

Compressed Air Competence by Metabo



- **COMPRESSORS**
- **COMPRESSED AIR TOOLS**
- ACCESSORIES FOR COMPRESSED AIR SYSTEMS



Professional Compressed Air Systems

Cutting, grinding, spraying, sawing, screwdriving, nailing, stapling, lacquering, paint stripping, blowing, grouting, sealing and chipping: With Metabo's compressed air products there are no limits to your applications. We offer you the complete range from generation of compressed air to distribution and distribution and compressed air tools - for almost every work.

Give us a try!

All technologies, a competent partner

Metabo offers the complete compressed air technology from one single source. You benefit from our decades of experience in the power tool sector, as we are very well acquainted with the requirements of the trade. Did you know that Metabo is the only power tool manufacturer who also offers a complete range of compressed air products?







Many tools, unlimited possibilities

Long service life, uncompromising safety, low weight and highest productivity: The compressed air tools from Metabo convince in every aspect - in the workshop, on the construction site and in many other

Perfect Performance from A to Z

At Metabo you do not only find mobile compressors and tools for any application, but also everything that goes with it. A system guaranteeing highest productivity by optimally matched components. Maintenance and repair service round off our offer.







Competence in System: All About Compressed Air Technology

With Metabo you enjoy all benefits of an experienced system provider when it comes to compressed air technology. We don't supply only tried and tested compressors and tools for any application, however also everything that goes with it: from distribution components to hoses and high-quality tool accessories and reliable services, such as maintenance and repair. This is what a system means to us.



Powerful compressors

The Metabo compressor programme offers you the right solution for any application.

Effective compressed air distribution

Metabo also offers you a comprehensive range for control, filtering and lubrication.

Perfect air distribution

The Metabo components for the distribution of compressed air guarantee that the air always reaches the tool at an optimum level.

Robust and ergonomic tools

Metabo compressed tools stand for robustness, power, application comfort and low weight.



Powerful, robust and compact: **Compressed Air Tools from Metabo**

The new professional compressed air tools from Metabo perfectly translate energy into performance - for a great number of applications. Thanks to their optimum combination of weight, size and strength they are better than ever. In addition they also impress with their robustness and perfect application comfort.

Convincing service benefits:

3 years XXL warranty 8 year warranty on spare parts







weight for comfortable working, reduced signs of fatigue and minimum stress to hand and arm.

High application comfort

- Compact dimensions and sophisticated design - ideal also for hard to reach areas
- Rubberised handles for safe handling and best grip

High productivity

- High performance thanks to high-quality, optimally harmonised components
- Longer and more comfortable working and less signs of fatigue thanks to excellent ergonomics

for demanding applications in the workshop and on construction sites

■ High robustness thanks to

optimum design and high-

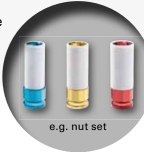
quality materials - designed

Long service life

- Long service life proven in complex endurance tests
- Constant high quality thanks to permanent checks

Large variety of tools

- More than 50 different compressed air tools for countless applications
- Even more systemised performance thanks to extensive range of accessories







Driving screws





metabo















You have the task, we have the tools

Whether woodworking, metalworking or one of many other trades: At Metabo you find well-engineered solutions for different applications. We have summed up some examples on this page for you. See for yourself the benefits Metabo's compressed air tools offer for your personal application.



Woodworking

Just the right one

- for stapling
- for nailing
- for sanding
- for interior construction



Metalworking

Robust tools

- for grinding
- for cutting
- for roughing



Automotive industry

Ideally equipped

- for changing tyres
- for checking tyre pressure
- for working on chassis and paint jobs



Construction and renovation trade

Always the right tool

- for demolition work
- for fixing jobs
- for lacquering jobs



House painting and decorating trade

Well-engineered solutions

- for grinding
- for priming
- for lacquering



Robust, powerful and reliable: Metabo's Compressor Classes

Basic

Basic 250-24 W OF

We know the different requirements for compressors and offer the right model with individual benefits for every application. Like this you will find exactly the compressor that suits your personal requirements! Our range stretches from light and compact basic models and the handy and mobile power class to the extremely powerful mega compressors for demanding applications. Your job is the decisive factor.

Convincing service benefits:

10 years tank warranty against rusting3 years XXL warranty8 year warranty on spare parts







Good and Reliable All-round: Metabo's Service

Whether maintenance, repairs or spare parts: The compressed air service offers by Metabo provide you with ultimate peace of mind. You decide yourself how much service you enjoy. By registering your Metabo compressed air product for the XXL warranty, you profit from all benefits of our XXL service in addition to the basic service. This lets you return to work much faster.



The Metabo Service

These service benefits are automatically included with every purchase of a Metabo tool.



Fast repair service:

Minimum tool downtime! Tools requiring service or repair will be processed and re-delivered in the fastest time frame possible.



Product and application advice:

Our service agents are at your disposal for questions regarding products, applications and suitability.



Spare parts availability:

We guarantee to supply spare parts for your Metabo machine for up to 8 years after the final production period.



3 years XXL warranty:

If you register a newly purchased Metabo tool on-line, you can extend your standard warranty terms and conditions for a period up to 3 years.



Compressed Air: Useful Information

From suction rate to noise power level: This page provides you with explanations of the most important technical terms all about the topic of compressed air technology.

Suction rate

The suction rate is the theoretical air volume in litres that the compressor draws in per minute. However, the effective air volume is relevant for selecting the right compressor.

Filling capacity

The filling capacity is the calculated air volume in litres that the compressor discharges per minute. Using this value you can easily compare the different compressors and thus find the ideal compressor for your application.

Free Air Delivery

The free air delivery is the most important value. It can be compared with the filling capacity, however it is the actually measured air volume that the compressor discharges per minute. Using this value you can easily compare the different compressors and thus find the ideal compressor for your application.

Sound pressure level

The sound pressure level is the relevant noise value for the assessment of occupational safety and health protection within the occupational health and safety regulation.

Sound power level

The sound power level, on the other hand, is the noise value that is relevant to statutory limit values - above all in outdoor areas (see outdoor noise directive).



Working pressure

The working pressure is set at the (filter) pressure regulator and is the pressure with which the tool is to be operated in working mode. Metabo compressors are always equipped with two manometers: The manometer at the pressure switch indicates the container pressure, the manometer at the (filter) pressure regulator indicates the working pressure. It should always be set to the working pressure of the tool.

Important: The tool should be in operation when the setting is carried out in order to have the actual working pressure displayed.

Quality of compressed air

Depending on the tool you are working with, you require oiled or non-oiled compressed air. Kindly keep in mind that it is important to regularly oil rotating tools and tools with impact mechanisms follow the operating instructions. Ideally, use a mist oiler, which constantly discharges a fine oil mist into the compressed air.

On the other hand, other tools, such as paint spray guns or tyre inflating devices require oil-free compressed air. Special filters should be used for this. Details can be found in the operating instructions of your compressed air tool or in DIN ISO 8573-1.

Determination of the specific requirement of compressed air

The specific requirement of compressed air is the air volume required for compressed air applications.

It can be calculated as follows:

Air volume compressed air tool 1 + air volume compressed air tool 2 + air volume compressed air tool x + ... = y litre/minute

This y-value is the minimum effective air volume your compressor has to deliver. Only this guarantees that sufficient compressed air is available over a long period of time.













Compressed Air Tools

Compressed Air Impact Screwdriver

Which impact screwdriver for which application?	DSSW 360 Set 1/2"	DSSW 450-3/8"	DSSW 475-1/2"	DSSW 930-1/2"	DSSW 1690-3/4"	DSSW 2440-1"
Metal construction, scaffolding, constructions			•			
Machines/systems	•					
Car wheels	•					
Car axles						
Car chassis/engine	•					
Cv wheels						
Cv axles						
CV chassis/engine						
Truck wheels						
Truck axles						
Truck chassis/engine						
Truck engine bay						



Technical data	Compressed Air Impact Wrenches DSSW 360 Set 1/2"
Working pressure	6,2 bar
Air requirement	6 l/s
Square Drive	1/2"
Loosening torque	360 Nm
Weight	2 kg

Scope of delivery

Order no.	6.04118
EURO and ARO/Orion Plug-in Nipple 1/4"	•
Hose nozzle 10 mm and hose clamp according to ISO 11148	•
10 socket spanners (10, 11, 13, 14, 17, 19, 21, 22, 24, 27 mm)	•
Plastic carry case	
Oil bottles	•
extension	

Product advantages

- Durable hammer impact mechanism
- For screwing wheel bolts on automobiles, for assembly work and repairs.
- Robust impact wrench for changing tyres, repair and assembly work
- Change of direction of rotation clockwise/anticlockwise via control button
- For different applications: 360 Nm loosening torque
- Ergonomically shaped, rubber-coated handle for comfortable and low-fatigue operation
- Exhaust guide with handle
- Tightening torque adjustable to three levels

17 |

Compressed Air Impact Screwdriver







Technical Data	Compressed Air Impact Screwdriver DSSW 450-3/8"	Compressed Air Impact Screwdriver DSSW 475-1/2"	Compressed Air Impact Screwdriver DSSW 930-1/2"
Working pressure	6,2 bar	6,2 bar	6,2 bar
Air requirement	7 l/s	7 l/s	9 l/s
Square Drive	3/8"	1/2"	1/2"
Loosening torque	450 Nm	475 Nm	930 Nm
Weight	1,2 kg	1,2 kg	1,8 kg

Scope of delivery

Order no.	6.01547	6.01548	6.01549
EURO and ARO/Orion Plug-in Nipple 1/4"			
Hose nozzle 10 mm and hose clamp according to ISO 11148			
Oil bottles		•	

Product advantages

- For screwing wheel bolts on automobiles, for assembly work and repairs. Universal use
- Practical and lightweight for easy operation even in places difficult to reach
- Ergonomic composite housing: cold-insulating, non-slip and low vibration for comfortable work
- Ergonomic right/left switching with convenient one-hand operation
- User-friendly exhaust guide through the handle avoids dust turbulence in the working area
- Torque can be set in three levels for different screwing circumstances





Technical data	Compressed Air Impact Screwdriver DSSW 1690-3/4"
Working pressure	6,2 bar
Air requirement	10,5 l/s
Square Drive	3/4"
Loosening torque	1.690 Nm
Weight	3,5 kg

Scope of delivery

Order no.	6.01550
EURO and ARO/Orion Plug-in Nipple 3/8"	
Hose nozzle 10 mm and hose clamp according to ISO 11148	
Oil bottles	

Product advantages

- For screwing wheel bolts on automobiles and transporters, for assembly work and repairs. Universal use
- Practical and lightweight for easy operation even in places difficult to reach
- Ergonomic composite housing: cold-insulating, non-slip and low vibration for comfortable work
- Ergonomic right/left switching with convenient one-hand operation
- User-friendly exhaust guide through the handle avoids dust turbulence in the working area
- Torque can be set in three levels for different screwing applications

Technical data	Compressed Air Impact Screwdriver DSSW 2440-1"
Working pressure	6,2 bar
Air requirement	13 l/s
Square holder	1"
Loosening torque	2.440 Nm
Weight	7,3 kg

Scope of delivery

Order no.	6.01551
EURO and ARO/Orion Plug-in Nipple 1/2"	
Hose nozzle 10 mm and hose clamp according to ISO 11148	
Oil bottles	

Product advantages

- Large front handle for an ergonomic working position
- Extended drive stem for screw-driving jobs on deep centre
- Robust and powerful impact wrench for heavy-duty jobs e.g. lorry service

Accessories for impact screwdrivers, ratchet screwdrivers

		Order no.
9999999999	Socket Wrench Set 3/8" (10 pieces) Consisting of 10 socket wrenches (8, 9, 10, 11, 12, 13, 15, 17, 18, 19 mm)	6.28830
₉ 0 ₉ 0 ₉ 0 ₉ 0	Socket Wrench Set 1/2" (10 pieces) Consisting of 10 socket wrenches (10, 11, 12, 13, 15, 17, 19, 21, 22, 24 mm)	6.28831
	Socket Wrench Set 1/2" (3 pieces) Consisting of 3 socket wrenches (17, 19, 21mm) For alloy wheel nuts, long version	6.28833
	Socket Wrench Extension 1/2" impact-proof Overall length 150 mm	6.28832
589898gB	Socket Wrench Set 3/4" (8 pieces) Consisting of 8 socket wrenches (21, 22, 24, 26, 27, 28, 30, 32mm)	6.28834
glytytyt	Socket Wrench Set 1" (8 pieces) Consisting of 8 socket wrenches (24, 27, 30 ,32, 33, 34, 36, 38mm) Deep version	6.28835
AMERICAN DE LA CONTRACTOR DE LA CONTRACT	Nut set 1/2" (11 pieces) Consisting of 11 nuts (10, 11, 12, 13, 14, 15, 17, 19, 21, 22, 24 mm)	0901010021
and the same	Nut set 3/4" (8 pieces) Consisting of 8 nuts (21, 22, 24, 26, 27, 28, 30, 32 mm)	0901014647
	Wall bracket Retention force 15 kg Suitable for compressed air tools, for 3/8", 1/2" and 3/4" impact screwdrivers and accessories	6.28848



Technical data	Compressed Air Ratchet Wrenches DRS 68 set 1/2"
Working pressure	6,2 bar
Air requirement	220 l/min
Square Drive	1/2"
Speed	175 /min
Loosening torque	68 Nm
Weight	1,2 kg

Scope of delivery

ocope or admirer y	
Order no.	6.04119
EURO and ARO/Orion Plug-in Nipple 1/4"	
7 socket spanners (9, 10, 11, 13, 14, 17, 19 mm)	
Plastic carry case	
Oil bottles	
Extension 75 mm	
Flexible joint	

Product advantages

- Ergonomic fwd/rev switch
- Easy adjustment of direction of rotation at ratchet head
- Compact design
- For all work with screws: e.g. repairs on cars, steel construction etc.
- Ergonomic, partially rubber-coated housing: cold-insulating, non-slip and low vibration for comfortable work
- Integrated speed control
- Rotatable exhaust guide at the side of the housing.

| 20 |









Technical data	Compressed Air Ratchet Wrenches DRS 35-1/4"	Compressed Air Ratchet Wrenches DRS 95-1/2"
Working pressure	6,3 bar	6,2 bar
Air requirement	390 l/min	450 l/min
Square Drive	1/4"	1/2"
Speed	270 /min	160 /min
Loosening torque	35 Nm	95 Nm
Weight	0,53 kg	1,2 kg

Order no.	6.01552	6.01553
EURO and ARO/Orion Plug-in Nipple 1/4"	•	•
Oil bottles	•	•

Product advantages

- Practical and lightweight for easy operation even in places difficult to reach
 Ergonomic composite housing: coldinsulating, non-slip and low vibration for comfortable work
 User-friendly, rotating exhaust guide: no dust turbulence in the working area
- Ideally suited for all car applications
- Universal application for all screwing tasks

handle avoids dust turbulence in the working

- Ergonomic fwd/rev switch
- Rubberised handle for ergonomic and fatigue-free operation
- High-performance planetary gear train for a long service life and optimum transmission of force

Technical data	Compressed Air Wrenches DS 14
Working pressure	6,2 bar
Air requirement	340 l/min
Speed	1.800 /min
Loosening torque	5 - 14 Nm
Weight	1,2 kg

Scope of delivery

Order no.	6.04117
EURO and ARO/Orion Plug-in Nipple 1/4"	
Oil bottles	

Product advantages

- Handy wrench for assembly work
- Ergonomically shaped, rubber-coated handle for comfortable and low-fatigue operation
- Ergonomic fwd/rev switch
- Gun shape
- Adjustable torque from 5 to 14 Nm
- Bit holder for comfortable single-handed tool change
- Exhaust guide with handle

Technical data	Compressed Air Drill DB 10
Working pressure	6,2 bar
Air requirement	360 l/min
Speed	1.800 /min
Chuck capacity	3 - 10 mm
Weight	1,2 kg

Scope of delivery

Order no.	6.04120
EURO and ARO/Orion Plug-in Nipple 1/4"	•
Oil bottles	•

Product advantages

- Very handy device for fatigue-free work
- Ergonomically shaped, rubber-coated handle for comfortable and low-fatigue operation
- Quick work progress thanks to high torque of 1,800 / min
- Ergonomic fwd/rev switch
- Exhaust guide with handle

Chipping hammers

Accessories for pneumatic tools





Technical data	Compressed Air Chipping Hammer DMH 30 Set	Compressed Air Chipping Hammer DMH 290 Set
Working pressure	6.2 bar	6.2 bar
Air requirement	280 l/min	330 l/min
Impact rate	3.000 /min	2.900 /min
Bit retainer	Hexagon shaft 10 mm	Hexagon shaft 10 mm
Weight	2 kg	1,7 kg

Scope of delivery

ocope of delivery		
Order no.	6.04115	6.01561
EURO and ARO/Orion Plug-in Nipple 1/4"	•	•
Hose nozzle 10 mm and hose clamp according to ISO 11148	•	
4 Chisels		
3 chisels		•
Quick-clamp spring		
Quick-action chuck		
Plastic carry case		
Oil bottles		

Product advantages

- For processing of sheet metal and stone
- For work in the car body area
- Kickback damping for reduction of vibrations
- Long piston stop with higher power transmission and effective operation and rapid work progress
- Quick-action chuck: for quick and tool-free change of chisels
- Light, handy chipping hammer
- Suitable for construction work on masonry, bricks, aerated concrete
- Ideal for knocking down plaster and tiles and light mortising work
- User-friendly exhaust guide through the handle avoids dust turbulence in the working area
- Rubberised handle for ergonomic and fatigue-free operation

Accessories for chipping hammers

		Order no.
7	Stone chisel Overall length: 173 mm; hexagonal shank bit SW 10	0901026521
*	Stone chisel 20 mm wide; overall length: 175 mm; hexagonal shank bit SW 10	0901026530
	Stone chisel 50 mm wide; overall length: 180 mm; hexagonal shank bit SW 10	0901026548
1	Stone chisel 40 mm wide; overall length: 250 mm Hexagonal shank bit SW 10	0901026572
	Spring for chipping hammer MHS 315 8 coils Suitable for MHS 315, DW 315	0901013047*
	Spring for chipping hammer MHS 450 10 coils Suitable for MHS 450, MHS 5050	0901026327*
	Needle scaler attachment Suitable for DMH 30 Set, DMH 290 Set, as well as all competitor models, universal	6.28822*

| 24 |

^{*} Self-service packaging

NEW





Technical data	Compressed Air Large Diameter Saw DKS 10 Set
Working pressure	6,2 bar
Air requirement	420 l/min
Stroke length	10 mm
Strokes at rated load	9.000 /min
Cutting capacity	
- Aluminium	4 mm
- Steel	3 mm
Weight	0,65 kg
Coons of dellarens	

Scope of delivery

Order no.	6.01560
EURO and ARO/Orion Plug-in Nipple 1/4"	•
5 saw blades each (18 teeth, 24 teeth, 32 teeth)	•
Hexagonal wrench	•
Plastic carry case	•
Hose nozzle 10 mm and hose clamp according to ISO 11148	•
Oil bottles	

Product advantages

- Suitable for cutting metal sheets, plastics, aluminium, wood and fibre glass
- Low vibrations for convenient continuous operation
- Magnesium housing: particularly light and robust
- Rubberised handle for ergonomic and fatigue-free operation
- User-friendly exhaust guide through the handle avoids dust turbulence in the working area
- Sound-proofed air outlet for reduced noise operation
- Precise saw blade guide for high cutting output and clean cutting edges
- Adjustable hoop guard: exact setting of cutting depth
- Safety lever prevents unintentional start

Technical data	Compressed Air Die Grinder DG 25 Set
Working pressure	6,2 bar
Air requirement	300 l/min
Speed	25.000 /min
Weight	0,43 kg

Scope of delivery

Order no.	6.04116
EURO and ARO/Orion Plug-in Nipple 1/4"	•
2 collets (3 mm, 6 mm)	
5 mounted points each (3 mm and 6 mm)	
2 open-jawed spanners (13 mm, 16 mm)	
Plastic carry case	•

Product advantages

- For sanding/grinding, deburring, moulding/routing and engraving
- Integrated speed control
- Ergonomic, partially rubber-coated housing: cold-insulating, non-slip and low vibration for comfortable work
- Safety lever for protection against accidental start up
- Rotatable exhaust guide at the side of the housing.





Technical data	Compressed Air Die Grinder DG 700	Compressed Air Die Grinder DG 700 L
Working pressure	6,2 bar	6,2 bar
Air requirement	600 l/min	600 l/min
Speed	22.000 /min	22.000 /min
Weight	0,83 kg	1,3 kg

Scope of delivery

Order no.	6.01554	6.01555
EURO and ARO/Orion Plug-in Nipple 1/4"		
Collet 6 mm (industry standard)	-	
Oil bottles		

Product advantages

- Particularly powerful and robust for demanding use
- For sanding/grinding, deburring, moulding/routing and engraving
- For grinding flat and curved surfaces made from a range of different materials
- Practical and lightweight for easy operation even in places difficult to reach
- Ergonomic, cold-insulating and light housing made from impact-proof plastic
- User-friendly exhaust guide through the handle avoids dust turbulence in the working area
- Sound-proofed air outlet for reduced noise operation
- Compact dimensions for convenient one-hand operation

| 26 | 27 |









Technical data	Compressed Air Angle Grinder DW 125	Compressed Air Angle Grinder DW 125 Quick
Grinding disc Ø	125 mm	125 mm
Working pressure	6,2 bar	6,2 bar
Air requirement	500 l/min	500 l/min
No-load speed	10.000 /min	10.000 /min
Spindle thread	M 14	M 14
Weight	1,8 kg	2 kg

Order no.	6.01556	6.01557
EURO and ARO/Orion Plug-in Nipple 1/4"	•	
Hexagonal wrench		
Side handle		
Flat-pin spanner		
Anti-vibration handle		
Protective cover for disc		
Open-jawed spanner	-	
Oil bottles		•

Product advantages

■ Metabo VibraTech (MVT) side handle for vibration damping to protect the user's health ■ Metabo "Quick" for changing discs by means of quick-adjusting nut ■ Tool-free adjustable guard; twist-proof and

can be secured in 8 positions

- For grinding flat and curved surfaces made from a range of different materials
- Ergonomic, cold-insulating and light housing made from impact-proof plastic
- User-friendly exhaust guide through the handle avoids dust turbulence in the working area
- Sound-proofed air outlet for reduced noise operation
- Safety lever prevents unintentional start
- For use with roughing and separating discs Ø 125 mm
- Numerous grinding wheels and cutting discs are available in the Metabo range





Technical data	DL Band File DBF 457
Working pressure	6,2 bar
Air requirement	400 l/min
No-load belt speed	20 m/s
Grinding belt width	13 mm
Grinding belt length	457 mm
Useful length of grinding belt arm	90 mm
Weight	1,5 kg

Scope of delivery

Order no.	6.01559
EURO and ARO/Orion Plug-in Nipple 1/4"	
Grinding Belt (13x457mm;P120)	
Fleece Belt (13x457mm; medium)	
Hexagonal wrench	
Oil bottles	

Product advantages

- Powerful, compact band file for grinding, burnishing and deburring at places difficult to reach
- Tool-less sanding belt exchange and automatic belt tensioning
- Grinding attachment can be swivelled by 36° for perfect adaptation to any working position
- User-friendly exhaust guide through the handle avoids dust turbulence in the working area
- Safety lever prevents unintentional start
- Suitable for sanding belts 13 x 457 mm.

Technical data	Compressed Air Disc Sander DSX 150
Grinding plate Ø	150 mm
Working pressure	6,3 bar
Air requirement	550 l/min
Speed	12.000 /min
Working stroke	5 mm
Weight	1 kg

Scope of delivery

Order no.	6.01558
EURO and ARO/Orion Plug-in Nipple 1/4"	
Open-jawed spanner	•
Hexagonal wrench	
Oil bottles	•

Product advantages

- Ergonomic, cold-insulating and light housing made from impact-proof plastic
- Compact dimensions for convenient one-hand operation
- For grinding flat and curved surfaces made from a range of different materials
- Infinitely adjustable rotation regulation for working with customised speeds for the materials used
- Sound-proofed air outlet for reduced noise operation
- Suitable for wet and dry sanding/grinding
- Separate exhaust: connection option to external dust extraction
- 6-hole backing pad Ø 150 mm with cling-fit for use of currently available sandpapers

29 |

| 28

Which staple gun and nailer for which application?	DKNG 40/50	DPN 25	DKG 80/16	DKG 90/25	DKG 90/40	DKG 114/65	DSN 50
Films, vapour barriers							
Fabrics, leather			•				
Decorative strips		•					
Glass strips							
Skirting boards							
Plywood							
Panels, slot and spring boards	•						
Drywall boards							
Pallets							
Formwork							



	•	
Technical data	Compressed Air Staple Gun and Nailer DKNG 40/50	
Nail type	SKN	
Nail length	15 - 50 mm	
Staple type	90 + ES	
Staple length	15 - 40 mm	
Working pressure	5 - 7 bar	
Air requirement per impact	0,66 l	
Weight	1,1 kg	

Order no.	6.01562
EURO and ARO/Orion Plug-in Nipple 1/4"	
Oil bottles	
Safety goggles	
Plastic carry case	

Product advantages

- For processing staples and nails
- For interiors, e.g. for fixing wall and ceiling panelling or for attaching strips
- For fixing slot and spring boards, chipboards etc.
- Practical and lightweight for easy operation even in places difficult to reach
- Switching between staples and clinch head nails without needing conversion
- Contact fuse prevents unintentional triggering for the protection of the user
- Tool-free opening of the front plate for simple and rapid elimination of faults
- Ergonomic composite housing: cold-insulating, non-slip and low vibration for comfortable work
- Rubberised handle for ergonomic and fatigue-free operation
- User-friendly, rotating exhaust guide: no dust turbulence in the working area





Technical data	Compressed Air Stapler Gun DKG 80/16	Compressed Air Stapler Gun DKG 90/25
Staple type	80	90 + ES
Staple length	4 - 16 mm	13 - 25 mm
Working pressure	5 - 7 bar	5 - 7 bar
Air requirement per impact	0,34	0,52 l
Weight	0,78 kg	0,72 kg

Scope of delivery

Order no.	6.01564	6.01565
EURO and ARO/Orion Plug-in Nipple 1/4"		
Oil bottles		
Safety goggles		
Plastic carry case	•	

Product advantages

- For fixing liners, materials, insulation material | For interiors, e.g. for fixing wall and ceiling
 - panelling or for attaching strips
 - For fixing slot and spring boards, chipboards
 - Contact fuse prevents unintentional triggering
 - for the protection of the user ■ User-friendly, rotating exhaust guide: no dust turbulence in the working area

- For processing staples
- Practical and lightweight for easy operation even in places difficult to reach
- Ergonomic composite housing: cold-insulating, non-slip and low vibration for comfortable work
- Rubberised handle for ergonomic and fatigue-free operation





Technical data	Compressed Air Stapler Gun DKG 90/40	Compressed Air Stapler Gun DKG 114/65
Staple type	90 + ES	114
Staple length	13 - 40 mm	32 - 65 mm
Working pressure	5 - 7 bar	5 - 8 bar
Air requirement per impact	0,66 l	1,5
Weight	0,93 kg	2,5 kg

Order no.	6.01566	6.01567
EURO and ARO/Orion Plug-in Nipple 1/4"	•	
Oil bottles		
Safety goggles	•	
Plastic carry case		

Product advantages

- For fixing slot and spring boards, chipboards etc.
 Practical and lightweight for easy operation even in places difficult to reach
 Protective rubber glove prevents damage to delicate surfaces
 Ergonomic composite housing: coldinsulating, non-slip and low vibration for comfortable work
- For processing staples
- For interiors, e.g. for fixing wall and ceiling panelling or for attaching strips
- Depth control via thumbwheel for cleaning working results
- Contact fuse prevents unintentional triggering for the protection of the user
- Tool-free opening of the front plate for simple and rapid elimination of faults
- Rubberised handle for ergonomic and fatigue-free operation
- User-friendly, rotating exhaust guide: no dust turbulence in the working area



Compressed Air Head Nailer DSN 50

SKN

15 - 50 mm

6.01568

5 - 8 bar

0,66 l 0,92 kg

Technical data	Compressed Air Pin Nailer DPN 25
Nail type	PN
Nail length	15 - 25 mm
Working pressure	4,5 - 7 bar
Air requirement per impact	0,34
Weight	1 kg

Scope of delivery

Order no.	6.01563
EURO and ARO/Orion Plug-in Nipple 1/4"	
Oil bottles	
Safety goggles	
Plastic carry case	

Plastic carry case

Technical data

Nail type

Nail length

Order no.

Nipple 1/4"
Oil bottles
Safety goggles

Working pressure

Scope of delivery

Air requirement per impact

EURO and ARO/Orion Plug-in

Product advantages

■ For machining nails

attaching strips

- For interiors, e.g. for fixing wall and ceiling panelling or for
- Practical and lightweight for easy operation even in places difficult to reach
- Depth control via thumbwheel for cleaning working results
- Contact fuse prevents unintentional triggering for the protection of the user
- Tool-free opening of the front plate for simple and rapid elimination of faults
- Ergonomic composite housing: cold-insulating, non-slip and low vibration for comfortable work
- Rubberised handle for ergonomic and fatigue-free operation
- User-friendly, rotating exhaust guide: no dust turbulence in the working area

Product advantages

- For machining nails
- For fixing skirtings, glass and ornamental mouldings
- Practical and lightweight for easy operation even in places difficult to reach
- Protective rubber glove prevents damage to delicate surfaces
- Ergonomic composite housing: cold-insulating, non-slip and low vibration for comfortable work
- Rubberised handle for ergonomic and fatigue-free operation

Accessories for staplers and nailers

Staples



Type 80, back width 12.8 mm/wire thickness 0.65 x 0.95 mm

- Treated with resin
- Galvanised

	Width mm	Overall length mm	Sales unit	Suitable for	Order no.
80/06 CNK	12,8	6	3.000	KG 80/16, DKG 80/16	0901053855
80/08 CNK	12,8	8	3.000	KG 80/16, DKG 80/16	0901053863
80/10 CNK	12,8	10	3.000	KG 80/16, DKG 80/16	0901053871
80/12 CNK	12,8	12	3.000	KG 80/16, DKG 80/16	0901053880
80/14 CNK	12,8	14	3.000	KG 80/16, DKG 80/16	0901053898
80/16 CNK	12,8	16	3.000	KG 80/16, DKG 80/16	0901053901

Type 90, back width 5.8 mm/wire thickness 1.05 x 1.27 mm

90/15 CNK	5,8	15	2.000	Kombi 32, Kombi 40/50, KG 90/25, KG 90/40	0901053790
90/20 CNK	5,8	20	2.000	Kombi 32, Kombi 40/50, KG 90/25, KG 90/40	0901053804
90/25 CNK	5,8	25	2.000	Kombi 32, Kombi 40/50, KG 90/25, KG 90/40	0901053812
90/30 CNK	5,8	30	2.000	Kombi 32, Kombi 40/50, KG 90/40	0901053820
90/35 CNK	5,8	35	2.000	Kombi 40/50, KG 90/40	0901053839
90/40 CNK	5,8	40	2.000	Kombi 40/50, KG 90/40	0901053847

Type 114, back width 10.8 mm/wire thickness 1.60 x 1.40 mm

114/35 CNK	@	35	10.000	DKG 114/65	6.28870
114/40 CNK	@	40	10.000	DKG 114/65	6.28871
114/45 CNK	@	45	10.000	DKG 114/65	6.28872
114/50 CNK	@	50	10.000	DKG 114/65	6.28873
114/65 CNK	@	65	10.000	DKG 114/65	6.28874

Compressed head nails



- Galvanised
- Wire thickness 0.9 x 1.2 mm

	Overall length mm	Sales unit	Suitable for	Order no.
SKN 16 NK	16	1.000	Kombi 32, Kombi 40/50, SKN 50, DSN 50	0901053715
SKN 20 NK	20	1.000	Kombi 32, Kombi 40/50, SKN 50, DSN 50	0901053723
SKN 25 NK	25	1.000	Kombi 32, Kombi 40/50, SKN 50, DSN 50	0901053731
SKN 30 NK	30	1.000	Kombi 32, Kombi 40/50, SKN 50, DSN 50	0901053740
SKN 35 NK	35	1.000	Kombi 40/50, SKN 50, DSN 50	0901053758
SKN 40 NK	40	1.000	Kombi 40/50, SKN 50, DSN 50	0901053766
SKN 45 NK	45	1.000	Kombi 40/50, SKN 50, DSN 50	0901053774
SKN 50 NK	50	1.000	Kombi 40/50, SKN 50, DSN 50	0901053782

Pin nails



- Galvanised
- Wire thickness 0.64 x 0.64 mm

	Overall length mm	Sales unit	Suitable for	Order no.
PN 15 NK	15	10.000	DPN 25	6.28860
PN 18 NK	18	10.000	DPN 25	6.28861
PN 22 NK	22	10.000	DPN 25	6.28862
PN 25 NK	25	10.000	DPN 25	6.28863

^{*} Self-service packaging

Recommended nozzle diameter for individual application	FSP 100	FSP 600	FSP 1000 S	FSP 600 HVLP	FSP 600 LVLP
Primer	_	1,5/2,0/2,5	1,5/2,0/2,5	1,5/1,8/2,0	1,5/1,8/2,0
Spatula	-	2,0/2,5	2,0/2,5	2,0	2,0
Filler	_	1,5	1,5	1,3/1,5/1,8	1,3/1,5/1,8
Single stage paint	1,0	1,2/1,5	1,2/1,5	1,3/1,5	1,3/1,5
Metallic paint	_	1,2/1,5	1,2/1,5	1,3/1,5	1,3/1,5
Clear coat	-	1,2/1,5	1,2/1,5	1,3/1,5	1,3/1,5
Water-based paint	_	-	-	1,3/1,5/1,8/2,0	1,3/1,5/1,8/2,0







Technical data	Paint Spray Gun FSP 100	Paint Spray Gun FSP 600	Paint Spray Gun FSP 1000 S
Working pressure	3,5 bar	4,5 bar	4,5 bar
Air requirement	50 - 100 l/min	240 l/min	240 l/min
Weight	0,2 kg	0,6 kg	0,7 kg

Scope of delivery

Order no.	6.01574	6.01575	6.01576
EURO and ARO/Orion Plug-in Nipple 1/4"			
Plastic flow bowl, 0.1 I			
Plastic flow bowl, 0.6 I		-	
Nozzle Ø 1.5 mm		-	
Round spray nozzle Ø 1 mm			
Metal suction cap 1 I			-

Product	advantages
---------	------------

- Compact, very handy paint spray gun for small areas, ideal for correction work
- Infinitely adjustable for circular and wide spray
- Air and paint volume regulation: accurate, even and high application of paint for excellent results
- Infinitely adjustable for circular and wide spray
 - Air and paint volume regulation: accurate, even and high application of paint for excellent results

35





Technical data	Paint Spray Gun FSP 600 HVLP	Paint Spray Gun FSP 600 LVLP
Working pressure	2 bar	1,6 bar
Air requirement	170 l/min	136 l/min
Weight	0,7 kg	0,7 kg

Order no.	6.01577	6.01578
EURO and ARO/Orion Plug-in Nipple 1/4"	•	
Plastic flow bowl, 0.6 l		
Cleaning brush		
Assembly key		
Filter		
Nozzle Ø 1.3 mm	•	

Product advantages

- HVLP (High Volume, Low Pressure): min. working pressure 0.7 bar at the nozzle kit, transfer rate approximately 70%. Low overspray, maximum transfer efficiency with low air consumption
- LVLP (Low Volume Low Pressure): min. working pressure 0.7 bar at the nozzle kit, transfer rate approximately 73%. Low overspray, maximum transfer efficiency with very low air consumption
- Infinitely adjustable for circular and wide spray
- Easy to clean, for the highest of precision and service life
- Nozzle kit made from stainless steel, suitable for use with water-soluble materials and materials containing solvents

Accessories for paint spray guns



Nozzle sets for paint spray guns

Diameter mm	Suitable for	Order no.
1,2	FB 150, SB 200, FSP 600, FSP 1000 S	0901026858*
1,5	FB 150, SB 200, FSP 600, FSP 1000 S	0901026866*
2	FB 150, SB 200, FSP 600, FSP 1000 S	0901026882*
2,5	FB 150, SB 200, FSP 600, FSP 1000 S	0901026904*
1,2	FB 2200	0901054649*
1,5	FB 2200	0901054657*
2	FB 2200	0901054673*
1,2	FB 2200 HVLP	0901055939*
1,5	FB 2200 HVLP	0901055947*
1,8	FB 2200 HVLP	0901055955*
2	FB 2200 HVLP	0901055963*
1,3	FSP 600 HVLP	6.28807*
1,5	FSP 600 HVLP	6.28808*
1,8	FSP 600 HVLP	6.28809*
2	FSP 600 HVLP	6.28810*
1,3	FSP 600 LVLP	6.28811*
1,5	FSP 600 LVLP	6.28812*
1,8	FSP 600 LVLP	6.28813*
2	FSP 600 LVLP	6.28814*

	Order no.
Replacement flow cup made of plastic Suitable for: FB 150	1319143870
Replacement flow cup made of plastic suitable for: FSP 600 HVLP, FSP 600 LVLP	6.28815*
Replacement filter FSP 600 HVLP / FSP 600 LVLP suitable for: FSP 600 HVLP, FSP 600 LVLP	6.28806

| 36 | 37 |

^{*} Self-service packaging

Compressed Air Cartridge Gun / Grease Gun



Technical data	Sand Blast Gun SSP 1000
Working pressure	7 bar
Air requirement	300 l/min
Weight	0,7 kg

Scope of delivery

Order no.	6.01569
EURO and ARO/Orion Plug-in Nipple 1/4"	•
Metal suction cap and hardened spray nozzle	-

Product advantages

- Sand blaster gun for the removal of rust and paint residue in corners, at joints and on smaller surfaces
- For use with all current steel means, universal use, ideal for small areas
- Jet nozzle made from hardened steel for a long service life





Technical data	Spray Gun SPP 1000	Combo-Spray Gun UBS 1000
Working pressure	6 bar	6 bar
Air requirement	200 l/min	180 l/min
Weight	0,8 kg	0,6 kg

Scope of delivery

Order no.	6.01570	6.01571
EURO and ARO/Orion Plug-in Nipple 1/4"		•
Metal suction cap 1 l		

Product advantages

- Spray gun for a wide range of applications: spraying cold cleaners, detergents and spray oils
- Suction cup with large mouth, easy to fill and clean
- Spray gun for cavity sealing and underfloor protection, compatible with usual screw cartridges (1I)





Technical data	Compressed Air Cartridge Gun DKP 310
Working pressure	6 bar
Air requirement	65 l/min
Weight	0,46 kg

Scope of delivery

Order no.	6.01573
EURO and ARO/Orion Plug-in Nipple 1/4"	

Product advantages

- Automatic: continuous material flow as long as trigger guard is actuated; perfect feed rate
- No material dripping for clean and effective operation
- Uses ordinary cartridges (310 ml)

Technical data	Compressed Air Grease Gun DFP 400	
Working pressure	2 - 10 bar	
Air requirement per stroke	0,4	
Weight	1.55 kg	

Scope of delivery

Order no.	6.01572
EURO and ARO/Orion Plug-in Nipple 1/4"	
Rigid grease tube (17 cm)	
Flexible grease hose 46 cm (18")	

Product advantages

- Automatic: continuous material flow as long as trigger guard is actuated; perfectly dosed
- No material dripping for clean and effective operation
- With a rigid and flexible connection including grease nipple for best reachability and simple handling
- For filling from external grease containers or for use with ordinary cartridges (400g)
- Rubberised handle for ergonomic and fatigue-free operation

39

41 |





Technical data	Tyre Inflation Measuring Device RF 60	Tyre Inflation Measuring Device RF 60 G
Working pressure	0 - 12 bar	0 - 10 bar
Hose length	35 cm	35 cm
Weight	0,45 kg	0,45 kg

Scope of delivery

Order no.	6.02233	6.02234
EURO and ARO/Orion Plug-in Nipple 1/4"	•	
Tyre inflation plug in nipple and ball hollow needle	-	

Product advantages

- Manometer with rubber shroud to protect against damange
- Officially calibrated (including calibration fee) for use in commercial operations
- For testing and inflating tyres
- With torque plug





Technical data	Tyre Inflation Measuring Device RF 80 G	Tyre Inflation Measuring Device RF 80 D
Working pressure	0 - 10 bar	0 - 12 bar
Hose length	100 cm	100 cm
Weight	0,55 kg	0,55 kg

Scope of delivery

Order no.	6.02235	6.02236
EURO and ARO/Orion Plug-in Nipple 1/4"	•	

Product advantages

- Officially calibrated (including calibration fee) | Digital, illuminated manometer for the for use in commercial operations
- highest accuracy
 - Switchable display units: PSI, BAR, Kpa, kg/cm²
- For testing and inflating tyres
- Ergonomic composite housing: cold-insulating, non-slip and low vibration for comfortable work
- Easy operation with precision manometer, overpressure safe
- Handle with non-slip softgrip surface
- With torque plug
- Large manometer Ø 80 mm for good readability
- Manometer with rubber shroud to protect against damage

Accessories for tyre inflation measuring devices

		Order no.
Decree .	Adapter for bicycle valve	0901026262
	Adapter for ball hollow needle	0901031550
	Adapter for bicycle pump, car tyre valve	0901026270
lle	Valve set, 3-piece Consisting of bicycle valve adapter, ball adapter and adapter for air mattress	0901055769
>0	Lever connector with clip (as spare)	771067233
6	Connecting hose (as spare); male thread: 1/4"	090102666
	Connecting hose with lever connector (as spare)	1001672319
	Manometer Ø 80 mm (1-10 bar) With protecting cap; calibrated; for RF 480	782367232
	Manometer tyre-inflator	090102681

| 40

^{*} Self-service packaging





Technical data	Blow Gun BP 10	Blow Gun BP 210
Working pressure	2 - 6 bar	2 - 6 bar
Air requirement	100 - 200 l/min	100 - 200 l/min
Weight	0,1 kg	0,14 kg

Order no.	6.01579	6.01579.18	6.01580	6.01580.18
EURO Plug-in Nipple 1/4"			•	
ARO/Orion Plug-in Nipple 1/4"				
Extension 210 mm				

Product advantages

■ Light, robust housing made from cast aluminium





Technical data	Blow Gun Alu BPA 15	Blow Gun Alu BPA 15 S
Working pressure	2 - 6 bar	4 - 6 bar
Air requirement	295 l/min	335 l/min
Weight	0,26 kg	0,28 kg

Scope of delivery

Order no.	6.01583	6.01583.18	6.01584	6.01584.18
EURO Plug-in Nipple 1/4"	•			
ARO/Orion Plug-in Nipple 1/4"		•		•
Safety and noise damping nozzle				
Short nozzle				

Product advantages

- Practical and lightweight for easy operation even in places difficult to reach
- Safety nozzle for safe operation
- Light, robust housing made from cast aluminium
- Air volume can be dosed for application-specific operation





Technical data	Blow Gun BP 200	Blow Gun BP 500	
Working pressure	3 - 8 bar	3 - 8 bar	
Air requirement	130 - 350 l/min	130 - 350 l/min	
Weight	0,14 kg	0,16 kg	

Scope of delivery

Order no.	6.01581	6.01581.18	6.01582	6.01582.18
EURO Plug-in Nipple 1/4"				
ARO/Orion Plug-in Nipple 1/4"				
Rubber-coated nozzle tip				
Extension 500 mm				

Product advantages

- Ergonomic, cold-insulating and light housing made from impact-proof plastic
- Air volume can be dosed for application-specific operation
- Practical and lightweight for easy operation even in places difficult to reach





Technical data

Compressed Air Tool Set LPZ 4 Set

Compressed Air Tool Set LPZ 7 Set

Scope of delivery

Order no.	6.01585	6.01585.18	6.01586	6.01586.18
EURO Plug-in Nipple 1/4"				
ARO/Orion Plug-in Nipple 1/4"				

Product advantages

- Set consists of blow gun, tyre inflating measuring device, paint spray gun with gravity flow cup and PA spiral hose
- Set consists of blow gun, tyre inflating measuring device incl. adapter and ball needle, paint spray gun with gravity flow cup and PA spiral hose

Accessories for pneumatic tools

Accessories for lar	rge diameter saws	
		Order no.
-	Saw blades 14 teeth (10 pieces)	0901063087*
-	Saw blades 24 teeth (10 pieces)	0901063095*
	Saw blades 32 teeth (10 pieces)	0901063109*

Accessories	for	disc	sand	lers



Spare grinding plate for ES 7700

Order no. 1319706247

Accessories for sandblasting guns



Sand blasting abrasive
■ Grit 0.2 - 0.5 mm

- Canister content 8 kg

Aluminium silicate glass melt

Spare pipe for sandblasting gun

0901026408

Order no.

0901064423

General accessories for compressed air tools

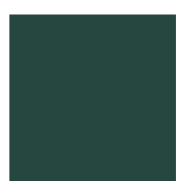
		Order no.
720 700 700 700 700 700 700 700 700 700	Special oil 0.5 litres for compressed air tools	0901008540
	Rotating air coupling For retrofitting on compressed air tools. Optimised hose and tool control. No twisting of the compressed air line. Connecting thread: 1/4"	0901060991*

| 44













Compressors

^{*} Self-service packaging

Which compressor for which tool?

Compressed air tools that should be oiled	Туре	Basic 250-24 W OF	Basic 250-24 W	Basic 250-50 W	Power 150	Power 260	PowerAir 350	PowerAir V400	Mega 400-50 W	Mega 400-50 D	Mega 350-100 W	Mega 350-100 D	Mega 350-150 D	Mega 550-90 D	Mega 520-200 D	Mega 580-200 D	Mega 700-90 D	Mega 650-270 D
	DSSW 360 Set 1/2"							_	_	_	_	_	_	_	_	ī	_	_
	DSSW 450-3/8"																	-
	DSSW 475-1/2"																	7
Compressed Air Impact Wrench	DSSW 930-1/2"																	
	DSSW 1690-3/4"																	
	DSSW 2440-1"																•	
Compressed Air Ratchet Wrench	DRS 68 Set 1/2"																	•
	DRS 35-1/4"																	-
	DRS 95-1/2"																	
Compressed Air Screwdriver	DS 14													•	•		•	
Compressed Air Drill	DB 10														•			
	DG 25 Set													•	•	•	•	
Compressed Air Die Grinder	DG 700																	•
	DG 700 L																•	•
Compressed Air Angle Crinder	DW 125																	•
Compressed Air Angle Grinder	DW 125 Quick																•	•
Compressed Air Disc Sander	DSX 150																	
Compressed Air Band File	DBF 457													•	•	•	•	•
Compressed Air Large Diameter Saw	DKS 10 Set													•	•	•	•	•
Compressed Air Chisel Hammer	DMH 30 Set													•	•	•	•	-
Compressed Air Oniser Hammer	DMH 290 Set													•	-	•	•	•
Compressed Air Stapler Gun / Nailer	DKNG 40/50	•	•	•			•	•	•	•	•	•	•	•	•	•	•	•
Compressed Air Pin Nailer	DPN 25	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	DKG 80/16	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Compressed Air Stapler Gun	DKG 90/25	•	•	•			•	•	•	•	•	•	•	•	•	•	•	•
Compressed Air Ottapier Guir	DKG 90/40	•	•	•			•	•	•	•	•	•	•	•	•	•	•	٠
	DKG 114/65								•	•	•	•	•	•	•	•	•	٠
compressed air head nailer	DSN 50		•	•			•	-	•	•	•	•	•	•	•	•	•	٠
compressed air grease gun	DFP 400	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	٠

																	J 724	
Oil-free Compressed Air Tools	Туре	Basic 250-24 W OF	Basic 250-24 W	Basic 250-50 W	Power 150	Power 260	PowerAir 350	PowerAir V400	Mega 400-50 W	Mega 400-50 D	Mega 350-100 W	Mega 350-100 D	Mega 350-150 D	Mega 550-90 D	Mega 520-200 D	Mega 580-200 D	Mega 700-90 D	Mega 650-270 D
	RF 60	•		-				-		-	-	-	-	•	•	-	-	-
	RF 60 G																-	
Tyre Inflation & Measuring Device	RF 80 G	•								•		•					•	-
	RF 80 D																-	-1
Sand Blasting Gun	SSP 1000																	
Spray Gun	SPP 1000																-	-
Combi Spray Gun	UBS 1000																	•
Compressed Air Cartridge Gun	DKP 310								٠									•
	FSP 100	•										-						-
	FSP 600								٠	•	•	•		•	٠	•	•	•
Paint Spray Gun	FSP 1000 S										•							
	FSP 600 HVLP								٠			-	-		•	•	-	
	FSP 600 LVLP										•							•
	BP 10	•	•	•			•	•	٠	•	•	•	•	•	•	•	•	•
Blow gun	BP 210	•	•	•			•	•	•	•	•	•	•	•	•	•	•	-
blow guii	BP 200	•	•	•			•	•	•	•	•	•	•		•	•	•	-
	BP 500	•	•	•			•	•	•	•	•	-	-		•		•	-
Blow Gun Aluminium	BPA 15	-	-	-			-	-	•	-	•	-	-	•	•	•	-	-
	BPA 15 S	•	•	٠			•	•	٠	•	•	•	•		•	•	•	_
Compressed Air Tool Set	LPZ 4 Set	•	•	•			•	•	•	•	•	•	•	•	•	•	•	
Compressed Air 1001 Set	LPZ 7 Set	•								•		•	•				•	-

^{■ =} well suited/for continuous use when using a tool per compressor

 $\hfill\Box$ = limited suitability/for short-term use







What are your compressed air requirements?

You would like to know which compressor is the right one for your applications? The effective delivery volume that your compressor requires can be easily calculated. First you have to know, which tools will be used and if these are used on for a short while or continuously. The appropriate air requirements can then be found in the table below. If you would like to operate several tools at the same time, just add up their air requirement and you will get the minimum effective delivery volume that your compressor has to deliver for you to have a continuous and sufficient supply of compressed air.

Example: You use an impact screwdriver DSSW 930-1/2" for a short while, (180 l/min) and a grease gun for a medium duration (30 l/min), your minimum air requirement per minute is

180 l/min + 30 l/min = 210 l/min.

Using this value you can select the appropriate compressor from the compressor pages from page 50. The appropriate compressor for the above example would be the Mega 55 as a filling capacity of min. 210 l/min is required.

	Туре	Air requirement for low use of the tool (I/min)	Air requirement for medium use of the tool (I/min)	Air requirement for continuous use (I/min)
	DSSW 360 Set 1/2"	120	180	240
	DSSW 450-3/8"	140	210	280
Compressed Air Impact Wrench	DSSW 475-1/2"	140	210	280
Compressed All Impact Wrench	DSSW 930-1/2"	180	270	360
	DSSW 1690-3/4"	210	315	420
	DSSW 2440-1"	260	390	520
	DRS 68 Set 1/2"	70	150	220
Compressed Air Ratchet Wrench	DRS 35-1/4"	130	260	390
	DRS 95-1/2"	150	300	450
Compressed Air Screwdriver	DS 14	110	230	340
Compressed Air Drill	DB 10	120	240	360
	DG 25 Set	100	200	300
Compressed Air Die Grinder	DG 700	20	400	600
	DG 700 L	20	400	600
Compressed Air Angle Grinder	DW 125	170	340	500
Compressed All Angle Gillider	DW 125 Quick	170	340	500
Compressed Air Disc Sander	DSX 150	180	370	550
Compressed Air Band File	DBF 457	130	270	400
Compressed Air Large Diameter Saw	DKS 10 Set	140	280	420
Communicated Air Chical Homes	DMH 30 Set	90	190	280
Compressed Air Chisel Hammer	DMH 290 Set	110	220	330



				* <u></u>
	Туре			
		Air requirement for low use of the tool (I/min)	Air requirement for medium use of the tool (I/min)	Air requirement for continuous use (I/min)
Compressed Air Stapler Gun / Nailer	DKNG 40/50	35	70	100
Compressed Air Pin Nailer	DPN 25	20	35	50
	DKG 80/16	20	35	50
	DKG 90/25	25	55	80
Compressed Air Stapler Gun	DKG 90/40	35	70	100
	DKG 114/65	75	150	225
Compressed Air Head Nailer	DSN 50	35	70	100
Compressed Air Grease Gun	DFP 400	15	30	45
Spray Gun	SPP 1000	65	135	200
Combi Spray Gun	UBS 1000	60	120	180
Compressed Air Cartridge Gun	DKP 310	20	40	65
	FSP 100	50	75	100
	FSP 600	80	160	240
Paint Spray gun	FSP 1000 S	80	160	240
	FSP 600 HVLP	55	115	170
	FSP 600 LVLP	45	90	135
	BP 10	100	150	200
Blow Gun	BP 210	100	150	200
5.0 Cu	BP 200	150	275	350
	BP 500	150	275	350
Blow Gun Aluminium	BPA 15	100	200	295
	BPA 15 S	110	220	335

The Metabo Basic Compressors are the first choice for simple industrial applications. The compact and light starter models offer outputs between 1.1 kW and 1.5 kW as well as container volumes from 24 litres to 50 litres.

Convincing service benefits:

10 years tank warranty against rusting 3 years XXL warranty 8 year warranty on spare parts





High-quality Condor pressure switch and pressure regulator

with easy to read manometers

Robust wheels and rubber foot

for comfortable transport, minimises vibrations and guarantees a safe support

e.g. BASIC 250-24 W OF



Compressors Basic









$\overline{}$		



Technical data	Compressor Basic 250-24 W OF	Compressor Basic 250-24 W	Compressor Basic 250-50 W
Suction rate	220 l/min	200 l/min	200 l/min
Filling capacity	120 l/min	110 l/min	110 l/min
Effective delivery volume (at 80% max. pressure)	100 l/min	95 l/min	95 l/min
Maximum pressure	8 bar	8 bar	8 bar
Rated input power	1,5 kW	1,5 kW	1,5 kW
Maximum speed	2.850 /min	2.850 /min	2.850 /min
Tank capacity	24	24	50
Sound pressure level (LpA)	97 dB(A)	97 dB(A)	97 dB(A)
Dimensions	630 x 406 x 630 mm	630 x 406 x 630 mm	830 x 445 x 715 mm
Weight	24 kg	27 kg	32 kg
Cable length	1,5 m	1,5 m	1,5 m

Scope of delivery

Order no.	6.01532	6.01533	6.01534
1 Universal quick-action coupling	•		
Pull handle with rubber-coating			

Product advantages

- Oil-free piston condenser: simple transportation and reduced service requirements
- Oil-lubricated piston condenser
- Rubber-coated handle for comfortable handling
- Oil-lubricated piston condenser
- Rubber-coated handle for comfortable handling
- Powerful, robust compressor for simple, commercial use
- For single phase alternating current
- Working pressure can be regulated according to application by means of pressure reducer with manometer
- Good cold start feature thanks to push button with safety valve
- Overload protection: protects the motor from overheating
- Rubberised, stable wheels for mobile use
- Testing not necessary before initial operation
- Additional manometer for displaying the tank pressure
- 10 years tank warranty against rusting

Mobile companion for the construction site: **The Power Class Compressors**

Particularly easy transport

Thanks to their compactness the Power Class Compressors are the ideal solution for the construction site. They are mainly used on outdoor construction sites and in interior construction as they can be easily transported in a vehicle and from there to their site of use. Their output ranges from 0.75 kW to 2.2 kW, depending on the model.

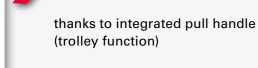


Convincing service benefits:

10 years tank warranty against rusting **3 years XXL warranty** 8 year warranty on spare parts









with particularly easy to read manometer for container and working pressure



for easy transport also on areas difficult to access, such as construction sites, safe support and minimised vibrations

e.g. PowerAir 350









Technical data	Compressor Power 150	Compressor Power 260
Suction rate	100 l/min	235 I/min
Filling capacity	50 l/min	125 l/min
Effective delivery volume (at 80% max. pressure)	46 l/min	110 l/min
Maximum pressure	8 bar	8 bar
Rated input power	0,75 kW	1,5 kW
Maximum speed	1.450 /min	2.850 /min
Tank capacity	31	41
Sound pressure level (LpA)	74 dB(A)	87 dB(A)
Dimensions	465 x 310 x 465 mm	600 x 310 x 405 mm
Weight	16 kg	18 kg
Cable length	1,8 m	1,8 m

Order no.	0230023204	0230026211

Product advantages

- Particularly low on noise and vibrations
- Portable assembly compressor ideal for tackers and nails as well as for separating pipes by
- For single phase alternating current
- Fittings and control elements protected in tubular frames and clearly visible
- Overload protection: protects the motor from overheating
- Testing not necessary before initial operation
- Compact and mobile piston compressor for professional use indoors and at construction sites
- Good cold start feature thanks to push button with starting valve
- Regulated working pressure thanks to pressure reducers
- Two manometers to display working and tank pressure
- 10 years tank warranty against rusting
- Vibration-damping suction base

Compressors Power







Technical data	Compressor PowerAir 350	Compressor PowerAir V 400
Suction rate	290 l/min	340 l/min
Filling capacity	165 l/min	220 l/min
Effective delivery volume (at 80% max. pressure)	150 l/min	180 l/min
Maximum pressure	10 bar	10 bar
Rated input power	1,8 kW	2,2 kW
Maximum speed	2.850 /min	1.450 /min
Tank capacity	23	24
Sound pressure level (LpA)	88 dB(A)	87 dB(A)
Dimensions	490 x 450 x 750 mm	620 x 540 x 775 mm
Weight	37 kg	47 kg
Cable length	2 m	2.1 m

Order no.	0230135100	0230140000
Product advantages	 Oil-lubricated piston condenser 	
	 Instrument panel with clearly readable manometer for tank and working pressure 	
		•
	For single phase alternating current	
	■ Rubberised, stable wheels and pull handle for n	nobile use
	Overload protection: protects the motor from overload protection.	verheating
	■ Testing not necessary before initial operation	
	■ Compact and mobile piston compressor for pro	fessional use indoors and at construction sites
	■ Good cold start feature thanks to push button w	vith starting valve
	■ 10 years tank warranty against rusting	

Robust top performers: The Mega Class Compressors

The Metabo Mega Class Compressors are the ideal choice when it comes to professional applications in the workshop. They have an extremely long service life thanks to their robust components and the low speeds. Our Mega Compressors are available in three output classes between 2.2 kW and 4.0 kW.



Convincing service benefits:

10 years tank warranty against rusting3 years XXL warranty8 year warranty on spare parts



for low speeds and particularly quiet



High-quality Condor pressure switch and pressure reducer with manometer

to control the working pressure

Robust wheels and castors

for optimum transport and safe support thanks to locking brake

e.g. MEGA 700-90 D



Belt drive

operation







Technical data	Compressor Mega 400-50 W	Compressor Mega 400-50 D
Suction rate	400 l/min	400 l/min
Filling capacity	300 l/min	300 l/min
Effective delivery volume (at 80% max. pressure)	260 l/min	260 l/min
Maximum pressure	10 bar	10 bar
Rated input power	2,2 kW	2,2 kW
Maximum speed	1.050 /min	1.050 /min
Tank capacity	50 I	50 l
Sound pressure level (LpA)	86 dB(A)	86 dB(A)
Dimensions	1.050 x 410 x 817 mm	1.050 x 410 x 817 mm
Weight	73 kg	73 kg
Cable length	1,5 m	1,5 m

Order no.	6.01536	6.01537
2 universal couplings		

Product advantages

- For single phase alternating current
- For three phase current
- More powerful and robust V-belt compressor for demanding use
- Belt drive for low speeds and particularly quiet operation
- Oil-lubricated piston condenser
- Working pressure can be regulated according to application and air quality improved thanks to the filter pressure reducer with manometer and oil-mist lubricator
- Good cold start feature thanks to push button with safety valve
- Additional manometer for displaying the tank pressure
- Overload protection: protects the motor from overheating
- Instrument panel with clearly readable manometer for tank and working pressure
- Large, rubberised wheels for comfortable transport
- Steering castors with locking brake for high manoeuvrability
- Option to wind up the cable
- Ergonomic, long pull handle with integrated cable drum
- 10 years tank warranty against rusting



Compressor

320 l/min

250 l/min

220 l/min

10 bar

2,2 kW

90 I

69 kg

1.350 /min

86 dB(A)

1.000 x 410 x 900 mm

Mega 350-100 W



90 I

69 kg

86 dB(A)

1.000 x 410 x 900 mm



Compressor Mega 350-100 D	Compressor Mega 350-150 D
320 l/min	320 l/min
250 l/min	250 l/min
220 l/min	220 l/min
10 bar	10 bar
2,2 kW	2,2 kW
1.350 /min	1.350 /min

150 I

85 kg

1,5 m

86 dB(A)

1.380 x 420 x 950 mm

Scope	£	-1 -1	I :
SCODE	OT.	ae	IIVerv

Technical data

Suction rate

Filling capacity

Effective delivery volume

Sound pressure level (LpA)

(at 80% max. pressure) Maximum pressure

Rated input power

Maximum speed

Tank capacity

Dimensions

Cable length

Weight

Order no.	6.01538	6.01539	6.01587
2 universal couplings			

Product advantages

- For single phase alternating | For three phase current ■ For three phase current current
- More powerful and robust V-belt compressor for demanding use
- Belt drive for low speeds and particularly quiet operation
- Oil-lubricated piston condenser
- Working pressure can be regulated according to application by means of pressure reducer with manometer
- Good cold start feature thanks to push button with safety valve
- Additional manometer for displaying the tank pressure
- Overload protection: protects the motor from overheating
- Rubberised feet for optimum stability
- Rubberised, stable wheels and pull handle for mobile use
- 10 years tank warranty against rusting

| 56 57 |









Technical data	Compressor Mega 550-90 D	Compressor Mega 520-200 D	Compressor Mega 580-200 D
Suction rate	510 l/min	490 l/min	510 l/min
Filling capacity	395 l/min	370 l/min	395 I/min
Effective delivery volume (at 80% max. pressure)	360 l/min	320 l/min	360 l/min
Maximum pressure	11 bar	10 bar	11 bar
Rated input power	3 kW	3 kW	3 kW
Maximum speed	1.400 /min	1.300 /min	1.400 /min
Tank capacity	90 I	200	200
Sound pressure level (LpA)	87 dB(A)	89 dB(A)	87 dB(A)
Dimensions	1.126 x 490 x 917 mm	1.500 x 450 x 960 mm	1.430 x 550 x 1.010 mm
Weight	103 kg	131 kg	136 kg
Cable length	1,5 m	1,5 m	1,5 m

Order no.	6.01540	6.01541	6.01588
2 universal couplings			

■ More powerful and robust V-belt compressor for demanding use

■ Good cold start feature thanks to push button with safety valve Overload protection: protects the motor from overheating

■ Oil-lubricated 2-cylinder piston condenser for high air supply volume

■ Belt drive for low speeds and particularly quiet operation

Product advantages

- Working pressure can be regulated according to application and air quality improved thanks to the filter pressure reducer with manometer and oil-mist lubricator
- Instrument panel with clearly readable manometer for tank and working pressure
- Large, rubberised wheels for comfortable transport
- Steering castors with locking brake for high manoeuvrability
- Option to wind up the cable
- Ergonomic, long pull handle with integrated cable drum

■ For three phase current

10 years tank warranty against rusting

- Working pressure can be regulated according to application by means of pressure reducer with manometer
- Additional manometer for displaying the tank pressure
- Rubberised feet for optimum
- Rubberised, stable wheels and pull handle for mobile
- Working pressure can be regulated according to application by means of pressure reducer with manometer
- Additional manometer for displaying the tank pressure
- Rubberised feet for optimum
- Rubberised, stable wheels and pull handle for mobile





650 l/min

520 l/min

450 l/min

1.400 /min

88 dB(A)

170 kg

1.530 x 600 x 1.160 mm

11 bar

4 kW

270 I

Technical data	Compressor Mega 700-90 D
Suction rate	650 l/min
Filling capacity	520 l/min
Effective delivery volume (at 80% max. pressure)	450 l/min
Maximum pressure	11 bar
Rated input power	4 kW
Maximum speed	1.400 /min
Tank capacity	90 I
Sound pressure level (LpA)	88 dB(A)
Dimensions	1.188 x 520 x 1.110 mm
Weight	119 kg
Cable length	1,5 m

Scope of delivery

Order no.	6.01542
2 universal couplings	

Scope of delivery

Cable length

Technical data

Suction rate

Filling capacity

Effective delivery volume

Sound pressure level (LpA)

(at 80% max. pressure)

Maximum pressure

Rated input power Maximum speed

Tank capacity

Order no.	6.01543
2 universal couplings	

Product advantages

- More powerful and robust V-belt compressor for demanding
- Belt drive for low speeds and particularly quiet operation
- For three phase current
- Working pressure can be regulated according to application and air quality improved thanks to the filter pressure reducer with manometer and oil-mist lubricator
- Good cold start feature thanks to push button with safety
- Additional manometer for displaying the tank pressure
- Overload protection: protects the motor from overheating
- Oil-lubricated 2-cylinder piston condenser for high air supply
- Instrument panel with clearly readable manometer for tank and working pressure
- Recooler for less condensation water formation
- Large, rubberised wheels for comfortable transport
- Steering castors with locking brake for high manoeuvrability
- Ergonomic, long pull handle with integrated cable drum
- 10 years tank warranty against rusting

Product advantages

- More powerful and robust V-belt compressor for demanding
- Belt drive for low speeds and particularly quiet operation
- For three phase current
- Working pressure can be regulated according to application by means of pressure reducer with manometer
- Good cold start feature thanks to push button with safety
- Additional manometer for displaying the tank pressure
- Overload protection: protects the motor from overheating
- Oil-lubricated 2-cylinder piston condenser for high air supply
- Recooler for less condensation water formation
- Rubberised feet for optimum stability
- Rubberised, stable wheels and pull handle for mobile use
- 10 years tank warranty against rusting

| 58 59 |













Accessories for compressed air systems

Accessories for compressors

Oils



	Order no.
Compressor oil, 1 litre, for piston condenser	0901004170
Compressor oil, 5 litres, for screw compressor	0901017239

Compressed air distribution

Maintenance units



- Consisting of filter controller FR and lubricator L
- Wall attachment, control panel installation and pipe installation possible

	Connecting thread	Maximum inlet pressure bar		Order no.
Maintenance unit FRL-180	1/4"	12		0901063869
Maintenance unit FRL-200	1/2"	14	With connection adapter for 3/8" and 1/4"	0901063850
Maintenance unit FRL-300	1"	16	With connection adapter for 3/4" and 1/2"	0901063842

Filter controller



■ Wall attachment, control panel installation and pipe installation possible

	Connecting thread	Maximum inlet pressure bar		Order no.
Filter controller FR-180	1/4"	12		0901063877
Filter controller	1/2"	14	With connection adapter for 3/8" and 1/4"	0901063885
Filter controller FR-300	1"	16	With connection adapter for 3/4" and 1/2"	0901063893

Controller



■ Wall attachment, control panel installation and pipe installation possible

	Connecting thread	Maximum inlet pressure bar		Order no.
Controller R-180	1/4"	12		0901063834
Controller R-200	1/2"	14	With connection adapter for 3/8" and 1/4"	0901063826

Filter



■ Wall attachment, control panel installation and pipe installation possible

	Connecting thread	Maximum inlet pressure bar		Order no.
Filter F-180	1/4"	12		0901063818
Filter F-200	1/2"	14	With connection adapter for 3/8" and 1/4"	0901063800

Lubricator



■ Wall attachment, control panel installation and pipe installation possible

	Connecting thread	Maximum inlet pressure bar		Order no.
Lubricator L-180	1/4"	12		0901063796
Lubricator L-200	1/2"	14	With connection adapter for 3/8" and 1/4"	0901063788

Line lubricator



Connecting thread	Order no.
1/4"	0901054584
3/8"	0901054592

Order no. Special oil 0.5 litres for compressed air tools 0901008540

63 |

Pipe system

Compressed air lines



Outer Ø mm	Inner Ø mm	Length m	Material	Version	Order no.
15	12	25	Plastic	Flexible (rolls)	7851194171
22	18	25	Plastic	Flexible (rolls)	7851194180

Distributors		
		Order no.
*	Wall disc Plastic	7876194001
0	Diffuser can Brass thread Without locking screw	0901059691
	Locking screw 1/2" Galvanised	6109079322

Connections			
Diameter mm	Connecting thread	Material	Order no.
22	3/4"	Plastic	7876193943
15	1/2"	Plastic	7876193951

Plug connectors				
	Diameter mm	With water separator	Material	Order no.
30	T-plug connector			
	15		Plastic	7876194010
	22		Plastic	7876194028
	22	•	Plastic	7876615287
	Angle plug connector			
	15		Plastic	7876194060
	22		Plastic	7876194079
	Straight plug connectors			
	15		Plastic	7876194125
	22		Plastic	7876194133

Pipe socket



Diameter mm	Connecting thread	Material	Order no.
15	1/2"	Plastic	7876193978
22	1/2"	Plastic	7876193986
22	3/4"	Plastic	7876193994

Air cocks



Diameter mm	Connecting thread	Order no.
15	1/2"	0901059489
18	1/2"	0901059497
22	3/4"	0901059500

Locking rings



Diameter mm	Material	Order no.
22	Plastic	7876194117

Tubular joints



Diameter mm	Material	Order no.
15	Plastic	7876693610
22	Plastic	7876693628

Pipe cutter



Pipe cutter
Maximum diameter: 28 mm

Order no.

9109691680

Compressed-air hoses

Compressed-air hoses with fabric insert



■ For all normal applications

Length m	Diameter mm	Maximum pressure bar	Version	Order no.
5	6	20	With quick-action coupling and nipple	0901054908
10	6	20	With quick-action coupling and nipple	0901054916
10	9	20	With quick-action coupling and nipple	0901054924
50	9	20		0901054932
50	6	20		0901056153
50	12,5	12		0901056161

SUPER-AIR compressed-air hoses



- Very flexible hose, even at low temperatures
- Resistant against compressed air containing oil

Length m	Diameter mm	Maximum pressure bar	Version	Order no.
10	6,3	20	With quick-action coupling and nipple	0901056048
10	10	20	With quick-action coupling and nipple	0901056056
50	10	20		0901057303



Length m	Diameter mm	Maximum pressure bar	Version	Order no.
5	8	8	With quick-action coupling and nipple	0901054940
7,5	8	8	With quick-action coupling and nipple	0901054959
10	10	8	With quick-action coupling and nipple	0901054967



- Highly elastic special hose for professional applications
- No permanent reduction of area due to kinks
- Non-abrasive

Length m	Diameter mm	Maximum pressure bar	Version	Order no.
6	8	8	With quick-action coupling and nipple	0901062145

Hose drums



Hose recoiler SA 100

■ With 20 m pressure hose with fabric insert, quick connection coupling 1/4" and plug-in nipple Length: 20 m

Internal Ø: 9 mm External Ø: 15 mm Maximum pressure: 15 bar Weight: 4 kg



Hose drum ST 200

■ With 30 m highly flexible PU hose, quick connection coupling 1/4" and plug-in nipple 1/4"

■ With swivel joint, 360° rotatable

Length: 30 m Internal Ø: 8.5 mm External Ø: 12.5 mm Maximum pressure: 12 bar Weight: 8 kg

Hose recoiler SA 250

■ With 8 m highly flexible PU hose, quick connection coupling 1/4" and plug-in nipple 1/4"

Lock and recoil simply by pulling

■ With wall and ceiling mounting brackets

■ Plastic housing

Dimensions: overall length with bracket: 320mm; height: 270 mm; width: 155 mm Length: 8 m

Internal Ø: 8 mm External Ø: 12 mm Maximum pressure: 15 bar

Weight: 2.9 kg

Hose recoiler SA 300

■ With 15 m highly flexible PU hose, quick connection coupling 1/4" and plug-in nipple 1/4"

■ Lock and recoil simply by pulling

Metal housing

■ With wall and ceiling mounting brackets

Length: 15 m Internal Ø: 8 mm External Ø: 12 mm Maximum pressure: 12 bar Weight: 8.57 kg

6.28820

Order no.

0901054975

0901054568

0901063427



| 66

69 |

Brass parts

Compressed air distributor



Self-service packaging	Order no.
•	0901026645*
•	0901026653*

Quick connection couplings



Version	Connecting thread	Packaging	Sales unit	Order no.
Male thread	1/4"	Termination board	1	0901031517*
Male thread	3/8"	Termination board	1	0901025894*
Male thread	1/2"	Termination board	1	0901025908*
Female thread	1/4"	Termination board	1	0901025916*
Female thread	3/8"	Termination board	1	0901025924*
Female thread	1/2"	Termination board	1	0901025932*
With 6-mm spout		Termination board	1	0901025940*
With 9-mm spout		Termination board	1	0901026351*
With 13-mm spout		Termination board	1	0901026360*
Male thread	1/4"	In shop box	20	0901054126
Male thread	3/8"	In shop box	20	0901054134
Male thread	1/2"	In shop box	20	0901054142
Female thread	1/4"	In shop box	20	0901054150
Female thread	3/8"	In shop box	20	0901054169
Female thread	1/2"	In shop box	20	0901054177
With 6-mm spout		In shop box	20	0901054185
With 9-mm spout		In shop box	20	0901054193
With 6-mm spout		Loose	1	7800009035
With 9-mm spout		Loose	1	7800009043
With 13-mm spout		Loose	1	7800009558
Female thread	1/4"	Loose	1	7801009055
Female thread	3/8"	Loose	1	7801009063
Female thread	1/2"	Loose	1	7801009071
Male thread	1/4"	Loose	1	7802009083
Male thread	3/8"	Loose	1	7802009091
Male thread	1/2"	Loose	1	7802009105

Plug-in nozzles



Diameter mm	Packaging	Sales unit	Order no.
6	Termination board	1	0901025959*
9	Termination board	1	0901025967*
13	Termination board	1	0901025975*
6	In shop box	20	0901054215
9	In shop box	20	0901054223
6	Loose	1	7804065606
9	Loose	1	7804009161
13	Loose	1	7804010372

Thread plug-in nipple



Thread type	Connecting thread	Packaging	Sales unit	Order no.
Male thread	1/4"	Termination board	1	0901025983*
Male thread	3/8"	Termination board	1	0901025991*
Female thread	1/4"	Termination board	1	0901026017*
Female thread	3/8"	Termination board	1	0901026025*
Male thread	1/4"	In shop box	20	0901054240
Male thread	3/8"	In shop box	20	0901054258
Female thread	1/4"	In shop box	20	0901054266
Female thread	3/8"	In shop box	20	0901054274
Male thread	1/4"	Loose	1	7803009117
Female thread	1/4"	Loose	1	7803009125
Male thread	3/8"	Loose	1	7803009133
Female thread	3/8"	Loose	1	7803009141
Female thread	1/8"	Loose	1	7803010395

Double nipple



Connecting thread	Packaging	Sales unit	Order no.
1/4"	Termination board	1	0901026130*
3/8"	Termination board	1	0901026149*
1/2"	Termination board	1	0901026157*
1/4"	In shop box	20	0901054363
1/4"	Loose	1	7806009185
3/8"	Loose	1	7806034996
1/2"	Loose	1	7806009207

Reducing double nipple



From connecting thread	To connecting thread	Packaging	Sales unit	Order no.
1/4"	3/8"	Termination board	1	0901026173*
1/4"	1/2"	Termination board	1	0901026190*
3/8"	1/2"	Termination board	1	0901026203*
3/8"	1/2"	In shop box	20	0901054401
1/8"	1/4"	Loose	1	7808009247
1/4"	3/8"	Loose	1	7808009255
3/8"	1/2"	Loose	1	7808009263
1/4"	1/2"	Loose	1	7808010490

^{*} Self-service packaging

71 |

Reducers



From connecting thread	To connecting thread	Packaging	Sales unit	Order no.
1/4"	3/8"	Termination board	1	0901026220*
1/4"	1/2"	Termination board	1	0901026238*
3/8"	1/2"	Termination board	1	0901026246*
1/2"	3/4"	Termination board	1	0901026254*
1/4"	3/8"	In shop box	20	0901054410
3/8"	1/2"	In shop box	20	0901054428
1/8"	1/4"	Loose	1	7809009275
1/4"	3/8"	Loose	1	7809009283
1/4"	1/2"	Loose	1	7809035764
3/8"	1/2"	Loose	1	7809009291
1/2"	3/4"	Loose	1	7809011750

Hose nozzles



Thread type	Connecting thread	Diameter mm	Packaging	Sales unit	Order no.
Male thread	1/4"	6	Termination board	1	0901026041*
Male thread	1/4"	9	Termination board	1	0901026068*
Male thread	3/8"	6	Termination board	1	0901026050*
Male thread	3/8"	9	Termination board	1	0901026076*
Male thread	3/8"	13	Termination board	1	0901026114*
Female thread	1/4"	6	Termination board	1	0901026084*
Female thread	1/4"	9	Termination board	1	0901026092*
Female thread	3/8"	6	Termination board	1	0901026289*
Female thread	3/8"	9	Termination board	1	0901026106*
Male thread	1/8"	6	Loose	1	7805009106
Male thread	1/4"	6	Loose	1	7805009343
Male thread	3/8"	6	Loose	1	7805009351
Male thread	1/4"	9	Loose	1	7805009440
Female thread	3/8"	6	Loose	1	7805009459
Female thread	1/4"	6	Loose	1	7805009416
Female thread	1/4"	9	Loose	1	7805009432
Female thread	3/8"	9	Loose	1	7805009475
Male thread	3/8"	9	Loose	1	7805009483
Male thread	1/4"	13	Loose	1	7805033767
Male thread	1/2"	13	Loose	1	7805009300
Male thread	3/8"	13	Loose	1	7805009319
Male thread	1/4"	6	In shop box	20	0901054282
Male thread	3/8"	6	In shop box	20	0901054304
Male thread	1/4"	9	In shop box	20	0901054290
Male thread	3/8"	9	In shop box	20	0901054312

Hose connecting pipes



Diameter mm	Packaging	Sales unit	Order no.
6	Termination board	1	0901026378*
9	Termination board	1	0901026386*
6	Loose	1	7807009367
9	Loose	1	7807009375

Clamps					
	From Ø mm	To Ø mm	Packaging	Sales unit	Order no.
	Screw clamps				
	9,5	11,5	Termination board	5	0901026777*
	12	20	Termination board	5	0901026807*
00	Screw clamps				
	11	13	Termination board	5	0901054983*
	13	15	Termination board	5	0901054991*
Fabric sealing tape					
					Order no.
	Fabric sealing tape Seals without hemp or For metal and plastic t Length on roll: 12 m				0901026319*

^{*} Self-service packaging



Give us a try!

Experience Metabo: Talk with us about your requirements and your applications. We invite you to get to know us personally and learn about our innovative strength and expertise. Inform yourself about our modern logistics with the help of which we guarantee a fast replacement and repair service and direct contact to our specialist dealers.

Contact us. We are looking forward to talking to you.

Metabo (UK) Ltd 25 Majestic Road Nursling Industrial Estate SO16 0YT GB - SOUTHAMPTON Phone: (+44) 2380 - 732 000 Fax: (+44) 2380 - 747 500 www.metabo.co.uk

Metabo Latin America S.A. Calle Alberto Navarro, Apto. 1 Edificio PH Crystal 0823-03579 Panama PA (Panama) www.metabo.com

Metabo Middle East Office No. 423, Block 4EA Dubai Airport Freezone Authority Dubai Airport Free Zone www.metabo.com

