The new tool portfolio

Compressed air always at hand





Professional tools

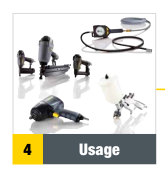
for all applications

Compressed air solutions









Our product portfolio covers all areas of compressed air:
The generation, conditioning, distribution and usage of
compressed air. We always know exactly what is required:
You and your compressed air requirements, for the profitable
operation of your company.

from a single source





Professional tools

for all applications

Together with our tried-and-tested tools the new and extensive portfolio covers all areas of professional work in the following applications: motor vehicle, metal, construction and wood.

With the powerful and reliable tools from Schneider airsystems you have every compressed air application under control.



1etal

for the motor vehicle area



Impact screwdrivers

Model	Art. no.	Socket (square)	Air requirement (I/s)	Working pressure (bar)	Release torque (Nm)	Max. breakaway torque (Nm)	Vibration (m/s²)	Weight (kg)	Dimensions (L x W x H) (mm)
SGS 440-1/2"	D322810	1/2"	5.3	6.3	440	700	5.1	1.1	121x63x170
SGS 1100-1/2"	D322819	1/2"	9.2	6.3	1,100	1,750	7.3	2.1	194x68x207
SGS Set 1/2" Base	D322820	1/2"	6	6.3	345	-	3.8	2.2	178x70x225
SGS 2700-1"	D322842	1"	24	6.3	2,700	-	18.5	11	527x213x176

Ratchet screwdrivers

Model	Art. no.	Socket (square)	Torque (Nm)	Air requirement (I/s)	Working pressure (bar)	Speed (rpm)	Length (mm)	Weight (kg)
RAS Set 1/2" Base	D322860	1/2"	68	5	6.3	200	265	1.1
RAS 41-1/4"	D322861	1/4"	41	5	6.3	200	177	0.5
RAS 41-3/8"	D322862	3/8"	41	5	6.3	200	196	0.5
RAS 68-1/2"	D322863	1/2"	68	6	6.3	150	256	1.2
RAS 122 SW-1/2"	D322864	1/2"	122	6	6.3	600	279	1.3

Angle grinder

Model	Art. no.	Air requirement (I/s)	Working pressure (bar)	Power (Watt)	Speed (rpm)	Weight (kg)
LH-WSL 100	D322771	14	6.3	700	14,000	1.7

Saws

Model	Art. no.	Air requirement (I/s)	Working pressure (bar)	Number of strokes (min ⁻¹)	Stroke length (mm)	Cut thickness of steel (mm)	Weight (kg)
KS 10	D322322	1	63	0.500	10	3 1	0.8

Chisel hammers

Model	Art. no.	Socket (hexagonal)	Air requirement (I/s)	Working pressure (bar)			Impact energy (J)	Weight (kg)
MLH 5000/41-10	D322431	10	9.9	6.3	5.000	41	6	1.4

Spray guns

Model	Art. no.	Air requirement (I/min)	Working pressure (bar)	Grit (mm)	Nozzle Ø (mm)	Weight (kg)
SSP-Strahlfix. dust-free	D030263	150	6-8	Max. 0.8	5	0.9







Impact screwdrivers SGS 440-1/2"

- Compact design ideal for use in constricted spa-
- Excellent weight/performance ratio, up to 700 Nm breakaway torque with weight of 1.1 kg
- Anti-slip and ergonomic rubber handle for comfortable work
- Ideal for automotive shops, tyre services, repair shops, assembly shops, metalworking shops

Twin-Hammer impact mechanism



2 torque stages in clockwise direction



Lightweight, sound-insulated composite housing that is also insulated against the

THREE GOOD REASONS for the SGS 440-1/2"

Compact.

The compact design allows screw fittings to be tightened and slackened in tight spaces.

Powerful.

With the twin hammer impact mechanism, the impact screwdriver is very powerful and robust with low wear at the same time.

Comfortable.

Ergonomic grip, optimal centre of gravity and vibration-absorbing housing reduce work fatigue.



Ratchet screwdrivers RAS 122 SW-1/2"

- Fatigue-free work due to low weight
- Compact design for use in cramped spaces
- Trigger lever and clockwise/anti-clockwise direction adjustment in the ratchet head ensure easy operation



Dead blow operation reduces the risk of



Anti-slip and ergonomic handle



Impact mechanism designed especially for stiff screw connections

Compatible accessories

Hose rewinder

SLA 13-16 A Max. pressure 15 bar

Outer Ø Inner dia. Extendible length

Weight

15+1 m 10.5 kg



Art. no. D312533

Angle grinder **LH-WSL 100**

- Powerful compressed air motor does not burn out like electric motors
- Exhaust air quide towards the rear ensures no swarf dispersion
- Actuating lever with trigger safety device against unintentional startup of tool



Extremely quick grinding disc changes thanks to spindle stop



Narrow design is perfect for reaching places with limited access



Protective hood can be adjusted without tools for protection against sparks



For cut-off wheels 100x1x16 mm

Grinding disc SFS 100x1x16 /5

compatible with LH-WSL 100

Outer Ø 100 mm Inner dia. 16 mm

Thickness 1 mm Packaging unit 5 pc.

Art. no. B322713

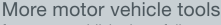


Art. no. D322771









from our established portfolio can be found on page 12 onwards









Anai	A Ar	indor
Aligi	c yı	inder

Model	Art. no.	Air requirement (I/s)	Working pres- sure (bar)	Power (Watt)	Speed (rpm)	Weight (kg)	Dimensions (L x W x H) (mm)
WSL 125	D322770	11	6.3	660	12,000	2.0	229x207x92

Axial grinder

Model	Art. no.	Air requirement (I/s)	Working pressure (bar)	Speed (rpm)	Weight (kg)	Length (cm)
SBS Set Base	D322752	5	6.3	22,000	0.6	19.7
SBS 220-6mm	D322753	4	6.3	25,000	0.4	15.9
SBS 220-6mm L	D322754	4	6.3	25,000	0.7	25.6
SBS-W 220-6mm	D322755	4	6.3	20,000	0.7	18.1

Needle guns

Model	Art. no.	Air requirement (I/s)	Working pressure (bar)	Number of impacts (min ⁻¹)	Number of needles (pc.)	Weight (kg)
NP 12-5000	D322416	3	6.3	5,000	12	1.3
NP 19-3700	D322417	3	6.3	3,700	19	2.7

Chisel hammers

Model	Art. no.	Socket (hexagonal)	Air requirement (I/s)	Working pressure (bar)		Stroke length (mm)	Impact energy (J)	Weight (kg)
MLH Set Base	D322430	10	4	4-6	3,000	65	6	1.5

Drills

Model	Art. no.	Drill chuck (mm)	Air requirement (I/s)	Working pressure (bar)	Power (Watt)	Torque (Nm)	Speed (rpm)	Weight (kg)
BM 800-13mm	D322691	13	8	6.3	400	15	800	1.3
BM-W 1400-10mm	D322692	10	6	6.3	400	10	1,400	1.2

Belt grinder

Model	Art. no.	Grinding belt width (mm)	Air requirement (I/s)	Working pressure (bar)	Speed (rpm)	Weight (kg)
BDS 330-10	D322740	10	6.7	6.3	20.000	0.85







Art. no. D322770

Angle grinder **WSL 125**

- Powerful compressed air motor does not burn out like electric motors
- Exhaust air guide towards the rear ensures no swarf dispersion
- Actuating lever with trigger safety device against unintentional startup of tool

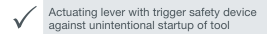


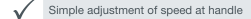
Protective hood can be adjusted without tools for protection against sparks



Axial grinder SBS 220-6mm

- Perfect for awkward spots that are difficult to access thanks to compact small design
- Fatigue-free work due to low weight
- Exhaust air guide towards the rear prevents dust dispersion





Incl. 3 mm and 6 mm collet chuck

Ergonomic rubber handle with reduced vibrations

Rotatable compressed air connection for more flexibility



Art. no. D322753



Needle gun NP 19-3700

- Robust metal casing for a long service life
- Very durable with needles made from special

Gun handle for enhanced ergonomics

Adjustable needle guide for adaptation to different applications

Rubber handle reduces vibrations

THREE GOOD REASONS for the WSL 125

Powerful.

The high-torque compressed air motor ensures rapid progress also with the toughest materials.

User-friendly.

Quick grinding disc changes thanks to spindle stop, protective hood can be adjusted without tools and side grip can be installed on both sides.

Safe.

Infinitely adjustable protective hood and exhaust air guide towards the rear protect the user against flying sparks and excessive dust dispersion.

Compatible accessories



Quick-action clamping nut **SLS-M14 WSL 125**

compatible with WSL 125

Art. no. B322538



Vibration-reducing side grip **HG-VR-WSL 125**

compatible with WSL 125

Art. no. B322539



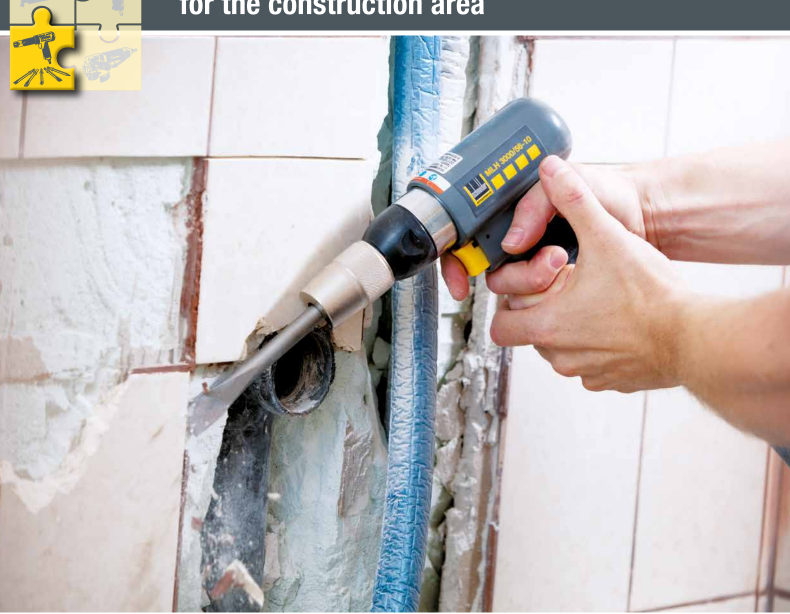
More tools for metalworking

from our established portfolio can be found on page 12 onwards









Chisel hammers

Model	Art. no.	Socket (hexagonal)	Air requirement (I/s)	Working pressure (bar)	Number of impacts (min ⁻¹)	Stroke length (mm)	Impact energy (J)	Weight (kg)
MLH 3000/56-10	D322432	10	10.7	6.3	3,000	56	7	1.9
MLH 3000/45-12	D322433	12	10.8	6.3	3,000	45	27	2.6
MLH 2500/76-10	D322434	10	9.5	6.3	2,500	76	9	2.3

Needle guns

Model	Art. no.	Air requirement (I/s)	Working pressure (bar)	Number of impacts (min ⁻¹)	Number of needles (pc.)	Weight (kg)
NP 28-3500	D322418	4.8	6.3	3,500	28	3.5



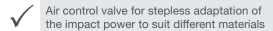


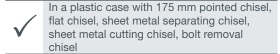


Chisel hammers MLH 3000/56-10

- Universal application in construction trade and metalworking
- High impact power for hard materials
- Compact, lightweight design for fatigue-free work
- Rubber handle reduces vibrations and provides insulation against the cold

./	Hexagonal bolt of chisel holder prevents
\checkmark	the chisel from rotating





THREE GOOD REASONS for the MLH 3000/56-10

Lightweight and compact.

The compact design, optimal centre of gravity and vibration-absorbing rubber handle ensure fatigue-free work.

Reliable.

Longlife impact mechanism reaches maximum impact power for tough applications.

Versatile.

The chisel can be used for different types of work in construction and metalworking with different chisels and infinitely adjustable impact power.



Chisel hammer MLH 3000/45-12

- For tough applications on the construction site
- Highest impact energy for toughest materials
- Chisel cap made from steel for longer life and fast change of chisels

	Hexagonal bolt of chisel holder prevents
V	the chisel from rotating

For 12 mm chisel for better power trans-

Incl. pointed and flat chisel, 250 mm long

Compatible accessories

Hose rewinder SLA 9-20 M

Max. pressure 15 bar Outer Ø 15 mm Inner dia. 9 mm Extendible Length 20 m

Length 20 m Weight 3,9 kg

Art. no. D312532





Needle gun NP 28-3500

- Robust metal casing for a long service life
- Very durable with needles made from special stool 3 mm 6

Gun handle for enhanced ergonomics

Adjustable needle guide for adaptation to different applications

High impact power for hard materials

More tools for construction

from our established portfolio can be found on page 12 onwards











Rotary screwdrivers

Model	Art. no.	Socket (hexagonal)	Air requirement (I/s)	Working pressure (bar)	Max. torque (Nm)	Speed (rpm)	Weight (kg)
DRS 1800-8	D322680	1/4"	8	6.3	3-8	1,800	1.2
DRS 1800-8 P	D322681	1/4"	8	6.3	3-8	1,800	1.1

Drills

Model	Art. no.	Drill chuck (mm)	Air requirement (I/s)	Working pressure (bar)	Power (Watt)	Torque (Nm)	Speed (rpm)	Weight (kg)
BM 2000-10mm	D322690	10	8	6.3	400	10	2,000	1.0

Multi-purpose nail driver

Model	Art. no.		Working pressure (bar)	Magazine capacity	Weight (kg)
KNG 40/50 SYS	D300046	1.1	5-8	100	1.1



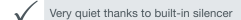


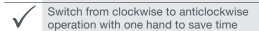


Rotary screwdrivers **DRS 1800-8 P**

- Fatigue-free work due to low weight
- Simple tool change thanks to bit support
- Infinitely adjustable torque adjustment on the outer adjusting ring for flexible work

\checkmark	Very lightweight and ergonomic composite housing
	riousing

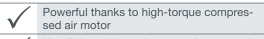


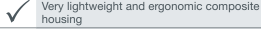




Drill BM 2000-10mm

- Fatigue-free work as much lighter and more compact than comparable power drills
- Keyless chuck for simple tool changes
- Exhaust air guide with handle ensures no dust







Very quiet thanks to built-in silencer



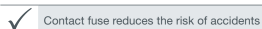






Multi-purpose nail driver **KNG 40/50 SYS**

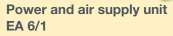
- Compact, lightweight design for easy handling and fatigue-free work
- Flexible design compatible with both SN pan-head nails (16-50 mm) and type 90 staples (13-40
- Simple and precise adjustment of the staple insertion depth with tool-free depth setting
- Rubber handle reduces vibrations and provides insulation against the cold





In a Systainer with 1000 type SN pan-head nails, length 40 mm, 2000 type 90 staples, length 30 mm

Compatible accessories



6 x shockproof power outlets 16A/250V, 1 x Cekon power outlet 16 A/400 V, 2 x SSK compressed air connections, 2.9 kg

Art. no. D100033

THREE GOOD REASONS for the KNG 40/50 SYS

Lightweight and robust.

The new staplers and nail guns from Schneider airsystems impress with their compact design and simple operation.

Ergonomic and compact.

Our staplers and nail guns are particularly lightweight and easy to handle thanks to the aluminium housing.

Versatile.

The new range of staplers and nail guns is ideal for use in furniture making, interior fittings and roof/timber construction.



from our established portfolio can be found on page 12 onwards







An overview of our tool portfolio



Blowing guns



Model	Art. no.	Air re- quirement (I/min)	Working pressure (bar)	Weight (kg)
Blowing guns with alloy ho	using			
AP-RS	D740020	180	4-6	0.10
AP-BM-SN	D740015	78	4-6	0.26
AP-BM-T9	D740017	78	4-6	0.26
AP-BM-S	D740145	234	4-6	0.28
AP-RSV 100	D740021	324	4-6	0.14
AP-BM-SNV100	D740115	180	4-6	0.31

Model	Art. no.	Air re- quirement (I/min)	Working pressure (bar)	Weight (kg)			
Blowing guns with plastic housing							
AP-Vario-P	D740144	222	4-6	0.12			
AP-Vario-V	D740143	222	4-6	0.14			
AP-Vario-S	D740140	162	4-6	0.14			
AP-Vario-L	D740141	222	4-6	0.16			
AP-Vario- L-500	D740148	380	8	0.16			
AP-Vario-F	D740142	348	4-6	0.10			
AP-Soft	D740035	192	4-6	0.18			



Impact screwdrivers



Model	Art. no.	Socket (square)	Air re- quirement (I/s)	Working pressure (bar)	Release torque (Nm)	Vibration (m/s²)	Weight (kg)	Dimensions (L x W x H) (mm)
SGS 360-3/8"	D322801	3/8"	5	6.3	340	4.6	1.3	153x55x216
SGS 430-1/2"	D322815	1/2"	5	6.3	405	4.6	1.3	153x55x216
SGS 440-1/2"	D322810	1/2"	5.3	6.3	440	5,1	1.1	121x63x170
SGS 610-1/2"	D327610	1/2"	6	6.3	600	3,2	2.3	190x65x225
SGS 850-1/2"	D322816	1/2"	8.2	6.3	815	4.8	2.0	183x69x230
SGS 850 D-1/2"	D322817	1/2"	8.2	6.3	815	4.8	2.0	183x69x230
SGS 1100-1/2"	D322819	1/2"	9.2	6.3	1,100	7,3	2.1	194x68x207
SGS Set 1/2" Base	D322820	1/2"	6	6.3	345	3.8	2.2	178x70x225
SGS 1700-3/4"	D322831	3/4"	9.1	6.3	1,629	4.8	3.7	214x84x266
SGS 2000-1"	D322841	1"	9.1	6.3	1,900	4.8	3.7	214x84x266
SGS 2700-1"	D322842	1"	24	6.3	2,700	18.5	11	527x213x176







Ratchet screwdrivers



Model	Art. no.	Socket (square)	Torque (Nm)	Air require- ment (I/s)	Working pres- sure (bar)	Speed (rpm)	Length (mm)	Weight (kg)
RAS Set 1/2" Base	D322860	1/2"	68	5	6.3	200	265	1,1
RAS 41-1/4"	D322861	1/4"	41	5	6.3	200	177	0,5
RAS 41-3/8"	D322862	3/8"	41	5	6.3	200	196	0,5
RAS 68-1/2"	D322863	1/2"	68	6	6.3	150	256	1,2
RAS 122 SW-1/2"	D322864	1/2"	122	6	6.3	600	279	1,3





Rotary screwdrivers



Model	Art. no.	Socket (hexagonal)	Air require- ment (I/s)	Working pressure (bar)	Max. torque (Nm)	Speed (rpm)	Weight (kg)
Straight rotary screwdriver							
DRS 1800-8	D322680	1/4"	8	6.3	3-8	1,800	1.2
DRS 1000	D322677	1/4"	4.6	6	3.0	1,000	0.5
DRS 1800	D322676	1/4"	4.6	6	1.6	1,800	0.5
Gun rotary screwdriver							
DRS 1800-8 P	D322681	1/4"	8	6.3	3-8	1,800	1.1
DRS 140 SYS	D322678	1/4"	7	6.3	100	11,500	1







Model	Art. no.	Drill chuck (mm)	_	Working pressure (bar)	Power (Watt)	Torque (Nm)	Speed (rpm)	Weight (kg)
BM 2000-10mm	D322690	10	8	6.3	400	10	2,000	1.0
BM 800-13mm	D322691	13	8	6.3	400	15	800	1.3
BM-W 1400-10mm	D322692	10	6	6.3	400	10	1,400	1.2





Grinding machines





Model	Art. no.	(I/s)	pressure (bar)	(rpm)	(kg)	(cm)
Axial grinder						
SBS Set Base	D322752	5	6.3	22,000	0.6	19.7
SBS 220-6mm	D322753	4	6.3	25,000	0.4	15.9
SBS 220-6mm L	D322754	4	6.3	25,000	0.7	25.6
SBS-W 220-6mm	D322755	4	6.3	20,000	0.7	18.1
Angle grinder						



Angle grinder						
WSL 125	D322770	11	6.3	12,000	2.0	22.9
LH-WSL 100	D322771	14	6.3	14,000	1.7	37.2
Madel	Art no	Air requirement		Speed	Weight	Pad dimensions
Model	Art. no.	(I/s)	pressure (bar)	(rpm)	(kg)	(mm)
Eccentric grinder	Art. no.	(I/S)	pressure (par)	(thin)	(kg)	(11111)
	D322720	6.9	6.3	12,000	0.84	150



	E3-11W 130-2.3	DSZZIZI	0.5
M	Belt grinder		
NEW	BDS 330-10	D322740	6.7

Car body saws





Model	Art. no.	Air require- ment (I/s)	Working pressure (bar)	Number of strokes (min ⁻¹)	Stroke length (mm)	Cut thickness of steel (mm)	Weight (kg)
KS 10	D322322	4	6.3	9,500	10	3.1	0.8

6.3

20,000

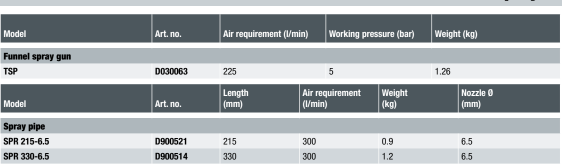
0.85

Riveting tongs



Model	Art. no.	Air requirement (I/stroke)		Rivets Ø (mm)	Weight (kg)
NZ-SYS	D322311	1.1	6.3	2.4 - 4.8	1.7

Plaster sprayers





Spray guns





Multi-purpose guns





An overview of our tool portfolio







Model	Art. no.	Air requirements (I/impact)	Working pressure (bar)	Magazine capacity	Weight (kg)
Staplers					
KLG 80-16	D200091	0.3	4-7	157	0.87
KLG 90-25	D200092	0.8	5-8	100	1.0
KLG 90-40 SYS	D200098	0.8	5-8	100	1.1
KLG 114-65	D200094	1.3	5-8	130	2.5
Multi-purpose nail driver					
KNG 40/50 SYS	D300046	1.1	5-8	100	1.1
Pan-head nailer					
SNG-SK 50 SYS	D300067	1.1	5-8	100	1.26
Pin nailer					
PNG-PN 25 SYS	D300068	0.3	4-7	102	0.95
Round-head nailer					
RNG-RN 90	D300071	2.9	5-8.5	63	3.3



Paint spray guns



Model	Art. no.	Nozzle Ø (mm)	Air requirement (I/min)	Working pressure (bar)	Weight (kg)
Paint spray guns					
FSP-Mini-Vario 2	D030290	0.7	80-210	1-4	0.4
FSP-AZ 2	D030206	0.5	130-200	2-4	0.27
FSP-Optimal 2001-1.5	D030059	1.5	120-150	2-4	0.72
FSP-Base	D030039	1.5	100-200	4-8	0.5
FSP-FP-HTE2-1.3	D030311	1.3	200-300	2-3	0.52
FSP-FP-HTE2-1.5	D030310	1.5	200-300	2-3	0.52
FSP-FP-HTE2-1.8	D030312	1.8	200-300	2-3	0.52
FSP-FP-HTE2 WB	D030305	1.5	200-300	2-3	0.54
FSP-FP-HTE2 S	D030212	1.5	80-290	2	0.82
FSP-FP-HTE2 MA	D030213	1.5	100-250	2	0.48
Paint spray guns					
FSP-FP 2001 M-MA	D030194	2.5	200	2-4	0.7



Paint and material pressure vessel



Model	Art. no.	Working pressure (b	ar)	Vess. vol. (I)		Weigh	t (kg)
Paint pressure vessel							
MDB-FDB 2	D040056	0-4		2		1.4	
Material pressure vessels							
MDB 10	D040055	6		10		3.4	
Model	Art. no.	Working pressure (bar)	Vess. (I)	vol.	Interior tank v	/ol.	Weight (kg)
Paint boy							
MDB 24	D040061	8	24		16		18.6
Spray boy							
MDB 24 ZN	D040063	8	24		16		25.5
MDB 40 V4A	D040086	8	40				27
Model	Art. no.	Length (mm)					
Spraying lance							
SPL 750	D900512	750					



Grease gun

Model	Art. no.	Air requirement (I/stroke)	Working pressure (bar)	Weight (kg)	Connection hose (mm)
FP-M	D040025	0.6	2-10	1.5	200
FP-A	D040026	0.6	2-10	1.5	800



Cartridge guns

Model	Art. no.	Air requirement (I/min)	Working pressure (bar)	Length (mm)	Weight (kg)
KTP 310 DR	D040118	60	10	355	0.46
KTP 310 ALU	D040138	100	8	460	0.98
KTP 310	D040137	100	8	318	1.04
SIP 600	D040130	100	8	510	1.32





Needle descalers



Model	Art. no.	Air require- ment (I/s)	Working pres- sure (bar)	Number of impacts (min ⁻¹)	Number of needles (pc.)	Weight (kg)
NP 12-5000	D322416	3	6.3	5,000	12	1.3
NP 19-3700	D322417	3	6.3	3,700	19	2.7
NP 28-3500	D322418	4.8	6.3	3,500	28	3.5



Chisel hammers



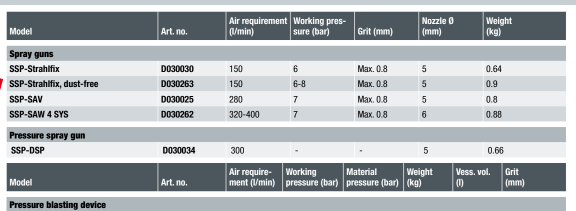
DSG 10

Model	Art. no.	Socket (he- xagonal)	Air require- ment (I/s)	Working pressure (bar)	Number of impacts (min ⁻¹)		Weight (kg)
MLH Set Base	D322430	10	2,5-4,0	4-6	3.000	65	1,5
MLH 5000/41-10	D322431	10	9,9	6.3	5.000	41	1,4
MLH 3000/56-10	D322432	10	10,7	6.3	3.000	56	1,9
MLH 3000/45-12	D322433	12	10.8	6.3	3.000	45	2,6
MLH 2500/76-10	D322434	10	9,5	6.3	2.500	76	2,3



Blasting devices





5-8

0.5-2



Tyre pressure gauges

0.2-0.8

24



Model	Art. no.	Working pressure (bar)	Max. working pressure (bar)	Hose length (cm)	Weight (kg)
RF 12 MG	D004021	0.7-12	15	150	0.8
RF 12 MG 2.5	D004026	0.7-12	15	250	0.8
RF 12 DVG 0.8	D004027	0.7-12	15	80	0.8
		l			
Model	Art. no.	Working pressure (bar)	Hose length (cm)	Weight (kg)	Pressure gauge Ø (mm)
Model RF-RM "calibrated"	Art. no. D004017			1	
		(bar)	(cm)	(kg)	(mm)
RF-RM "calibrated"	D004017	(bar)	(cm) 40	(kg) 0.36	(mm) 63



D040096

250-300





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