance industrial jumbo mechanism
- Long service life
- · Cold insulated handle
- Includes 1/4" coupling connector
- · Ultra light Aluminium housing

#### Technical data:

Max. tightening torque: 1 = 270 Nm 2 = 640 Nm 3 = 965 Nm 1390 Nm Max. loosening torque: 10000 r.p.m. No load current: Vibration acceleration: < 9.18 m/s<sup>2</sup> Noise performance level: 113 dhA 102 dhA Noise pressure level: 615 Nm Recomended torque: 135 l/min Air consumption: Operating pressure: max. 6,3 bar Max. screw size: M 16 3/8" - 10 mm Min. tube diameter:







	Square drive	mm	mm	kg		
515.1190	3/8"	95,0	190,0	1,34	€	170, <sup>50</sup>
515.1270	1/2"	95,0	190,0	1,34	€	149,90

#### PROTECTIVE COVER FOR MINIMONSTER

- suitable for Mini Monster Impact Wrenches 515.1190 and 515.1270
- Protective cover minimises damage from daily use to impact wrenches
- Transparent







515	127	2

Connection thread:

Silicone

1/4"PT

for 515.1190 and 515.1270

Suitable for





#### MONSTER HIGH PERFORMANCE PNEUMATIC ANGLE IMPACT WRENCH

- 2-fold torque preselection
- Ring in handle proximity for right / left running for better operating convenience
- · High performance double hammer mechanism
- Long service life

#### Technical data:

Connection thread:

Square drive: 1/2" Max. tightening torque: 271 Nm Max. loosening torque: 271 Nm No load current: 4150 r.p.m. Vibration acceleration:  $< 8,24 \text{ m/s}^2$ Noise performance level: 105,4 dbA Noise pressure level: 94,4 dbA Recomended torque: 244 Nm Air consumption: 105 l/min Operating pressure: max. 6,3 bar (90 psi) Min. tube diameter: 3/8" - 10 mm 1/4"PT



#### MINIMONSTER XTREMELIGHT HIGH PERFORMANCE PNEUMATIC IMPACT WRENCH

- · With non slip soft grip handle
- Air exhaust through the handle
   With practical clockwise and anticlockwise switch
- Easy operation
- Easy to change lever for right and left handers
- 3 stage torque adjustment
   High performance industrial jumbo mechanism
- Long service life
- · Cold insulated handle
- Includes 1/4" coupling connector
- Ultra light Aluminium housing

#### Technical data:

Max. tightening torque: 1 = 270 Nm2 = 640 Nm3 = 965 Nm 1390 Nm Max. loosening torque: 10000 r.p.m. No load current: Vibration acceleration:  $< 9.18 \text{ m/s}^2$ Noise performance level: 113 dbA Noise pressure level: 102 dbA Recomended torque: 615 Nm Air consumption: 135 I/min Operating pressure: max. 6,3 bar Max. screw size: M 16 Min. tube diameter: 3/8" - 10 mm Connection thread: 1/4"PT





200,50

199,<sup>90</sup>

	Square drive	B mm	L mm	kg	
515.3855	3/8"	90,0	185,0	1,08	€
515.1150	1/2"	90,0	185,0	1,08	€

#### PROTECTIVE COVER FOR MINIMONSTER XTREMELIGHT

suitable for Mini Monster Xtremelight Impact Wrenches 515.1150 + 515.3855

Silicone

115.0

- · Protective cover minimises damage from daily use to impact wrenches
- Transparent

515.1273

515.1315

• Silicon





180.0





# В mm mm

#### THE MINIDEVIL HIGH PERFORMANCE IMPACT WRENCH

- · Easy operation
- 3 stage torque adjustment
   High performance jumbo mechanism
- Long service life · Ultra light aluminium housing

#### Technical data:

Min. tube diameter:

Connection thread:

Square drive: 1/2 1 = 210 Nm Max. tightening torque: 2 = 503 Nm3 = 755 Nm 1084 Nm Max. loosening torque: <10,36 m/s<sup>2</sup> Vibration acceleration: No load current: 9000 r.p.m. Noise performance level: 115 dbA Noise pressure level: 106 dbA Air consumption: 169 I/min Operating pressure: 6,3 bar (90 psi)

3/8" - 10 mm

1/4"PT

# 1/2"

#### THE DEVIL HIGH PERFORMANCE IMPACT WRENCH

- Easy operation
- 3 stage torque adjustment
   High performance double hammer mechanism
- Long service life
- · Ultra light aluminium housing



	data:

Square drive: Max. tightening torque:

Max. loosening torque: No load current: Vibration acceleration: Noise performance level: Noise pressure level: Recomended torque: Air consumption: Operating pressure: Min. tube diameter: Connection thread:

515.1200 1/2"

1 = 490 Nm 2 = 660 Nm3 = 870 Nm 1600 Nm 8500 r.p.m. 17,5 m/s<sup>2</sup> 100,9 dbA 89,9 dbA 550 Nm 169 l/min

max. 6,3 bar (90 psi) 3/8" - 10 mm 1/4"PT

515.3400

3/4" 1 = 660 Nm 2 = 1010 Nm3 = 1290 Nm2000 Nm 8500 r.p.m. 17,25 m/s<sup>2</sup> 100,9 dbA 91 dbA 860 Nm 196 l/min 6,3 bar (90 psi)

3/8" - 10 mm 1/4"PT

	B mm	L mm	kg		
515.1200	170,0	185,0	2,10	€	<b>69</b> , <sup>90</sup>
515.3400	170,0	185,0	2,20	€	124,90







#### MONSTER HIGH PERFORMANCE PNEUMATIC IMPACT WRENCH

- · With practical clockwise and anticlockwise switch
- Easy operation
   High performance double hammer mechanism
   Long service life



#### Technical data:

Square drive: Max. tightening torque:

Max. loosening torque: No load current: Vibration acceleration: Noise performance level: Noise pressure level: Recomended torque: Air consumption: Operating pressure: Min. tube diameter: Connection thread:

515.1210 1/2"

1 = 510 Nm 2 = 680 Nm 3 = 931 Nm 1690 Nm 7930 r.p.m. < 17.9 m/s<sup>2</sup> 98 dbA 87 dbA 542 Nm 178 l/min max. 6,3 bar

1/2" - 12,7 mm 1/4"PT

515.3785 3/4"

1 = 510 Nm 2 = 680 Nm 3 = 931 Nm 1690 Nm 7930 r.p.m. < 13.56 m/s<sup>2</sup> 104 dbA 88 dbA 542 Nm 178 l/min max. 6,3 bar 1/2" - 12,7 mm 1/4"PT

	mm	mm	kg	
515.1210	175,0	200,0	2,15	€ 149, <sup>90</sup>
515.3785	175,0	200,0	2,20	€ 189, <sup>90</sup>



#### SUPERMONSTER HIGH PERFORMANCE PNEUMATIC IMPACT WRENCH

- With four-stage torque adjustment for tightening and loosening
- Easy operation
- High performance double hammer mechanism
- · Long service life



#### Technical data:

Square drive: 3/4" Max. tightening torque: 1 = 919 Nm 2 = 1523 Nm 3 = 2145 Nm3405 Nm Max. loosening torque:

Vibration acceleration: < 12,57 m/s<sup>2</sup> Measuring uncertainty vibration acceleration: 1,73 m/s<sup>2</sup> No load current: 6200 r.p.m. Noise performance level: 104,5 dbA Noise pressure level: 115,5 dbA 283 l/min Air consumption:

Operating pressure: max. 6,3 bar (90 psi) Min. tube diameter: 3/4" - 19 mm M 38 Max. screw size: Connection thread:

1/2"PI		
Width mm	Length mm	kg
230,0	350,0	6,70

#### SUPERMONSTER HIGH PERFORMANCE PNEUMATIC IMPACT WRENCH

- With four-stage torque adjustment for tightening and loosening
- Easy operation



#### Technical data:

Square drive: 3/4" Max. tightening torque: 1 = 919 Nm 2 = 1523 Nm 3 = 2145 Nm3405 Nm Max. loosening torque: Vibration acceleration: < 12,88 m/s<sup>2</sup> Measuring uncertainty vibration acceleration: 1,77 m/s<sup>2</sup> No load current: 6200 r.p.m.

Noise performance level: 104,5 dbA Noise pressure level: 115,5 dbA Air consumption: 283 l/min Operating pressure: max. 6,3 bar (90 psi) Min. tube diameter: 3/4" - 19 mm Max. screw size: M 38

1/2"PT Connection thread:



Width 515.3260 230,0 504,0 7,76

#### SUPERMONSTER HIGH PERFORMANCE PNEUMATIC IMPACT

- · With four-stage torque adjustment for tightening and loosening
- · Easy operation

515.3250

- High performance double hammer mechanism
- · Long service life



#### Technical data:

Square drive: 1 = 919 Nm Max. tightening torque: 2 = 1523 Nm 3 = 2145 Nm 3405 Nm Max. loosening torque: < 12,57 m/s<sup>2</sup> Vibration acceleration:

Measuring uncertainty vibration acceleration:  $1.73 \text{ m/s}^2$ No load current: 6200 r.p.m. Noise performance level: 104 5 dbA 115.5 dbA Noise pressure level: Air consumption: 283 I/min

max. 6.3 bar (90 psi) Operating pressure: 3/4" - 19 mm Min. tube diameter: M 38 Max. screw size: Connection thread: 1/2"PT

Width Length mm 230,0 350,0 6,75 515.3270

# SUPERMONSTER HIGH PERFORMANCE PNEUMATIC IMPACT

- With four-stage torque adjustment for tightening and loosening
- Easy operation
- High performance double hammer mechanism



#### Technical data:

Operating pressure:

Square drive: Max. tightening torque: 1 = 919 Nm 2 = 1523 Nm

3 = 2145 Nm3405 Nm Max. loosening torque: < 12,88 m/s<sup>2</sup> Vibration acceleration: Measuring uncertainty vibration acceleration: 1,77 m/s2 No load current: 6200 r.p.m. 104,5 dbA Noise performance level: Noise pressure level: 115,5 dbA Air consumption: 283 I/min max, 6.3 bar (90 psi)

Min. tube diameter: 3/4" - 19 mm Max. screw size: M 38 Connection thread: 1/2"PT

Width Length mm kg 515.3280 230,0 504,0 7,82



super



#### **EXTREMELY STRONG**







#### **FOR RIGHT AND LEFT HANDED USE**



#### ONE HAND OPERATION





B mm L kg 515.1150 90,0 185,0 1,08

#### MINIMONSTER XTREMELIGHT HIGH PERFORMANCE PNEUMATIC IMPACT **WRENCH**

- With non slip soft grip handleAir exhaust through the handle
- With practical clockwise and anticlockwise switch
   Easy operation
- Easy to change lever for right and left handers
- 3 stage torque adjustment High performance industrial jumbo mechanism
- Long service lifeCold insulated handle
- Includes 1/4" coupling connectorultra light composite housing

#### Technical data:

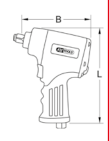
Max. tightening torque:

Max. loosening torque: No load current: Vibration acceleration: Noise performance level: Noise pressure level: Recomended torque: Air consumption: Operating pressure: Max. screw size: Min. tube diameter:

Connection thread:

1 = 270 Nm 2 = 640 Nm 3 = 965 Nm 1390 Nm 10000 r.p.m.  $< 9,18 \text{ m/s}^2$ 113 dhA 102 dbA 615 Nm 135 l/min max. 6,3 bar M 16 3/8" - 10 mm 1/4"PT







#### **RIVETING TOOLS PISTOL**

## PNEUMATIC RIVETING TOOL PISTOL

- Air exhaust through the handle
- For one handed operation with ergonomic design
  For pop rivet working

- Cold insulated
   Includes 1/4" coupling connector
- Robust aluminium housing



#### Technical data:

Rivet sizes: Stroke length: Driving power: Vibration acceleration: Noise performance level: Noise pressure level: Air consumption: Operating pressure:

8677,5 N < 1,20 m/s<sup>2</sup> 98,6 dbA 85 dbA 1 l/stroke max. 6,3 bar (90 psi) Min. tube diameter: 3/8" - 10 mm Connection thread: 1/4"PT

	B mm	L mm	kg
515.3102	195,0	290,0	1,50

2,4 - 3,2 - 4,0 - 4,8 mm

14 mm

#### PNEUMATIC RIVETING TOOL PISTOL

- · Air exhaust through the handle

- For one handed operation with ergonomic design
   For professional riveting, continuous operation
   For steel, aluminium, stainless steel or copper riveting up to 6,4 mm
   With 6 mouth pieces, 4,8 mm is pre assembled
- · Especially low noise level
- Cold insulatedIncludes 1/4" coupling connector
- Robust aluminium housing



#### Technical data:

Rivet sizes: Stroke length: Driving power: Vibration acceleration: Noise performance level: Noise pressure level: Air consumption: Operating pressure: Min. tube diameter: Connection thread:

2,4 - 3,2 - 4 - 4,8 - 5,6 - 6,4mm 19 mm 13839,5 N  $< 0.60 \text{ m/s}^2$ 85 dbA 73,3 dbA 1.8 l/stroke max. 6,3 bar (90 psi) 3/8" - 10 mm

	B mm	L mm	kg
15.3101	210,0	340,0	2,00

1/4"PT

165,0

400,0

#### **GREASE GUN**

#### PNEUMATIC GREASE GUN FOR STROKE BY STROKE CONVEYANCE OF GREASE

1/4"PT

- · Air exhaust through the handle

Connection thread:

Grease feeding: one stroke per trigger actuation



515.3900

1,50



#### QUICK-LOCK COUPLING FOR GREASE GUNS

- · Ideal for commercially available manual, battery operated and pneumatic grease guns
- Secure greasing during maintenance work without holding in place
   Uncoupling possible with pressures up to over 690 bar
- No spraying when uncoupling
- Simple and secure loosening, even under high pressure through lever actuation







	Connection thread	Length mm	Height mm	9
980.1108	1/8"PT	74,0	38,0	100

#### **GREASE GUN ADAPTOR SET**

- · Ideal for commercially available manual, battery operated and pneumatic grease guns
- Adaptor with sliding sleeve for break-proof connection
  Straight and angled grease nipple
- For grease nipples out of steel, brass and stainless steel

Application range: Cone, funnel, ball and flat grease nipples





kg 980.1100 7 pcs 1,99

#### PRESSURISED AIR PISTOL CARTRIDGES

#### PNEUMATIC CARTRIDGE PISTOLS 310 ML

- · For working with cartridges and soft packs
- Ideal for glue, silicone or acrylic based cartridges
- For gluing front windscreens as well as most rear and side windows
- Perfect run in the cartridge cylinder with the telescopic principle and therefore no cylinder tipping or air intake
- Drip-free mechanism



#### Technical data:

90 kg Compressive force: max. 6,3 bar (90psi) Operating pressure: Max. flow rate: 40 l/min Noise pressure level: 70 dbA Connection thread: 1/4"PT

Length mm Height mm Replacement nozzle kg 515.1975 400,0 200,0 980.1001 1,00

#### PNEUMATIC CARTRIDGE PISTOLS 600 ML

- . For working with cartridges and soft packs
- Ideal for glue, silicone or acrylic based cartridges
- · For gluing front windscreens as well as most rear and side windows
- Perfect run in the cartridge cylinder with the telescopic principle and therefore no cylinder tipping or air intake
- Drip-free mechanism



Compressive force: 90 kg max. 6,3 kg/cm<sup>3</sup> (90psi) Operating pressure: Max. flow rate: 40 I/min Noise pressure level: 70 dbA Connection thread: 1/4"PT

	Length mm	Height mm	Replacement nozzle	kg
515.1985	620,0	200,0	980.1001	1,30



#### **AIR BLOW OUT TOOLS**

#### TELESCOPIC PNEUMATIC BLOW OUT PISTOL

- With stepless extendable nozzle
- Telescopic blast pipe in length and angle adjustable 90 190 mm / 360°
   Ideal for cleaning and removing of foreign objects
- Controllable air volume
- Direct air coupling suitable for connection



90,0

Ideal for cleaning and rem     Controllable air volume     Direct air coupling suitable     Easy to operate     Ultra light robust housing s	e for connect	ion	Qp	0
Technical data: Input pressure: Operating pressure: Max. flow rate: Noise pressure level: Connection thread:		max. 15 bar max. 6,3 bar (90 psi) 300 l/min 90 dbA 1/4"PT	13 L1	- L2 -
	L1 mm	L2 mm	L3 mm	å

100,0

PNEUMATIC BLOW OUT PISTOL WITH FLOW REGULATION

#### **UNIVERSAL PNEUMATIC BLOW OUT PISTOL**

120,0

- Ideal for cleaning and removing of foreign objects
- Ergonomic handle

515.1907

- Controllable air volumeWith hanging function
- Direct air coupling suitable for connectionEasy to operate

Max. flow rate:

Noise pressure level:

Connection thread:

- Slip proof handle
  Includes 1/4" coupling connector
- Ultra light robust housing special plastic



mm

195,0



	L1 mm	L2 mm	L3 mm	9		
515.1902	235,0	95,0	75,0	170	€	18, <sup>50</sup>
515.1903	470,0	330,0	75,0	240	€	20,50
515.1904	650,0	510,0	75,0	280	€	19,50

300 l/min

90 dhA

1/4"PT

#### PNEUMATIC BLOW OUT PISTOL SET

- Ideal for cleaning and removing of foreign objects

515.1901

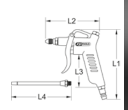


g 515.1921 3 pcs



#### PNEUMATIC BLOW OUT PISTOL WITH EXTENSION

- Ergonomic handle
- Controllable air volume
   With 2,5 mm nozzle
- Direct air coupling suitable for connection
- · Easy to operate
- With hanging hole
- Includes 1/4" coupling connectorSolid metal base body
- · Robust metal housing



#### Technical data:

Connection thread:

Input pressure: max. 15 bar Operating pressure: max. 6,3 bar (90 psi) Max. flow rate: 130 I/min Noise pressure level: 90 dbA

1/4"PT

#### PROTECTIVE SHIELD FOR COMPRESSED-BLOWING PISTOLS

110,0

75,0

125,0

Optimal protection for fluids spraying back or particles when blowing

125,0

- Suitable to be attached on the pneumatic blowing pistol
   Ideal for models with 6 mm nozzle diameter
- · Stable protection shield made from see-through plastic
- Safe and easy use



180





3

	D1 mm	D2 mm	9
515.1912	6,0	100,0	50

#### PNEUMATIC AIR BLOW GUN, LONG

- With 90° side nozzle and Venturi nozzle · Ideal for cleaning and removing of foreign objects also in hard to reach places
- Grip area with insulated lance to protect it from cold
   Controllable air volume
- Direct air coupling suitable for connection





Length mm g 515.1915 510 3 pcs 1100,0

#### Technical data:

Input pressure: max. 15 bar Operating pressure: max. 6,3 bar (90 psi) 540 l/min Max. flow rate: 90 dbA Noise pressure level: Connection thread:

#### **VACUUMS**

#### PNEUMATIC SUCTION AND BLOW GUN

- zum Absaugen von Schmutz in den Staubbeutel sowie
- Ausblasen von Oberflächen

  Includes reinforced fabric dust collection bag
- Versitile usageIncludes 1/4" coupling connector
- · Robust housing

#### Technical data:

Operating pressure: max. 6,3 bar (90 psi) Max. flow rate: 96 l/min Noise performance level: 97 dhA Noise pressure level: 92 dbA

3/8" - 10 mm Min. tube diameter: 1/4" Connection thread:

	Length mm	9
515.5090	145,0	670





#### PNEUMATIC CLEANING GUNS

#### PNEUMATIC CLEANING GUN

- · Ideal for professional cleaning of cushions, door pillars, ventilation channels, carpets, foot mats, fabric seats etc.
- Unique, cyclonic, ball bearing mounted rotation cleaning technology
- For all possible surfaces, cleaned damp or dry
   Also suitable for hard-to-reach places, e.g. between seats and seams
- Cleaned surfaces also dry extremely quickly thanks for the fine misted cleaning solution



Capacity of the unit

1.000 ml

#### **CLEANING BRUSH-ADAPTOR**

- · Ideal addition for cleaning the interior
- Can be used in conjunction with pneumatic cleaning guns (515.1980)
- With screw connection



g 515.1983 Cleaning Brush-Adaptor

#### **CLEANING BRUSH**

- · Ideal addition for cleaning the interior
- Can be used in conjunction with pneumatic cleaning guns (515.1980)
- · With hanging hole



g 515.1986 Cleaning Brush 60 5,90

#### **INTERNAL CLEANING**

515.1980

#### PNEUMATIC CLEANING GUN SET WITH SUCTION HOSE

- Ideal for professional cleaning of cushions, door pillars, ventilation channels, carpets, foot mats, fabric seats etc.
- · Pneumatic operated with simple handling
- Unique, cyclonic, ball bearing mounted rotation cleaning technology
- For all possible surfaces, cleaned damp or dry
   Includes 360° rotating and 30° angled ball joint and plug nipple



Capacity of the unit

1.000 ml

515.1935

#### PNEUMATIC CLEANING GUNS

- . Ideal for spraying cleaning fluids or oils
- With integrated storage tank 750 cm<sup>3</sup>
- · Simple handling
- Sturdy design

9

680

Application range: Waxing, sealing, impregnating, spraying cold cleaners in or on to surfaces, vashing agents, antirust agents, spray oils etc.



Technical data: Operating pressure: Air consumption: Min. tube diameter:

Connection thread:

g

1150

max. 6,3 bar (90 psi) 170 l/min 3/8" - 10 mm 1/4

Length Height g mm 515.1911 310,0 230,0 4,5 500



#### **SPRAY GUNS**

#### NEUMATIC SAND BLASTER

- Ideal for specific working
- Suitable for blasting material grain size 46-100
- Suitable for quartz sand, glass beads, plastic granulate, aluminium oxide, standard corundum and glass granulate
- Supply for blasting material can be switched off and therefore also be used as normal pneumatic guns

Application range: Paint stripping, paint removal, rust removal, cleaning, surface cleaning





#### Technical data:

Operating pressure: max. 6,3 bar (90 psi) Air consumption: 200 l/min 3/8" - 10 mm Min. tube diameter: 1/4"NPT Connection thread:

	Length mm	Height mm	Ø mm	kg
515.1909	260,0	280,0	5,0	1,30

#### PNEUMATIC CLEANING GUNS

#### **SODA PNEUMATIC CLEANING GUN**

- suitable for cleaning and removing paint, colours, etc.
- for all possible surfaces, such as glass, plastic, rubber, wood, stone, etc.
  Soda blasting agent neither heats nor warps the panel



kg 515.1919

57 I/min

#### SODA BLASTING AGENT

- · suitable for cleaning and removing paint, colours, etc
- for all possible surfaces, such as glass, plastic, rubber, wood, stone, etc.
- Soda blasting agent neither heats nor warps the panel
   Efficient and environmentally-friendly cleaning with NaHC03 (soda)
- in a practical 5 kg bucket



#### Technical data:

Water content: Chloride content: Sulphate content: sieve fraction:

< 0.25% < 150 ppm

< 150 ppm < 0,5 mm: 95%

515.1923

#### PNEUMATIC FLUSH GUN

#### **COOLING SYSTEM PNEUMATIC FLUSH GUN**

- ideal for fast and efficient rinsing of the cooling system restores optimum operation of the cooling system
- can be used without solvents or aggressive chemicals
   works in conjunction with pneumatic and water, increasing the water pressure
- · for all common coolant hoses

Air consumption:



Connection thread: 1/4"PT

	Ø mm	Length mm	g
515.1216	19,0 / 29,0 / 32,0 / 36,5 / 40,0	350,0	300

5.38



#### WHEEL FILLING GAUGE

#### **CALIBRATED TYRE FILLING GAUGE**

- For one handed operation with ergonomic design
- with rubber-coated manometer
- Manometer with bar scale
- With filling lever and pressure release button
- Hose with integrated locking male nipple



Technical data:

Working range:

Hose length: Operating pressure:

Connection thread:

515.1960

0 - 10 bar 0 - 140 psi 400 mm

max. 6,3 bar (90 psi)

g

#### **TYRE FILLING GAUGE**

- For one handed operation with ergonomic design
- Manometer with bar and psi scale
  With filling lever and pressure release button



Technical data:

Working range:

Hose length: Operating pressure: 0 - 12 bar 9 - 160 psi 600 mm

max 6,3 bar (90 psi) Connection thread: 1/4"PT

g

515.1950

#### TYRE FILLING GAUGE

- For one handed operation with ergonomic design
- Manometer with bar and psi scale
- With filling lever and pressure release button
   extra long hose with integrated instant nipple plug
   Robust rubber coated housing





0 - 174 psi

1000 mm

1/4"PT

6,3 bar (90 psi)

#### **DIGITAL TYRE FILLING GAUGE**

- . For one hand operation
- Manometer with digital display
- With filling lever and pressure release button
   With automatic switch-on and off
   Switchable: Bar, PSI, KPA, Kgf/cm³





Technical data:

Working range:

Battery: Hose length: Operating pressure: Working temperature:

Connection thread:

2x 1,5V (AAA) 500 mm

max. 6,3 bar (90 psi)  $-15^{\circ}\text{C to} + 60^{\circ}\text{C}$ 1/4"PT

> g 490

515.1970

Operating pressure:

Connection thread:

Hose length:



#### PNEUMATIC VIBRO-EXTRACTOR



#### **GLOW PLUG PNEUMATIC VIBRATION SCREWDRIVER SET**

- Ideal for loosening and extracting jammed glow plugs
- Especially suitable in glow plugs jammed by corrosion and/or soot coal
   Produces controlled vibration impulse
- Suitable for all current glow plugs
- . Extensive cost intensive repairs can be avoided through dismantling glow plugs





kg

1,80

Square drive: Max. tightening torque: Max. loosening torque:

2 = 20 Nm 3 = 30 Nm4 = 40 Nm7500 r.p.m. < 2,52 m/s<sup>2</sup> 104 dbA 88 dbA 42 Nm

1 = 10 Nm

No load current: Vibration acceleration: Noise performance level: Noise pressure level: Recomended torque: 128 l/min Air consumption: Operating pressure: max. 6,3 bar (90 psi) Max. screw size: M16

Min. tube diameter: 3/8" - 10 mm 1/4"PT Connection thread:



152.1060

#### **AXLE BOOTS ASSEMBLY DEVICES**

#### PNEUMATIC ASSEMBLY TOOL FOR CV JOINT BOOTS

- · Air exhaust through the handle
- Suitable for all universal car axle boots (soft)
- Also suitable for all-wheel vehicles and small transporters
   For drive shaft joint diameters from 25 110mm

- With 8 extremely robust spreader arms
   Spreading of the articulated arms by pneumatic
- Air pressure is regulated through a button
- No additional lubricant necessary
- · With integrated safety valve
- Includes 1/4" coupling connector Light and robust design







#### Technical data:

max. Expansion diameter: 25 - 110 mm max. 8 bar 3/8" - 10 mm Operating pressure: Min. tube diameter: 1/4"PT Connection thread:

Width Length kg 515.3100 200,0 450,0 2,27 99,<sup>90</sup> €



#### **BRAKE PISTON RESET TOOL**

- Ideally suited to damage-free resetting of the brake piston
- The turning direction is set by the user via the angle piece at the end of the spindle
  Automatic balancing of different thread slopes with the continuous spindle
- With universal pin adapter with magnetic spindle adapter plate
- Allows for a central resetting of the brake piston without tilting



	Length mm	3/8" Extension square adaptor	kg
150.2039	260.0	150.2041	2.85

#### PNEUMATIC SPINDLE FOR BRAKE PISTON ADAPTOR FOR CONFINED SPACES

- · ideal for confined spaces due to optimised counter holding plate
- Ideally suited to damage-free resetting of the brake piston
- The turning direction is set by the user via the angle piece at the end of the spindle

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260,0

Comfortable and fast working through pneumatic spindle
 Whilst carrying out maintenance work and when changing the brake pads it is necessary to



150.2041

#### UNIVERSAL BRAKE PISTON RESET TOOL ADAPTER SET

- With individually adjustable 2-pin and 3-pin universal brake piston adapter and 3/8" adapter with magnet

  Ideally suited to damage-free resetting of the brake piston

- No damage to sleeves, pistons of piston holes in the brake calliper
  Whilst carrying out maintenance work and when changing the brake pads it is necessary to push the brake pistons back into the brake calliper
- can be combined with conventional brake piston restorers



#### UNIVERSAL BRAKE PISTON RE-SETTER TOOL SET WITH PNEUMAT **IC SPINDLE**

With individually adjustable 2-pin and 3-pin universal brake piston adapter

- Ideally suited to damage-free resetting of the brake piston
- The turning direction is set by the user via the angle piece at the end of the spindle
   Comfortable and fast working through pneumatic spindle
- Whilst carrying out maintenance work and when changing the brake pads it is necessary to
  push the brake pistons back into the brake calliper





3



2,85

kg



#### **AIR HOSE**



#### **PU AIR SPIRAL COILED HOSE**

- Flexible, crush resistant polyurethane hose
- Tube ends with anti kink deviceRotating fitting
- Flexible in cold
- · Oil and petrol resistant

#### Technical data:

Temperature constancy: -40°C - +70°C Max. pressure: 12 bar

	Tube Ø mm	Connection	Hose length in m	Suitable coupling	Suitable plug nipple	kg		
515.3330	6	G1/4" OT	8,0	515.3483	515.3492	0,60	€	<b>24</b> ,90
515.3335	8	G1/4" OT	15,0	515.3483	515.3492	1,20	€	<b>34</b> , <sup>90</sup>
515.3340	10	G3/8" OT	15,0	515.3484	515.3493	1,80	€	<b>39</b> ,90

#### **PU-PNEUMATIC TUBE**

- · High quality pneumatic hose
- Suitable for pneumatic and water
  Light and crush free material
- Long service life
- Oil and petrol resistant

#### Technical data:

-40°C - +70°C Temperature constancy: Max. pressure: 15 bar

	Ø mm	Connection	Hose length in m	Suitable coupling	Suitable plug nipple	kg		
515.3344	6 x 9	G1/4" OT	20,0	515.3483	515.3492	1,00	€	<b>66</b> , <sup>50</sup>
515.3345	9 x 12	G1/4" OT	20,0	515.3483	515.3492	1,75	€	<b>79</b> , <sup>50</sup>





#### **AIR HOSE WITH SIGNAL FLUORECENT COLOUR**

- more flexible pneumatic hose
- Light and crush free material
   the fluorescent colour of Signal hose is easily detectable and prevents tripping
- abrasion-resistantOil and petrol resistant

#### Technical data:

Temperature constancy:

-40°C - +65°C

20 bar Max. pressure:

	Tube Ø mm	Hose length in m	Suitable coupling	Suitable plug nipple	kg
515.3420	10,0	10,0	515.3487	515.3496	3,00

# **AUTOMATIC AIR HOSE REEL Ø 10 MM X 15 M** · With wall mounting bracket

- · For pneumatic and water Drum 180° freely tiltable by means of wall mounting
   Automatic hose return
   Impact resistant plastic housing



	Tube Ø mm	Hose length in m	kg
515.3440	10,0	15 + 1,5	7,02

#### **AUTOMATIC AIR HOSE REEL** Ø 13 MM X 15 M

- · With wall mounting bracket
- · For pneumatic and water
- Drum 180° freely tiltable by means of wall mounting
- · Automatic hose return
- Impact resistant plastic housing



	Tube Ø mm	Hose length in m	kg
515.3445	13,0	15 + 1,5	10,20



#### **AIR SERVICE UNIT**

- For separating condensation
- · Assembly directly in the access direction
- · Made out of sitered metal



515.3



	Size outside thread	Size internal thread	Spanner width mm	Length mm	9
3370	1/4"	1/4"	14	88,0	140

#### PNEUMATIC SIDE OILER

- For automatic oiling of pneumatic tools
- To test oil state through transparent visibility glass
- Compact execution
- Extends the service life of pneumatic tools
- Assembly directly in the access direction



	Size outside thread	Size internal thread	Spanner width mm	Length mm	<b>0</b>
515.3360	1/4"	1/4"	17	54,0	110

#### PNEUMATIC PRESSURE REDUCER OF MAXIMUM 10 BAR TO 6.2 BAR

- Regulates the air flow volume and protects pneumatic tools
- Can be installed in the pneumatic line or directly to the pneumatic device
- Maximum input pressure 10 bar
- Output pressure is 6.2 bar
- Includes 1/4" coupling connector and adapter







**79,50** €

	Ø mm	Length mm	g
515.3366	48	62,0	142

#### **AIR SERVICE UNIT**

- Suitable for wall mounting
- Consists of filter pressure reducer, oil regulator and manometer
- For the assembly of pneumatic tools
- Output pressure regulates independent of the input pressure
- · Filters dirt particles and condensation

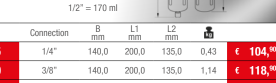
#### Technical data:

Oil trap:

Max. pressure: 16 bar Max. working pressure: 12 bar Pressure gauge: 0,5 - 12 bar Allowable temparture range: -10° - +55°C Air pressure up to 6,3 bar: 1/4" = 1800 l/min 3/8" = 5000 I/min1/2" = 5000 l/min

Filter pressure more inferior: 1/4" = 30 ml 3/8" = 50 ml 1/2" = 50 ml

1/4" = 40 ml3/8" = 170 ml



#### 515.3355 515.3350 515.3356 1/2" 140,0 200,0 135,0 1,30 145,50

#### **PNEUMATIC ADAPTERS & COUPLINGS**

#### METAL BALL JOINT FITTING NIPPLE

- · Prevents damage to the pneumatic hose
- 360° rotatable and 30° angleable
  for pneumatic hoses 1/4" male thread
- Ideal for use with spray guns
- · Diameter 7.2 mm



	Size outside thread	Spanner width mm	Length mm	g
515.3395	1/4"	21	56.0	50





#### METAL BALL JOINT FITTING NIPPLE

- Prevents damage to the pneumatic hose
- Joint absorbs pivoting movements when used with spray gun
   360° rotatable and 30° angleable
- · for pneumatic hoses 1/4" female thread
- Diameter 7,2 mm







	Size internal thread	Spanner width mm	Length mm	ŝ
515.3394	1/4"	16	46,0	30

#### **METAL AIR INLET CONNECTOR**

- for pneumatic hoses 1/4" male thread Steel body
- Surface nickel-plated
- Diameter 7,75 mm

Application range: Germany (Standard), Austria, Slovenia, Hungary, China, India, Portugal, Russia, Poland, Romania, Turkey







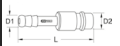
	Size outside thread	Spanner width mm	Length mm	9
999.9086	1/4"	15	40,0	23



#### **METAL AIR INLET CONNECTOR WITH HOSE TAIL**

- For pneumatic hoses 10 mm
- Steel bodySurface nickel-plated

Application range: Germany (Standard), Austria, Slovenia, Hungary, China, India, Portugal, Russia, Poland, Romania, Turkey





	D1 mm	D2 mm	L mm	å
999.9093	10,0	7,6	45,0	15

#### **METAL AIR INLET CONNECTOR WITH HOSE TAIL**

- · For pneumatic hoses 10 mm
- Steel body
- · Surface nickel-plated

Application range: Switzerland, Holland, Belgium, France





	D1 mm	D2 mm	L mm	9
999.9094	10,0	7,6	58,0	26

#### **METAL AIR INLET CONNECTOR WITH HOSE TAIL**

- · For pneumatic hoses 10 mm
- Steel bodySurface nickel-plated

Application range: Italy, Spain





	D1 mm	D2 mm	L mm	Š
999.9095	10,0	4,9	58,5	26

#### MALE COUPLING WITH MALE THREAD

- Body made of brass
- Diameter 7,2 mm



	Size outside thread	Spanner width mm	Length mm	9		
515.3489	1/4"	17	33,0	20	€	4,50
515.3490	3/8"	19	33,0	25	€	4,50
515.3491	1/2"	24	35,0	41	€	6,50

#### 2-LEVEL PNEUMATIC SAFETY COUPLING WITH HOSE NOZZLE

- · 2-level safety removal function
- Stage 1: Pneumatic device is depressurised
- Stage 2: Pneumatic hose can be safely uncoupled
- Size 19
- Diameter 7,0 mm



	Ø mm	Spanner width mm	Length mm	g		
999.9096	9,0	19	95,0	52	€	<b>18</b> , <sup>50</sup>
999.9097	11,0	19	96,0	54	€	18,50
999.9098	14,5	19	98,0	62	€	18, <sup>50</sup>

#### METAL AIR INLET CONNECTOR

- for pneumatic hoses 1/4" male thread
- Steel bodySurface nickel-plated
- Diameter 7,75 mm

Application range: Switzerland, Holland, Belgium, France





	Size outside thread	Spanner width mm	Length mm	9
999.9087	1/4"	15	44,0	23

#### **METAL AIR INLET CONNECTOR**

- for pneumatic hoses 1/4" male thread
- Steel body
- · Surface nickel-plated
- Diameter 7,75 mm

Application range: Italy, Spain





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	Size outside thread	Spanner width mm	Length mm	9
999.9088	1/4"	15	45,0	23

#### **METAL AIR INLET CONNECTOR**

- for pneumatic hoses 1/4" male thread
- Steel body · Surface nickel-plated
- Diameter 7,75 mm

Application range: South Korea, China, Japan





	Size outside thread	Spanner width mm	Length mm	9
999.9089	1/4"	15	40,0	25

#### 2-STAGE PNEUMATIC SAFETY COUPLING

- With one handed operation
- · 2-level safety removal function
- Stage 1: Pneumatic device is depressurised Stage 2: Pneumatic hose can be safely uncoupled
- Self sealing on the coupling
- Diameter 7,0 mm





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	Size outside thread	Spanner width mm	Length mm	9	
999,9092	1/4"	4,9	77,5	54	

#### **COUPLING WITH MALE THREAD**

- · With one handed operation
- Self sealing on the coupling
- Body made of brass
- Diameter 7,2 mm





	Size outside thread	Spanner width mm	Length mm	9		
515.3480	1/4"	22	40,0	70	€	<b>8</b> , <sup>50</sup>
515.3481	3/8"	22	41,0	90	€	<b>8</b> , <sup>50</sup>
515.3482	1/2"	22	43,0	90	€	8,50



#### **BRASS COUPLING WITH FEMALE THREAD**

- Self sealing on the coupling
- Unilaterally closing offBody made of brass
- Diameter 7,2 mm



	Size internal thread	Spanner width mm	Length mm	9		
515.3483	1/4"	22	41,0	80	€	<b>8,</b> <sup>50</sup>
515.3484	3/8"	22	41,0	85	€	<b>8,</b> <sup>50</sup>
515.3485	1/2"	24	43,0	90	€	8,50

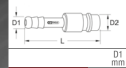
#### MALE COUPLING WITH HOSE CONNECTOR

Body made of brass

515.3495

515.3496

515.3497





46,0

#### **BRASS MALE COUPLING WITH FEMALE THREAD**

- · Body made of brass
- Diameter 7,2 mm



	Size internal thread	Spanner width mm	Length mm	g		
515.3492	1/4"	17	33,0	22	€	4,50
515.3493	3/8"	19	33,0	22	€	4,50
515.3494	1/2"	24	35,0	40	€	7,50

#### **BRASS COUPLING WITH HOSE CONNECTOR**

6,0

9,0

13,0

- · With one handed operation
- Roller locking
- Check valveBody made of brass



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	Ø mm	Length mm	g		
515.3486	6,0	55,0	70	€	8,50
515.3487	9,0	55,0	80	€	8,50
515.3488	13,0	55,0	90	€	8,50

7,2

	Size outside thread	Size internal thread	Spanner width mm	Length mm	9		
515.3383	3/8"	1/4"	19	14,0	10	€	4,50
515.3384	1/4"	3/8"	24	26,0	30	€	6, <sup>50</sup>
515.3385	3/8"	1/2"	24	26,0	50	€	7,50
515.3386	1/2"	3/8"	19	18,0	60	€	4,50

#### **BRASS REDUCING NIPPLE**

- Body made of brass
- Diameter 7.2 mm





#### **BRASS REDUCING NIPPLE**

- Body made of brass
- Diameter 7,2 mm



	Size outside thread	Spanner width mm	Length mm	g		
515.3380	1/4"	17	23,0	20	€	4,50
515.3381	3/8"	19	23,0	30	€	4,50
515.3382	1/2"	24	30,0	50	€	7,50

#### **BRASS PNEUMATIC REGULATOR**

- · With regulation wheel
- For regulating the air flow volume Assembly directly in the access direction
- Completely lockable
- · Body made of brass





	Size outside thread	Size internal thread	Spanner width mm	Length mm	g
515.3365	1/4"	1/4"	18	43,0	80

#### **BRASS PNEUMATIC 3 WAY SEPARATOR**

- · Connection of 3 outlet lines 1/4" female thread to one inlet line
- · Body made of soild brass





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	Size internal thread	Spanner width mm	Length mm	តិ
515.3375	1/4"	19	32,0	160

#### **BRASS HOSE NIPPLE WITH MALE THREAD**

- Inner cone 45°
- Body made of brass



	Size outside thread	Ø mm	Spanner width mm	Length mm	9		
515.3387	1/4"	6,0	17	35,0	20	€	4,50
515.3388	1/4"	9,0	17	35,0	20	€	4,50
515.3389	3/8"	9,0	19	36,0	30	€	4,50
515.3390	3/8"	13,0	19	42,0	30	€	6,50
515.3391	1/2"	9,0	24	40,0	50	€	7,50
515.3392	1/2"	13,0	24	46,0	50	€	<b>8,</b> <sup>50</sup>

#### **OILS & GREASES**

#### **PNEUMATIC TOOL OIL**

- For the lubrication of pneumatic tools
- · With lockable nozzle

	Volume in ml	g		
515.3361	100	250	€	7,50
515.3362	1000	1100	€	<b>21</b> , <sup>50</sup>





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