

Air tools for industry Full-range catalogue



ContentsAir tools for industry



Air technology from Bosch provides users with a virtually unlimited range of applications. The versatility and reliability of Bosch is reflected everywhere: from the comprehensive product range to the large spare parts warehouse in the Bosch Service Centre in Willershausen.

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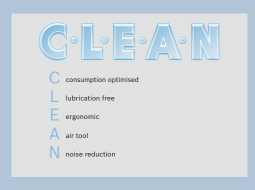
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Bosch air technology

The right tool for any job



Bosch air tools are suitable for a wide variety of different applications – in trade and industry. A long lifetime and consistently high quality of all tools are guaranteed by the intensive quality monitoring in our factory in Murrhardt.



Technology that sets standards

The versatility and reliability of Bosch air technology ensure efficient use:

- ► As no sparks are formed in the air motor, the tools are particularly suitable for work in damp and wet environments
- ► A high level of operational safety because the drive medium (air) is safe
- ► Easy maintenance and repair
- ▶ No overheating or burn-out of the motor
- ► Robust design for a long lifetime

Ergonomics for easier working

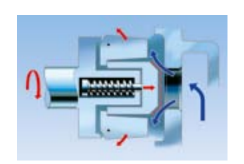
Bosch air tools fit perfectly in your hand. Small dimensions, low weight and quiet, low-vibration use ensure non-tiring work. A glass-fibre-reinforced plastic housing insulates against the cold and offers optimum grip comfort.

The environmentally friendly range from Bosch

Environmental awareness is an important aspect at Bosch – from the initial idea for a product through energy-saving production, all the way to environmentally friendly packaging and disposal. For example, if a Bosch air tool is irreparable, it is recycled in the service centre.

Air technology with speed control

Bosch offers optional compressed-air grinders with speed control. The sensitive speed controller enables virtually constant working speeds in any speed range with straight and angle grinders.





Conformity

All air tools (except motors) listed in this catalogue conform with the following standards or standardised documents:

EN 792, EN ISO 11148, in accordance with the regulations of Directives 2006/42/EC.



Certified to ISO 9001 Certificate no.: FM 30078

An overview with a single click

All air tools online



Information from the internet

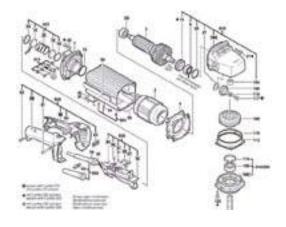
Everything that users need to know can be found on the net: at www.boschproductiontools.com a comprehensive online catalogue provides information on products and how they can be used. The selection of tools is made easier by the possibility to run comparisons between tools.

Users can, for example, display all air screwdrivers and compare their respective data such as output or rotational speed. Furthermore, they can find out the latest news about trade-fair dates, innovations and new developments from the Bosch Production Tools Division.

Within a short time, this provides users with all the relevant information they need to select the correct production tools.

A spare parts service informs users about which spare parts they need – and where they can order

www.powertools-aftersalesservice.com



P-LINE machines



The **P-LINE** air tools are designed for use in industrial production. These top-class tools meet the highest precision requirements and have extremely long life.

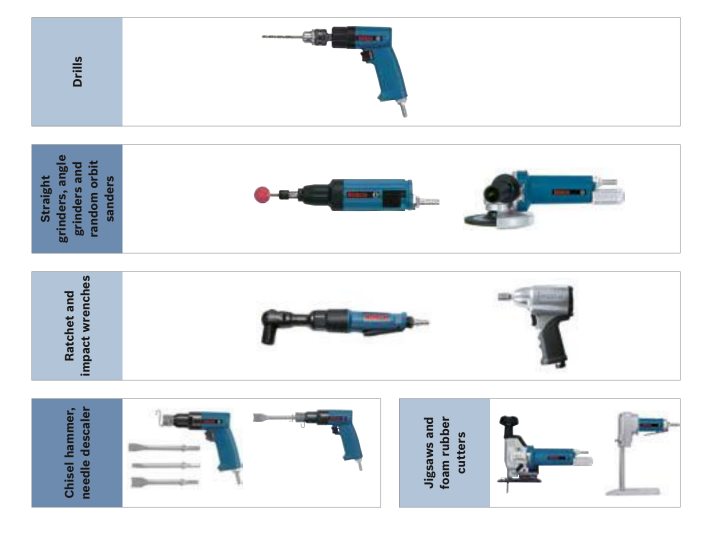
Based on our many years of expertise and experience in the production tools industry, they offer state-of-the-art technology and guarantee high reliability of your processes.



S-LINE machines



The **S-LINE** tools provide an attractive combination of very good ergonomics, top performance and an outstanding price/performance ratio. Thanks to their excellent handling in a wide variety of applications, they are the optimum air tools for trade and repair services. On the following pages you will find a selection guide enabling you to choose the tools that are tailored to your needs.



Drills, rotary hammers



The Bosch drills and rotary hammers are the right tools for a wide variety of materials and applications.

Their ergonomic design enables fatigue-free working. The Bosch centre grip drills, for example, have an ergonomic, glass-fibre-reinforced polyamide housing to protect the user against the dreaded "white finger syndrome". Bosch drills and rotary hammers are ideal for working in wet areas – where electric tools are unsafe.



Selection guide Drills

Choosing a drill is based on two

- ▶ the drilling diameter
- ▶ the recommended cutting speed of the material you are working on (see page 18).

In the table, the optimal cutting speeds and drilling diameters for some common materials are allocated to the individual drill models.

These recommendations are based on the speeds for HSS twist drill bits. If nothing is specified, the required drilling diameter is outside the capacity of the standard chuck.

The table shows which drill bit sizes the individual models can accept and the drilling speeds. The individual tools have additionally been assigned the maximum drilling diameters for steel, determined in tests.

To ensure that a sufficient cutting speed is always achieved, some materials should be pre-drilled as of the following drilling diameter:

- ► Steel up to 600 N/mm² as of 8 mm
- Steel over 600 N/mm² as of 6 mm
- Cast iron up to 180 N/mm² as of 10 mm
- ► Cast iron up to 300 N/mm² as of 8 mm

P-LINE drills	Part number	No-load speed (rpm)	Page
Cutting speed (m/min):			
120-watt drill			
		controlled	
	0 607 154 101	3,200	12
400-watt drill		uncontrolled	
	0 607 161 100	2,560	12
	0 607 161 102*	2,560	12
	0 607 161 101	1,200	12
	0 607 161 103*	1,200	12
180-watt drill		uncontrolled	
	0 607 153 520	4,000	12
	0 607 153 523*	4,000	12
400-watt drill		uncontrolled	
	0 607 161 500	2,560	12
	0 607 161 504*	2,560	12
	0 607 161 501	1,200	12
	0 607 161 505*	1,200	12
	0 607 161 502	800	12
<i>7</i>	0 607 161 506*	800	12
1	0 607 161 503	640	12
	0 607 161 507*	640	12

* with keyless chuck

S-Line drills	Part number	No-load speed (rpm)	Page
Cutting speed (m/min):			
320-watt drill		uncontrolled	
	0 607 160 501	2,800	16
	0 607 160 502	2,800	16
	0 607 160 511	2,200	16
320-watt drill		uncontrolled	
C Street Control	0 607 160 504	850	16
	0 607 160 505	850	16
	0 607 160 509	750	16

Steel up to 600 N/mm²	Steel over 600 N/mm ²	Cast iron up to 180 N/mm²	Cast iron up to 300 N/mm ² Plastics	Brass, copper, bronze	Silumin	Aluminium
20 to 25	15 to 20	20 to 35	10 to 20	50 to 60	30 to 40	80 to 120
			Drilling diameter (mm)			
1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13
1 2 3 4 5 6 7 8 9 10 11 12 13	3 1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13
1 2 2 4 5 6 7 9 0 1011 1212	3 1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 2 4 5 6 7 9 9 10 11 12 12	1 2 2 4 5 6 7 9 9 10 11 12 12	1 2 2 4 5 6 7 8 9 10 11 12 12	1 2 2 4 5 6 7 8 9 10 11 12 12	1 2 2 4 5 6 7 8 9 10 11 12 13
1 2 3 4 3 0 7 0 3 1011 1210	1 2 3 4 3 0 7 0 3 1011 12 13	1 2 3 4 3 0 7 0 3 1011 1213	1 2 3 4 3 6 7 6 9 10 11 12 13	1 2 3 4 3 6 7 6 3 10 11 12 13	1 2 3 4 3 0 7 0 3 10 11 12 13	1 2 3 4 3 0 7 0 3 1011 12 1.
1 2 3 4 5 6 7 8 9 10 11 12 13	3 1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13

Steel up to 600 N/mm²	Steel over 600 N/mm ²	Cast iron up to 180 N/mm²	Cast iron up to 300 N/mm ² Plastics	Brass, copper, bronze	Silumin	Aluminium
20 to 25	15 to 20	20 to 35	10 to 20	50 to 60	30 to 40	80 to 120
1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13
1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13	1 2 3 4 5 6 7 8 9 10 11 12 13

P-LINE Drills



- The suitable drills for a wide variety of materials
- ► Centre grip drills have a very ergonomic, glass-fibre-reinforced polyamide housing to ensure effortless working and protect the user against the dreaded "white finger syndrome"
- For working in wet areas where electric tools are unsafe

	Part number	Drill chuck
120-watt drill		
	0 607 154 101	Keyed chuck
2		
C·L·E·A·N		
400-watt drill		
	0 607 161 100	Keyed chuck
	0 607 161 102	Keyless chuck
	0 607 161 101	Keyed chuck
		3
	0 607 161 103	Keyless chuck
180-watt drill	0 607 153 520	W 11 1
	0 607 153 520	Keyed chuck
-11.4	0 607 153 523	Keyless chuck
C·L·E·A·N		
400-watt drill		
	0 607 161 500	Keyed chuck
•	0 607 161 504	Keyless chuck
	0 607 161 501	Keyed chuck
		3
	0 607 161 505	Keyless chuck
	0 607 161 502	Keyed chuck
	0 607 161 506	Keyless chuck
		,
	0 607 161 503	Keyed chuck
	0 607 161 507	Keyless chuck

Max. drilling diameter in steel (mm)	No-load speed (rpm)	Power output (W)	Air consumption under load (I/s) (cfm)	Weight as per EPTA (kg)	Drill spindle thread	Con- necting thread	Hose inner diameter (mm)	Right- hand / left- hand rotation	Comes complete with
	controlled								Keyed chuck or keyless
4	3,200	120	4.5	0.5	3/8"-24 UNF-2A	G 1/8"	6	R	chuck
			9.5						Capacity 1–10 mm Suspension hook
									Hose nipple G 1/8"
	uncontrolled								Keyed chuck or keyless
8	2,560	400	11.0	1.1	1/2"-20 UNF-2A	G 1/4"	10	R	chuck Capacity 1–10 mm
			23.3						Suspension hook
8	2,560	400	11.0	1.3	1/2"-20 UNF-2A	G 1/4"	10	R	Hose nipple G 1/4"
			23.3						Auxiliary handle
10	1,200	400	11.0	1.2	1/2"-20 UNF-2A	G 1/4"	10	R	
			23.3						
10	1,200	400	11.0	1.5	1/2"-20 UNF-2A	G 1/4"	10	R	
			23.3						
	uncontrolled								Keyed chuck or keyless
4	3,700	180	6.0	0.8	3/8"-24 UNF-2A	G 1/4"	6	R	chuck Hose nipple G 1/4"
			12.7						Suspension hook
4	3,700	180	6.0	0.9	3/8"-24 UNF-2A	G 1/4"	6	R	Capacity 1-10 mm
			12.7						
	uncontrolled								Keyed chuck or keyless
8	2,560	400	10.5	1.2	1/2"-20 UNF-2A	G 1/4"	10	R	chuck Capacity 1–10 mm
			22.2						Hose nipple G 1/4"
8	2,560	400	10.5	1.3	1/2"-20 UNF-2A	G 1/4"	10	R	Sintered metal silencer
			22.2						Auxiliary handle
10	1,200	400	10.5	1.3	1/2"-20 UNF-2A	G 1/4"	10	R	
			22.2						
10	1,200	400	10.5	1.5	1/2"-20 UNF-2A	G 1/4"	10	R	
			22.2						
13	800	400	10.5	1.4	1/2"-20 UNF-2A	G 1/4"	10	R	
			22.2						
13	800	400	10.5	1.5	1/2"-20 UNF-2A	G 1/4"	10	R	
			22.2						
13	640	400	10.5	1.4	1/2"-20 UNF-2A	G 1/4"	10	R	
			22.2						
13	640	400	10.5	1.6	1/2"-20 UNF-2A	G 1/4"	10	R	
			22.2						

P-LINERotary hammers

- ► The right rotary hammer for a wide variety of materials
- Centre grip drills have a very ergonomic, glass-fibre-reinforced polyamide housing to ensure effortless working and protect the user against the dreaded "white finger syndrome"
- ► For working in wet areas where electric tools are unsafe

	Part number	Drilling performance	Full-load speed (rpm)
740-watt rotary hammer	0 607 557 501	20 mm in concrete 13 mm in steel 30 mm in wood	850

Impact rate (bpm)	Power output (W)	Air consumption under load (I/s) (cfm)	Weight as per EPTA (kg)	Bit holder	Connect- ing thread	Hose inner diameter (mm)	Comments	Comes complete with
3,900	740	16	2.7	SDS-plus with auto-locking	G 1/4"	13	Single impact force 2 J. It is ideal for drilling work,	Auxiliary handle Depth stop
		33.9		system	-		even in wet, damp rooms and shafts, and wherever electrical rotary hammers	Hose nipple
								Plastic carrying case
							are not permitted.	

S-LINE Drills



- Cold-insulating, ergonomic handle housing
- Very comfortable grip thanks to pistol grip handle
- Switch with soft start
- ► High-quality planetary gearbox
- ► Powerful motor
- Exhaust air is guided through the handle

	Part number	Drill chuck	Max. drilling diameter in steel (mm)
320-watt drill	0 607 160 501	Keyed chuck	6
	0 607 160 502	Keyless chuck	6
	0 607 160 511	Keyed chuck	6
320-watt drill	0 607 160 504	Keyed chuck	10
	0 607 160 505	Keyless chuck	10
	0 607 160 509	Keyed chuck	10
-			

No-load speed (rpm)	Power output (W)	Air consumption under load (I/s)	Air consumption under load (cfm)	Weight as per EPTA (kg)	Drill spindle thread	Connect- ing thread	Hose inner diameter (mm)	Right- hand / left-hand rotation	Comes complete with
2,800	320	8.5	18	0.8	3/8"-24 UNF-2A	G 1/4"	10	R	Keyed chuck or keyless chuck Hose nipple
2,800	320	8.5	18	0.8	3/8"-24 UNF-2A	G 1/4"	10	R	
2,200	320	8.5	18	0.8	3/8"-24 UNF-2A	G 1/4"	10	R/L	
850	320	8.5	18	0.9	3/8"-24 UNF-2A	G 1/4"	10	R	Keyed chuck or keyless chuck Barbed hose nipple
850	320	8.5	18	0.9	3/8"-24 UNF-2A	G 1/4"	10	R	
750	320	8.5	18	0.9	3/8"-24 UNF-2A	G 1/4"	10	R/L	

Recommended speeds

HSS twist drill bits



The Bosch drill range comprises machines from 120 to 400 watts in straight and pistol format.

The table is intended to help you select the right drill.

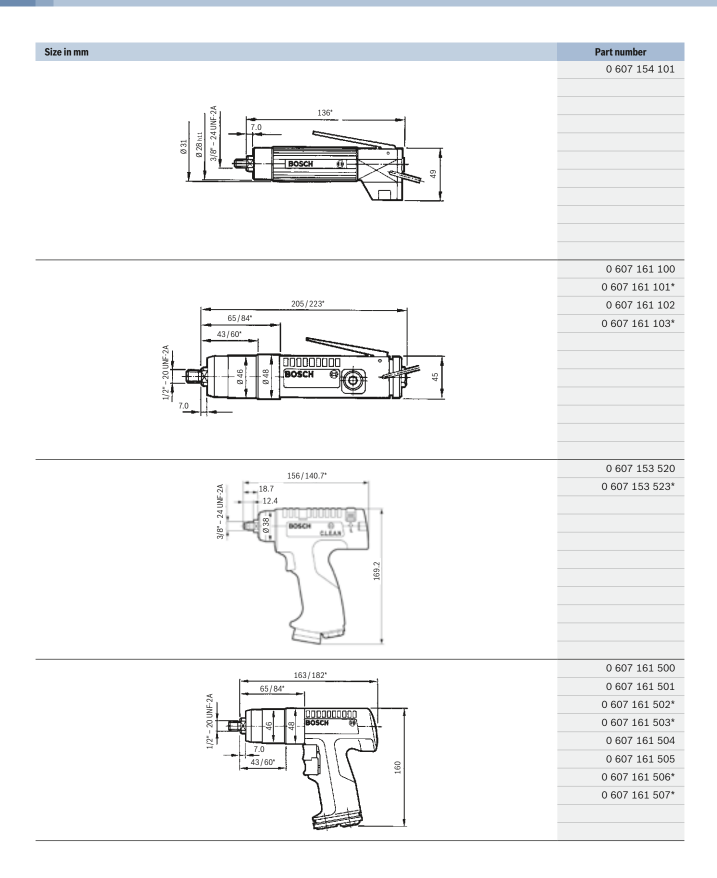
up to drilling diameter (mm) Cutting speed	Steel up to 600 N/mm² (rpm)	Steel over 600 N/mm² (rpm)	Cast iron up to 180 N/mm² (rpm)	Cast iron up to 300 N/mm² (rpm)	Brass, copper, bronze (rpm)	Silumin (rpm)	Aluminium (rpm)
(m/min):	20 to 25	15 to 20	20 to 35	10 to 20	50 to 60	30 to 40	80 to 120
4		1,600	2,200	1,200	4,400	2,800	8,000
5	1,900	1,270	1,800	950	3,500	2,200	6,400
6	1,600	1,060	1,500	800	2,900	1,850	5,300
7	1,360	910	1,300	680	2,500	1,600	4,550
8	1,200	800	1,100	600	2,200	1,400	4,000
9	1,060	700	1,000	530	1,900	1,200	3,540
10	950	640	890	480	1,700	1,100	3,200
11	860	580	810	430	1,600	1,000	2,900
12	800	530	740	400	1,500	930	2,660
13	730	490	680	370	1,350	860	2,450
14	680	450	640	340	1,250	800	2,270
15	630	420	600	320	1,150	740	2,120
16	600	400	560	300	1,100	700	2,000
17	560	380	520	280	1,050	660	1,870
18	530	350	500	260	1,000	620	1,770
19	500	330	470	250	950	590	1,680
20	480	320	450	240	900	560	1,600
23	410	280	390	210	760	480	1,380
30	310	210	300	160	580	370	1,060

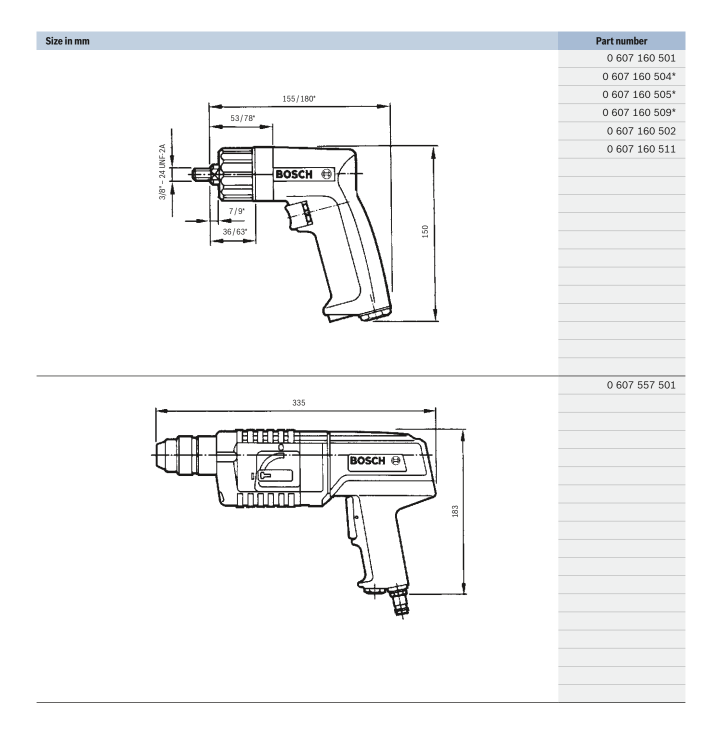
Special accessoriesDrills

		Part number	Use for drills Part number
Collet chuck 3/8" thread	3/8" thread	3 608 570 003	For all drills
WHITHIN THE PROPERTY OF THE PR	Collet diameter 6 mm	2 608 570 079	with 3/8"-24 WNF-2A thread
THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	Locking nut	3 603 342 001	
Suspension hook		3 601 923 019	0 607 153 520 and 523
		2 604 720 004	0 607 154 101
5		3 604 720 006	0 607 161 500 up to 507
Exhaust air set, decentralised		3 607 030 024	0 607 161 100 up to 103
Exhaust air hose, centralised		3 607 000 027	0 607 161 100 up to 103
		3 607 000 011	0 607 161 500 up to 507
		3 007 000 011	0 901 191 300 up to 301

Dimensional drawings

Drills, rotary hammers





Sanders and grinders



Bosch's range of sanders and grinders offers you numerous possibilities for different materials and applications as well as a comprehensive range of accessories. Be it high-speed straight grinders, robust angle grinders or random orbit sanders with integrated dust extraction – they all impress with high performance and long life. Use the selection guide on the following pages to select the tool that is suitable for you.



Selection guide Sanders and grinders

P-Line grinders

The selection of a sander or grinder is based on the application, i.e. you select the tool according to the abrasive.

The grinding applications and abrasives have been assigned to the suitable machines in the tables.

However, the individually different work conditions and ambient conditions mean that this recommendation serves only as a guide. When selecting a sander or grinder to match the work requirement, the power output and other product characteristics must be taken into account.

Please note the manufacturer's specifications on abrasives!

50-watt straight grinder	0 607 250 201	55,000	26
1040 0 E	0 607 250 202	85,000	26
	0 607 250 203	85,000	26
100-watt straight grinder	0 607 254 100	50,000	26
- 00 mm -	0 607 254 105	50,000	26
100-watt straight grinder	0 607 254 101	33,000	26
220/240-watt straight grinder	0 607 253 100	21,000	28
-	0 607 253 101	33,000	28
(3,000)			
400-watt straight grinder	0 607 261 101	26,000	28
	0 607 261 102	15,000	28
-			
450-watt straight grinder	0 607 251 102	21,000	28
8 94 8 8 8 8 8			
-			

Part number

No-load

Page

S-Line grinders	Part number	No-load speed (rpm)	Page
320-watt straight grinder	0 607 260 100	21,000	30
0-1-1-1	0 607 260 101	21,000	30
2000			
550-watt straight grinder	0 607 252 103	21,000	30

S-Line angle grinders and random orbit sanders	Part number	No-load speed (rpm)	Page
550-watt angle grinder	0 607 352 109	12,000	30
	0 607 352 113	12,000	30
	0 607 352 112	7,000	30
	0 607 352 114	7,000	30
Random orbit	0 607 350 198	12,000	32
sander			
Random orbit	0 607 350 199	12,000	32
sander			
	0 607 350 200	12,000	32



with grinding stones	with flap discs	with grinding stones
Shape grinding	g and deburring	Grinding inside of a housing
444		44
		44
111		44
	✓	44
444	444	444
444	44	44

with grinding stones	with flap discs	with grinding stones
Shape grinding	and deburring	Grinding inside of a housing
444	44	444
444	44	44

with grinding discs	with cutting discs	with fibre discs
444	444	444
444	444	444
444	444	444
444	444	444
	with 80 mm sanding pad	
	with 150 mm sanding pad	
	with 150 mm sanding pad	

P-LINE Straight grinders



- ► High-speed mini grinders for the finest grinding and polishing work
- ► The suitable grinders for the widest variety of materials and work environments
- Long lifetime with the highest power output
- Comprehensive range of accessories

For abrasives with 6 to 20 mm diameter	Part number	Permitted abrasive diameter (mm)	No-load speed (rpm)
50-watt straight grinder	0 607 250 203	6	85,000
50-watt straight grinder	0 607 250 202	6	85,000
50-watt straight grinder	0 607 250 201	10	55,000
100-watt straight grinder	0 607 254 100	13	50,000
100-watt straight grinder	0 607 254 105	13	50,000
100-watt straight grinder	0 607 254 101	20	33,000

Air consumption under load (I/s) (cfm)	Weight as per EPTA (kg)	Bit holder/ Collet diameter (mm)	Connecting thread	Hose inner diameter (mm)	Comments	Comes complete with
3.0	0.3	3	M 6	4.5	with lever switch	Collet 3 mm
6.4						2 open-ended spanners WAF 6/8
						Exhaust air hose
3.0	0.3	3	M 6	4.5	with rotary switch	Collet 3 mm 2 open-ended spanners WAF 6/8
6.4						Exhaust air hose
3.0	0.3	3	M 6	4.5	with rotary switch	Collet 3 mm
6.4	0.5	3	IVI O	4.5	with rotally switch	2 open-ended spanners WAF 6/8
0.4						Exhaust air hose
2.7	0.5	3	G 1/8"	6	with lever switch	Collet 3 mm
5.7						Locking nut
						Open-ended spanner WAF 14 Hose nipple G 1/8"
2.7	0.5	3	G 1/8"	6	with lever switch	Collet 3 mm Locking nut
5.7						2 open-ended spanners WAF 9
						Hose nipple G 1/8"
5.7	0.8	6	G 1/8"	6	with lever switch	Collet 6 mm
12.1	0.0	0	G 1/0	0	mariovor switch	Locking nut
-2.1						2 open-ended spanners WAF 14
						Hose nipple G 1/8"

P-LINE Straight grinders

- ► The suitable grinders for the widest variety of materials and work environments
- ► Long lifetime with the highest power output
- ► Comprehensive range of accessories

For abrasives with 20 to 50 mm diameter	Part number	Permitted abrasive diameter (mm)	No-load speed (rpm)
220/240-watt straight grinder	0 607 253 101	20	33,000
	0 607 253 100	40	21,000
400-watt straight grinder	0 607 261 101	30	26,000
Total Control of the			
	0 607 261 102	50	15,000
450-watt straight grinder	0 607 251 102	40	21,000

S-LINE

Straight grinders, angle grinders



- Cold-insulating, robust polyamide housing
- Slim handle for a very comfortable grip
- Powerful rotary vane motor
- Some with speed control for constant speed even under heavy load
- Exhaust air is guided through the handle

	Part number	Abrasive diameter (mm)	No-load speed (rpm)	
320-watt straight grinder	0 607 260 100	40	21,000	
(C) - C - C - C - C - C - C - C - C - C -				
	0 607 260 101	40	21,000	
320-watt straight grinder set	0 607 260 110	40	21,000	
320-watt straight grinder set	0 007 200 110	40	21,000	
- C - C				
-				
T. TTILLW II				
550-watt straight grinder	0 607 252 103	40	21,000	
med Common Commo				
550-watt angle grinder	0 607 352 109	125	12,000	
	0 607 352 113	125	12,000	
	0 607 352 112	125	7,000	
	0 607 352 114	125	7,000	

Power output (W)	Air con- sumption under load (I/s)	Air con- sumption under load (cfm)	Weight as per EPTA (kg)	Bit holder/ Spindle thread	Connecting thread	Hose inner diameter (mm)	Comments	Comes complete with	
320	8.5	18	0.5	6 mm collet	G 1/4"	10		Collet 6 mm or	
								collet 1/4" Locking nut Open-ended spanner WAF 10 Open-ended spanner	
								WAF 14 Hose nipple	
320	8.5	18	0.5	1/4" collet	G 1/4"	10			
320	8.5	18	0.5		G 1/4"	10		Collet 6 mm	
								Collet 3 mm Locking nut	
								Open-ended spanner WAF 10 Open-ended spanner WAF 14 Hose nipple	
 	10.5	20.5		C II-t	0 1 / 4 !!	10	La aldina andrah	0-11-4-0	
550	12.5	26.5	1.1	6 mm collet	G 1/4"	10	Locking switch, speed-controlled	Collet 6 mm Locking nut Open-ended spanner	
							.,		
								WAF 17 Hose nipple Silencer	
550	14	29.7	1.4	M 14	G 1/4"	10	Locking switch, speed-controlled	Protective guard Flange nut/flange	
550	14	29.7	1.4	M 14	G 1/4"	10	Deadman switch, speed-controlled	Locking nut Face spanner Open-ended spanner	
550	14	29.7	1.4	M 14	G 1/4"	10	Locking switch	WAF 17 Hose nipple	
550	14	29.7	1.4	M 14	G 1/4"	10	Deadman switch	Silencer	
								Auxiliary handle	

S-LINE

Random orbit sanders



- ► Speed control
- Riveted double-cage bearing for longer lifetime, dust-protected
- Low vibration due to balanced
- Ergonomic, cold-insulating plastic coat
- ► Integrated dust extraction with very good extraction power
- Velcro-type fastening for Bosch system accessories

	Part number	Abrasive diameter (mm)	No-load speed (rpm)	
Random orbit sander	0 607 350 198	80	12,000	
Random orbit sander	0 607 350 199	150	12,000	
Random orbit sander	0 607 350 200	150	12,000	

Power output (W)	Stroke (mm)	Air con- sumption under load (I/s)	Air consumption under load (cfm)	Weight as per EPTA (kg)	Bit holder/ Spindle thread	Connecting thread	Hose inner diameter (mm)	Comments	Comes complete with
170	2.5	6.0	12.7	0.6	5/16"-24 UNF	G 1/4"	10	Velcro-type fastening, without dust extrac- tion	Single-ended open- jaw spanner Hose nipple Hose clip Silencer
170	5	7.5	15.9	0.7	5/16"-24 UNF	G 1/4"	10	suitable for 6, 8 + 15 hole sanding paper, Velcro-type fastening Dust extraction diameter 30 mm	Plug nipple Open-ended claw spanner
170	2.5	7.5	15.9	0.7	5/16"-24 UNF	G 1/4"	10	suitable for 6, 8 + 15 hole sanding paper, Velcro-type fastening, Dust extraction diameter 30 mm	Plug nipple Open-ended claw spanner

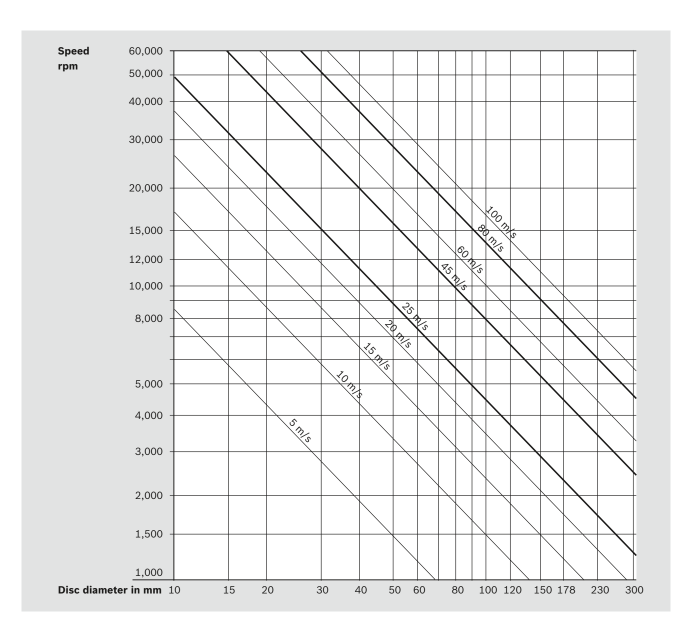
Suitable sanding paper can be found in the Bosch accessories catalogue or at www.sia-abrasives.com

Speed table

Abrasives

Permitted working speed

Please note the following when using grinding stones: permitted speeds (rpm) depend on abrasive diameter and length, as well as shank diameter and clamping length as per DIN 69170



The table shows the relationship between the permitted diameter of the grinding discs and the speed.

Accessories

Straight grinders, random orbit sanders

Collet diameter										
1.0 mm 3 609 201 186*	20 20	.201/202/ .203/206/	201/202/ 203/206/	0 607 254 101 0 607 254 106			0 607 261 102 0 607 261 104			0 607 260 10
1.5 mm 3 609 201 186*	ameter		eter							
2.0 mm 3 609 201 187*	n 3 609	609 201 185*	3 609 201 185*	-	-	-	-	-	-	-
2.5 mm 3 609 201 188*	n 3 609	609 201 186*	3 609 201 186*	-	-	-	-	-	-	_
3/32" 3 609 201 189*	n 3 609	609 201 187*	3 609 201 187*	-	-	_	-	-	-	_
3.0 mm 2 609 200 158	n 3 609	609 201 188*	3 609 201 188*	_	-	_	-	_	-	_
1/8" 3 609 201 190 2 608 570 060 2 608 570 083 2 608 570 083 2 608 570 083 3 608 570 007 3 608 1 1/4" - 2 608 570 072 2 608 570 085 2 608 570 085 2 608 570 085 - 6.0 mm - 3 608 570 006 2 608 570 079 3 608 570 006 2 608 570 079 2 608 570 079 - 8.0 mm - 2 608 570 081 2 608 570 081 - 6.0 mm - 2 608 570 081 2 608 570 081 - 6.0 mm - 2 608 570 081 2 608 570 081 - 6.0 mm - 2 608 570 081 - 6.0 mm - 2 608 570 081 2 608 570 081 - 6.0 mm - 2 608 570 081	3 609	609 201 189*	3 609 201 189*	_	_	_	-	_	_	-
1/4"	n 2609	609 200 158	2 609 200 158	_	3 603 386 063	-	3 603 386 063	3 603 386 063	1 608 570 010	3 609 202 817
6.0 mm	" 3609	609 201 190	3 609 201 190	2 608 570 060	2 608 570 083	2 608 570 060	2 608 570 083	2 608 570 083	3 608 570 007	3 600 224 011
8.0 mm	"	-	-	2 608 570 072	2 608 570 085	2 608 570 072	2 608 570 085	2 608 570 085	-	_
Exhaust air hose, centralised 3 607 000 027 Exhaust air hose nipple, decentralised	n	_	-	3 608 570 006	2 608 570 079	3 608 570 006	2 608 570 079	2 608 570 079	-	_
3 607 000 027 Exhaust air hose nipple, decentralised	8.0 mm -		-	2 608 570 081		2 608 570 081	2 608 570 081	-	_	
3 607 000 027 Exhaust air hose nipple, decentralised										
3 607 000 027 Exhaust air hose nipple, decentralised										
Exhaust air hose nipple, decentralised	air hose, c	e, centralised	hose, centralised							
•		_	_	-	_	-	3 607 000 027	-	_	
•										
•										
•										
G 3/8" for hose diameter 12 3 607 010 011	air hose ni	e nipple, dec	hose nipple, deco	ntralised						
	for hose dia	diameter 12	hose diameter 12	3 607 010 011	-	-	_	-	-	
Exhaust air set 3 607 030 024	Exhau	khaust air set	Exhaust air set	-	_	-	3 607 030 024	-	_	

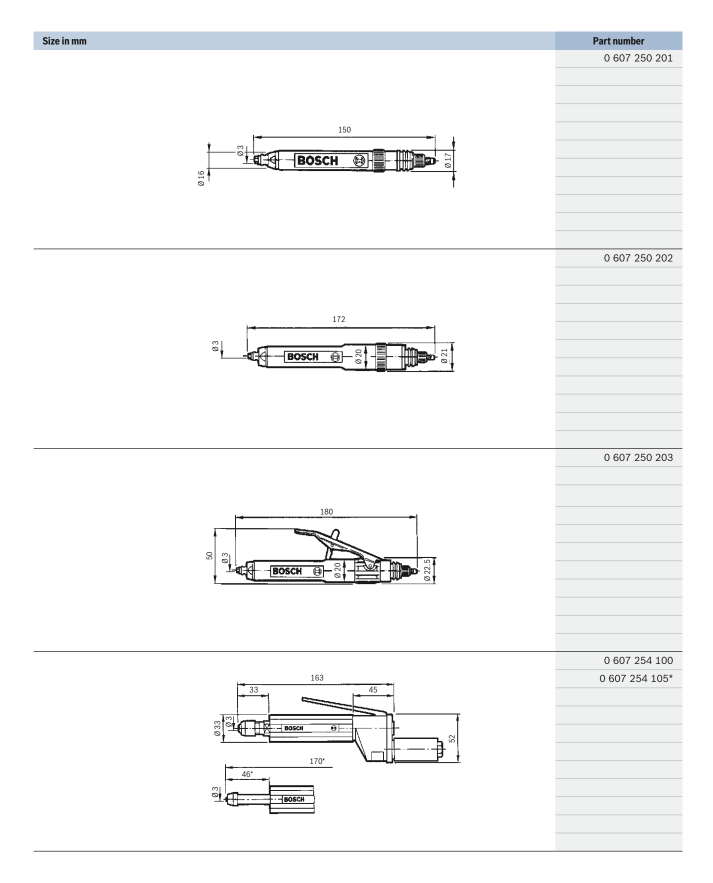
^{*} with locking nut

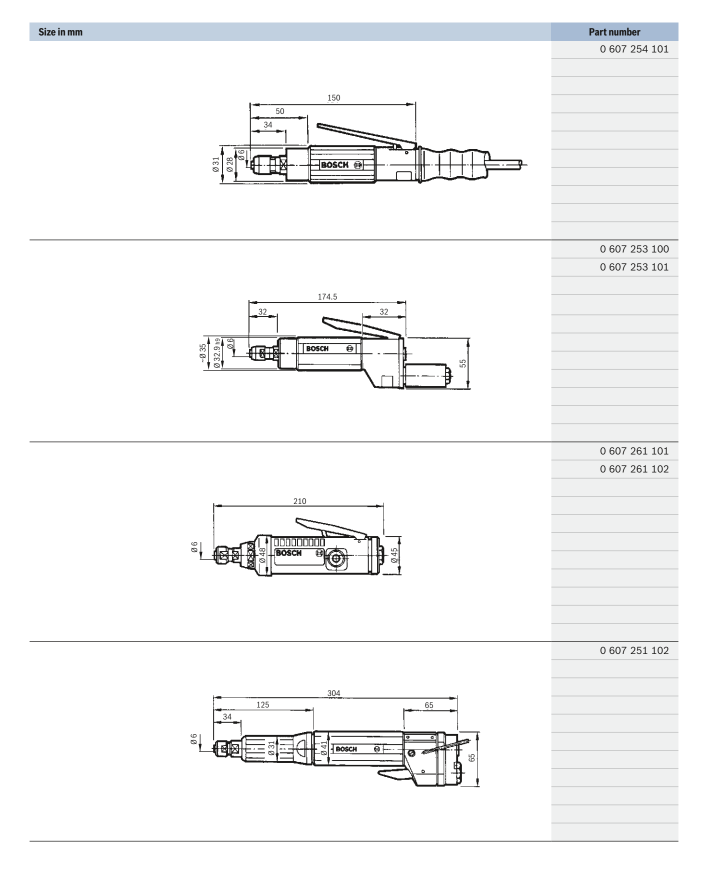
Sanding pads for random orbit sanders

150 mm sanding pad	3 609 202 B66
80 mm sanding pad	3 609 202 B50

Dimensional drawings

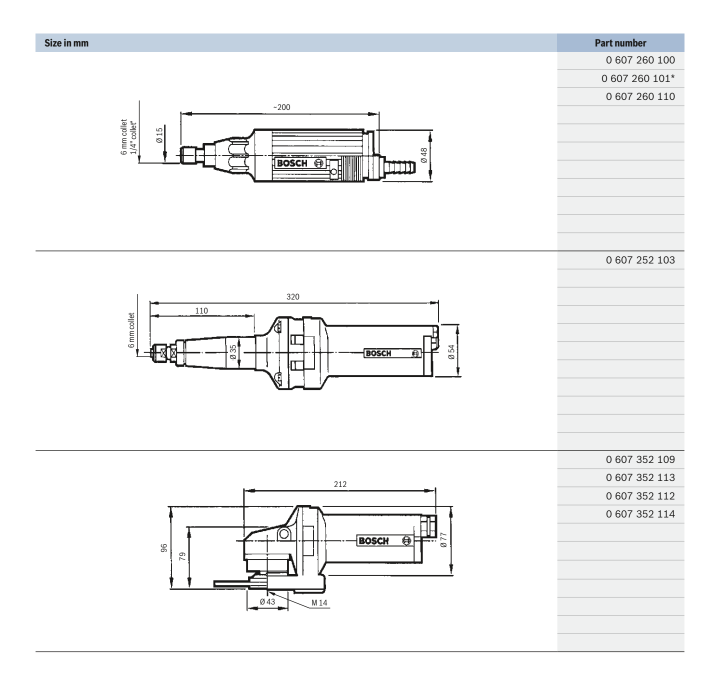
Straight grinders



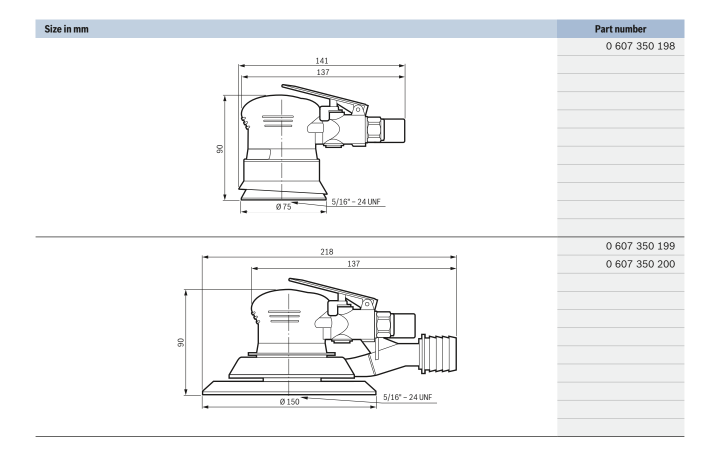


Dimensional drawings

Straight grinders, angle grinders



Dimensional drawingsRandom orbit sanders



Screwdrivers, tappers





Bosch screwdrivers and tappers impress with their advanced technology, perfect ergonomics and excellent manufacturing quality. Thanks to their precise torque repetition and high clutch quality, they are ideal for sustained, reliable use in industry. Their CLEAN technology ensures oil-free air and less noise at the workplace to protect staff and the environment. More information is available on the following pages.



Technology that lasts

Air tools from Bosch are excellent for industrial use. They impress with their advanced technology, perfect ergonomics and excellent manufacturing quality. The CLEAN technology ensures optimum working conditions and lowers air consumption and sound levels.



Bosch air tools for industry are versatile, efficient and reliable. This new generation of CLEAN air tools is lubrication-free, which benefits the user by eliminating oil passing into the working environment air and lowering noise levels. At the same time, CLEAN means reduced air consumption by up to 30%, saving energy and costs. The air tools are driven by oil-free compressed air, do not dirty workpieces and work significantly more quietly. That improves the conditions for workpiece and workplace and opens up new applications - e.g. in clean rooms.

Exact shut-off clutches guarantee precise torque repetition for hard and soft connections. The glassfibre-reinforced, ergonomically optimised polyamide housing effectively protects against cold, fits perfectly in your hand, and offers first-class operational comfort for continuous industrial use.

Quality that sets standards in ecology, comfort and economic efficiency.



Shut-off precision

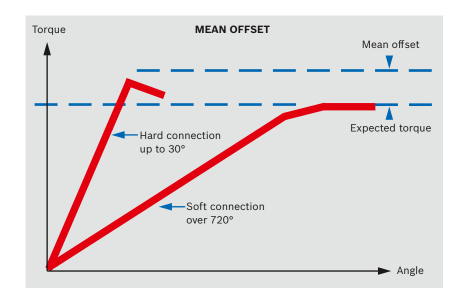
With Bosch air screwdrivers, the rate of torque reproduction is extremely high. Whether in a hard screwdriving application with 30° angle of rotation or in a soft application with 720°, the clutch guarantees an extremely low mean value offset and torques that remain constant. Measurements in line with ISO 5393 ensure high clutch quality for sustained, reliable deployment in industry.

Economical work

The long lifetime of the tools is ensured by durable engineering design, high-quality materials and intensive quality control. The CLEAN screwdrivers mean that lubricators in the supply lines and the associated maintenance overhead are things of the past. The screwdrivers are designed for low air consumption and user friendliness - thus reducing energy and maintenance costs. Ergonomics and high speeds reduce the cycle times and optimise material flows.







Screwdriver features

Screwdrivers with adjustable automatic shut-off clutch

The automatic shut-off clutch is set using a key, making it impossible to change the set torque inadvertently. Their outstanding repetition accuracy makes them ideal for screw connections with high requirements as regards torque accuracy in industrial assembly shops. These screwdrivers are very quiet, feature minimal air consumption, and have long lifetimes.



Screwdrivers with adjustable lockover clutch

The lockover torque for machined screw connections as well as for wood, sheet metal and cutting screws with medium torque accuracy is adjustable. Short or long activation times have a restricted influence on the final torque, as the rotational impacts only slightly increase the final torque.

"S-Plus" screwdrivers

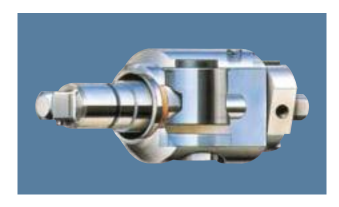
The "S-Plus" air screwdriver (technical description: "rotary screwdriver with automatic shut-off and bypassing shut-off") features the entire know-how of the tried and tested model series of Bosch air production tools. The "S-Plus" screwdriver for sheet metal, driving, drilling and wood screws unifies the advantages of the automatic shut-off facility and lockover clutch. In bypassing the automatic shut-off facility, it is possible to tighten screws where the initial torque is higher than the final tightening torque.

The service-friendly 180-watt clutch with many advantages: precise shut-off, comfortable handling and long lifetime

Impulse drivers

Torque reaction and noise development are extremely small with these impulse drivers, and the powerto-weight ratio is outstanding. Impulse drivers offer a user-friendly alternative to impact wrenches and have a particularly compact design. A unique principle for piston compression contributes to this.

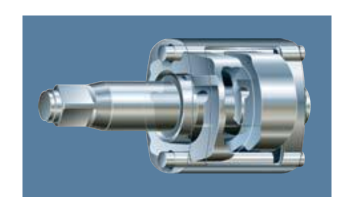
Impulse drivers are equipped with a hydraulic, oildampened impulse mechanism that guarantees long lifetime and shuts off when the torque is reached. This impulse mechanism consists only of three parts; these are more durable and able to withstand stronger loads than rotary vane impulse mechanisms. Any user can easily carry out the maintenance of an impulse driver without special tools.



The impulse unit with shut-off for the greatest convenience and greatest possible safety in continuous operation. The oil can be changed without special tools in less than five minutes!

Impact wrenches

The impact wrench is suitable for large screw diameters with low torque accuracy requirement. Its impact mechanism tightens the screw connection with rotary impacts. This technology produces tools that are virtually reaction-free.



High-quality materials in the impact mechanisms of the impact wrenches ensure precise function and long lifetime.

Achievable torque accuracy

Torque accuracy depending on screwdriver system and screwdriving application

The torque that can be achieved for a screw connection depends on the type of screwdriving application. In order to obtain an equal basis for assessment, all the data for screwdrivers refers to inflexible or "hard" screw connections (30° angle of rotation) at 6.3 bar flow pressure. In the case of lower pressure or flexible or "soft" screw connections, some of the values that

can be achieved are well below the nominal values. The torque dispersion also increases. Due to the wide variety of possibilities, specifications with absolute values are not possible. If in doubt, use a trial and error system. The table provides an overview of the advantages and achievable torque accuracy of the individual screwdriver systems in various characteristic screwdriving applications.

Screwdrive	rsystems	Shut-off clutch	Lockover clutch	Impulse mechanism	Impact mechanism	Direct drive (Standstill screwdriver)
			\$			
Features	Features		for the common screw connection with sufficient torque accuracy	with low reaction torque, but with moderate torque accuracy	for high torques with limited tolerance accuracy	for low torque accuracy; maximum torque when chok- ing the motor to standstill
Screwdriving applications	Angle of rotation up to M max.		Ra	ting of the torque accura	асу	
e noblo	up to approx. 30°	very good	satisfactory	satisfactory	low – depending on requested M accuracy	low
Revolutions	up to approx. 60°	good to very good	low	satisfactory	low	low
en Brough	above 60°	good – if shut-off function is still guaranteed	low	satisfactory	low	low
en nb bull and the second seco	/	good – if shut-off function is still guaranteed	low	satisfactory	low	low
en bulletions Revolutions	Angle of rota- tion not definable	good – if shut-off function is still guaranteed	low	satisfactory	low	low
en buo		good – if shut-off function is still guaranteed	satisfactory – if function is still guaranteed	low	low – if screw is still being turned	less suitable

Recommended values

Tightening torques

Recommended values for maximum screw tightening torques in Nm. Assumed friction under the head $\mu_{\mbox{\scriptsize tot}}$ = 0.125 calculated from the stressed cross-section; valid for set screws with standard metric thread as per DIN 13, Sheet 13; Head caps as per DIN 931, 933.

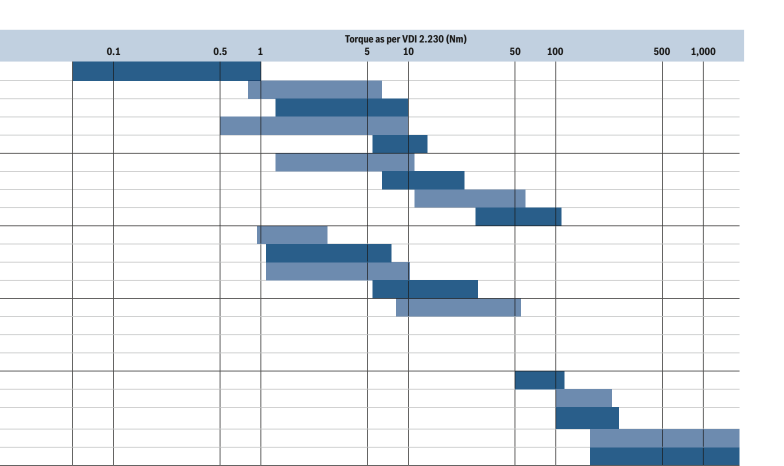
Property classes as per DIN 267	5.8	6.8	6.9	8.8	10.9	12.9	14.9
M 1	0.0239	0.0287	0.0322	0.0382	0.0539	0.0646	0.0755
M 1.2	0.0456	0.0547	0.0618	0.0732	0.103	0.123	0.144
M 1.4	0.074	0.088	0.099	0.118	0.166	0.199	0.232
M 1.6	0.106	0.128	0.144	0.17	0.238	0.288	0.336
M 1.8	0.166	0.2	0.225	0.265	0.373	0.45	0.52
M 2	0.22	0.264	0.297	0.35	0.5	0.595	0.695
M 2.5	0.444	0.54	0.608	0.72	1.02	1.21	1.42
М 3	0.78	0.935	1.05	1.24	1.75	2.1	2.45
M 4	1.78	2.14	2.4	2.9	4	4.8	5.6
M 5	3.5	4.21	4.73	5.5	8	9.4	11
M 6	6.02	7.22	8.13	9.7	13.6	16.2	18.9
M 8	14.6	17.5	19.7	23	33	39	46
M 10	29	35	39	47	65	78	92
M 12	50	60	67	80	113	135	158
M 14	79	95	107	130	180	215	251
M 16	122	147	165	196	275	330	386
M 18	168	202	227	270	380	450	530
M 20	238	286	320	385	540	635	750
M 22	320	385	430	510	715	855	1,010
M 24	410	490	455	650	910	1,100	1,290
M 27	605	725	815	960	1,345	1,615	1,900
M 30	820	990	1,110	1,300	1,830	2,200	2,600
M 33	1,110	1,340	1,500	1,770	2,480	2,980	3,500
M 36	1,430	1,720	1,930	2,260	3,170	3,810	4,500
M 39	1,850	2,220	2,500	2,970	4,170	5,000	5,800
M 42	2,290	2,750	3,100	3,670	5,170	6,200	7,230

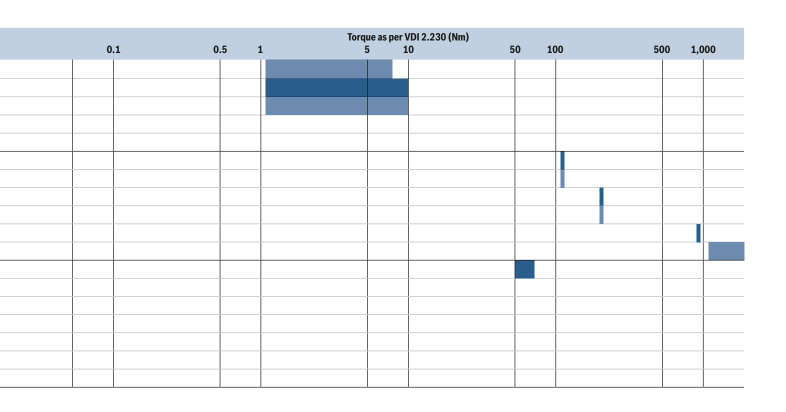
Selection guide Screwdrivers

Torque is a decisive parameter for controlling the pretension force applied. The table provides an overview of the recommended torques for common screw and nut sizes. The recommended maximum torques apply to untreated, oil-lubricated screws (coefficient of friction = 0.125). The torques correspond to approx. 62% of the yield point.

P-Line screwdrivers	Part number
Screwdrivers with adjustable shut-off clutch / "S-Plus" screwdrivers	0 607 459 2
For screw connections with high torque accuracy	0 607 454 2
 Upper torque range limited by reaction torques Other advantages: low noise, low wear, long lifetime, no influence of the user 	0 607 453 2
on final torque	0 607 453 4
	0 607 461 2
Angle shut-off wrenches	0 607 453 6
 For screw connections with high torque accuracy Other advantages: low noise, low wear, long lifetime 	0 607 451 6
Other duvantages: low noise, low wear, long meanie	0 607 452 6
	0 607 457 6
Screwdrivers with adjustable lockover clutch	0 607 454 0/2
 For normal screw connections with medium torque accuracy Upper torque range limited by reaction torques 	0 607 453 0/2
opper torque range innited by reaction torques	0 607 453 4
	0 607 461 4
Impulse drivers	0 607 661 5
 For screw connections with medium torque accuracy Virtually free of reaction torque, low noise and low wear 	
Virtually free of reaction torque, low noise and low wear	
Impact wrenches	0 607 450 614
For large screw diameters with high torque	0 607 450 615
► Virtually free of reaction torque, therefore no upward limitation	0 607 450 618
	0 607 450 616
	0 607 450 619

	Part number
Drill / drivers and lockover wrenches	0 607 460 400
For drilling and screwdriving work with small screw diameters and low torque	0 607 460 401
	0 607 460 001
Impact wrenches	0 607 450 626
For large screw diameters with high torque	0 607 450 627
➤ Virtually free of reaction torque, therefore no upward limitation —	0 607 450 628
	0 607 450 629
	0 607 450 622
	0 607 450 593
Ratchet wrenches	0 607 450 79.
 For large screw diameters with higher torque Very suitable for hard-to-reach areas 	





20-watt lubrication-free straight screwdrivers

20-watt straight screwdrivers

- ► With integrated screw suction
- CLEAN technology
- ▶ Constant torque
- ► Noise-reduced
- ► Integrated screw suction with bit system
- ► Exhaust air hose optional
- Small, non-slip and breakproof plastic housing
- Minimal air consumption
- ► Light weight

For screws from M 3 to M 6	Part number	Screw diameter at grade 8.8	Tightening torque (Nm), hard screwdriving application at 30°
Straight screwdriver with shut-off clutch	0 607 459 203	M 2.5	0.06-1
	0 607 459 205	M 2.5	0.06-0.8
C°LB°A°N Fraunhofer TESTED TESTED			
IPA UC VI COLO LA SEGO NA LOS GOS ACO.			
Straight screwdriver with S-Plus clutch	0 607 459 204	M 2.5	0.06-1
C·L·E·A·N			
Fraunhofer TESTED DEVICE DEVICE Man that make the			

Tightening torque (Nm), soft screwdriv- ing application at 720°	No-load speed (rpm)	Direction of rotation	Air consumption under load (I/s) (cfm)	Weight as per EPTA (kg)	Bit holder (hex = inter- nal hexagon)	Connect- ing thread	Hose inner diameter (mm)	Comments	Comes complete with
0.06-0.9	800	R/L	3.0	0.2	3 mm hex	M 5	4	Push start,	Spring for guide sleeve
			6.4					with integrated screw suction	Suspension hook Sintered metal silencer
0.06-0.6	1,200	R/L	3.0	0.2	3 mm hex	M 5	4	Solow Suction	Clutch springs
			6.4					0.06-0.3 Nm (gree	0.06-0.3 Nm (green)
									0.2-0.6 Nm (brown) 0.5-1 Nm (orange)
0.06-0.9	800	R/L	3.0	0.2	3 mm hex	M 5	4	Push and lever	Spring for guide sleeve Suspension hook
			6.4					start, with in- tegrated screw	Suspension nook Sintered metal silencer
								suction	Clutch springs
									0.2-0.6 Nm (brown)
									0.06-0.3 Nm (green) 0.5-1 Nm (orange)
									(* * 0.7

120-watt lubrication-free straight screwdrivers

120-watt straight screwdrivers

- ► CLEAN technology
- External torque setting without bit change
- Shut-off clutch for very fine torque setting and minimal torque dispersion
- ► Large torque range of 0.8 to 7 Nm
- ► Shut-off and lockover wrench in one due to "S-Plus" clutch
- Right-hand/left-hand rotation.
 Greater torque in left-hand rotation, in order to loosen screws more easily
- Minimal air consumption
- Quick-release chuck with double bit holder
- Clutch housing for screw supply (Fig. on page 76)

For screws from M 3 to M 6	Part number	Screw diameter at grade 8.8	Tightening torque (Nm), hard screwdriving application at 30°	
Straight screwdriver with lockover clutch	0 607 454 006	М 3	0.8-2	
lockover clutch				
	0 607 454 007	M 4	0.8-3.4	
~				
C·L·E·A·N	0 607 454 238	M 4	0.8–3	
	0.007.454.000		0.0.0.4	
	0 607 454 239	M 4	0.8-3.4	
Straight screwdriver with	0 607 454 228	M 3	0.8-2.5	
shut-off clutch	0 007 404 220	IVI O	0.0 2.3	
	0 607 454 229	M 4	0.8-3	
	0 607 454 230	M 4	0.8-3.4	
G·L·E·A·N				
	0 607 454 231	M 4	0.8-5	
	0 607 454 232	M 5	0.8-7	
Straight screwdriver with S-Plus clutch for bypass-	0 607 454 234	M 4	0.8-3	
ing shut-off				
	0 607 454 235	M 4	0.8-3.4	
_				
	0 607 454 236	M 4	0.8-5	
	0.607.454.007	NA -	0.0.7	
C·L·E·A·N	0 607 454 237	M 5	0.8–7	

Comes complete with	Comments	Hose inner diameter (mm)	Connect- ing thread	Bit holder (QRC = quick- release chuck)	Weight as per EPTA (kg) (lbs)	Air consump- tion at no-load (I/s) (cfm)	Direction of rotation	No-load speed (rpm)	Tightening torque (Nm), soft screwdriv- ing application at 720°
Suspension hook	Lever start	6	G 1/4"	1/4" QRC	0.7	4.5	R/L	1,700	0.8-2
Barbed hose nipple					1.5	9.5			
Clutch adjusting tool Clutch spring (yellow)		6	G 1/4"	1/4" QRC	0.8	4.5	R/L	1,050	0.8-3
Oluteri Spring (yenow)					1.8	9.5			
_	Push start	6	G 1/4"	1/4" QRC	0.7	4.5	R/L	1,700	0.8-2
					1.5	9.5			
		6	G 1/4"	1/4" QRC	0.8	4.5	R/L	1,050	0.8-3
					1.8	9.5			
Suspension hook	Push start	6	G 1/4"	1/4" QRC	0.7	4.5	R/L	2,300	0.8-1.5
Barbed hose nipple					1.5	9.5			
Clutch adjusting tool Clutch spring (yellow)		6	G 1/4"	1/4" QRC	0.7	4.5	R/L	1,700	0.8-2
7, 00, 7,					1.5	9.5			
		6	G 1/4"	1/4" QRC	0.8	4.5	R/L	1,050	0.8-3
					1.8	9.5			
		6	G 1/4"	1/4" QRC	0.8	4.5	R/L	640	0.8-4.5
					1.8	9.5			
		6	G 1/4"	1/4" QRC	8.0	4.5	R/L	400	0.8-7
					1.8	9.5			
Suspension hook	Push and lever	6	G 1/4"	1/4" QRC	0.7	4.5	R/L	1,700	0.8-2
Barbed hose nipple Clutch adjusting tool	start				1.5	9.5			
Clutch spring (yellow)		6	G 1/4"	1/4" QRC	0.8	4.5	R/L	1,050	0.8-3
					1.8	9.5			
		6	G 1/4"	1/4" QRC	0.8	4.5	R/L	640	0.8-4.5
					1.8	9.5			
		6	G 1/4"	1/4" QRC	0.8	4.5	R/L	400	0.8-7
					1.8	9.5			

180-watt lubrication-free straight screwdrivers



180-watt straight screwdrivers

- ► External torque setting without bit change
- Shut-off clutch for very fine torque setting and minimal torque dispersion
- ► Large torque range of 1.2 to 10 Nm
- Shut-off and lockover wrench in one due to "S-Plus" clutch
- Right-hand/left-hand rotation. Greater torque in left-hand rotation, in order to loosen screws more easily
- ► CLEAN technology
- Minimal air consumption
- Quick-release chuck with double bit holder
- Clutch housing for screw supply (Fig. on page 76)

For screws from M 5 to M 6	Part number	Screw diameter at grade 8.8	Tightening torque (Nm), hard screwdriving application at 30°	
Straight screwdriver with lockover clutch	0 607 453 009	M 5	1.2-5.5	
	0 607 453 010*	M 5	1.2-7	
C-L-EAN	0 607 453 233	M 4	1.2-3	
	0 607 453 234	M 4	1.2-4.5	
0	0.007.450.000	NA 4	10.45	
Straight screwdriver with shut-off clutch	0 607 453 229	M 4	1.2-4.5	
	0 607 453 230	M 5	1.2-5.5	
C·LF·A·N	0 607 453 231*	M 5	1.2-7	
	0 607 453 232*	M 6	1.2-10	
	0 607 453 235	M 4	1.2-3	
	0 607 453 236	M 4	1.2-4.5	
	0 607 453 237	M 5	1.2-5.5	
	0 607 453 238*	M 5	1.2-7	
	0 607 453 239*	M 6	1.2-10	
Straight screwdriver with S-Plus clutch for	0 607 453 240	M 5	1.2-5.5	
bypassing shut-off	0 607 453 241*	M 5	1.2-7	
C·LE·A·N	0 607 453 242*	M 6	1.2-10	

Tightening torque (Nm), soft screwdriv- ing application at 720°	No-load speed (rpm)	Direction of rotation	Air consump- tion at no-load (I/s) (cfm)	Weight as per EPTA (kg) (lbs)	Bit holder (QRC = quick- release chuck)	Connect- ing thread	Hose inner diameter (mm)	Comments	Comes complete with						
1.2-5	950	R/L	6.5	0.9	1/4" QRC	G 1/4"	6	Lever start	Suspension hook						
			13.8	2.0					Clutch adjusting tool						
1.2-7	600	R/L	7.5	0.9	1/4" QRC	G 1/4"	6		Hose nipple Clutch spring (yellow) or						
			15.9	2.0					*clutch spring (blue)						
1.2-2.5	2,200	R/L	6.5	0.9	1/4" QRC	G 1/4"	6	Push start							
			13.8	2.0											
1.2-3	1,500	R/L	6.5	0.9	1/4" QRC	G 1/4"	6								
			13.8	2.0											
1.2-3	1,500	R/L	6.5	0.9	1/4" QRC	G 1/4"	6	Lever start	Suspension hook						
			13.8	2.0					Clutch adjusting tool						
1.2-5.5	950	R/L	6.5	0.9	1/4" QRC	G 1/4"	6	Clut		Hose nipple Clutch spring (yellow) or					
			13.8	2.0											*clutch spring (blue)
1.2-7	600	R/L	6.5	0.9	1/4" QRC	G 1/4"	6								
			13.8	2.0					Models232 and239						
1.2-10	380	R/L	6.5	0.9	1/4" QRC	G 1/4"	6		including auxiliary handle						
			13.8	2.0											
1.2-2.5	2,200	R/L	6.5	0.9	1/4" QRC	G 1/4"	6	Push start							
			13.8	2.0											
1.2-3	1,500	R/L	6.5	0.9	1/4" QRC	G 1/4"	6								
			13.8	2.0											
1.2-5	950	R/L	6.5	0.9	1/4" QRC	G 1/4"	6								
			13.8	2.0											
1.2-7	600	R/L	6.5	0.9	1/4" QRC	G 1/4"	6								
			13.8	2.0											
1.2-10	380	R/L	6.5	0.9	1/4" QRC	G 1/4"	6								
			13.8	2.0											
1.2-5	950	R/L	6.5	0.8	1/4" QRC	G 1/4"	6	Push start	Suspension hook						
			13.8	1.8				Clutch adjusting tool Hose nipple Clutch spring (yellow) or *clutch spring (blue)							
1.2-7	600	R/L	6.5	0.9	1/4" QRC	G 1/4"	6								
			13.8	2.0											
1.2-10	380	R/L	6.5	0.9	1/4" QRC	G 1/4"	6		Model242						
			13.8	2.0					including auxiliary handle						
									-						

For screws

P-LINE

400-watt lubrication-free straight screwdrivers

Part number



from M 6 to M 8		at grade 8.8	torque (Nm), hard screwdriving application at 30°	
Straight screwdriver with shut-off clutch	0 607 461 205	M 6	5.5-10	
0	0 607 461 206	M 6	5.5-15	

Screw diameter

Tightening

400-watt rotary screwdrivers

- ► Most powerful rotary screwdriver
- External torque setting
- Wear-free shut-off clutch
- Variable due to modular system
- Ergonomic centre grip for optimum handling
- Robust, cold-insulating polyamide housing
- Exhaust air hose optional
- Low-vibration

Tightening torque (Nm) soft screwdriv- ing application at 720°	No-load speed (rpm)	Direction of rotation	Air consump- tion at no-load (I/s) (cfm)	Weight as per EPTA (kg)	Bit holder (QRC = quick- release chuck)	Connect- ing thread	Hose inner diameter (mm)	Comments	Comes complete with
5.5–10	1,050	R/L	14.0	1.4	1/4" QRC	G 1/4"	10	Push start	Clutch locking tab Hose nipple G 1/4"
			29.7						Suspension hook
5.5–14	700	R/L	14.0	1.4	1/4" QRC	G 1/4"	10		Auxiliary handle, diam-
			29.7						eter 46 mm

180-watt lubrication-free centre grip screwdriv

180-watt centre grip screwdrivers

- ► External torque setting without bit change
- ► Shut-off clutch for very fine torque setting and minimal torque dispersion
- ► Large torque range of 1.2 to 10 Nm
- Shut-off and lockover wrench in one due to "S-Plus" clutch
- ► Right-hand/left-hand rotation
- ► Greater torque in left-hand rotation, in order to loosen screws more easily
- ► CLEAN technology
- Minimal air consumption
- Quick-release chuck with double bit holder
- Clutch housing for screw supply (Fig. on page 76)

For screws from M 5 to M 6	Part number	Screw diameter at grade 8.8	Tightening torque (Nm), hard screwdriving application at 30°	
Centre grip screwdriver with lockover clutch	0 607 453 434*	M 6	1.2-10	
	0 607 453 438*	M 5	1.2-7	
C·L·E·A·N	0 607 453 435	M 5	1.2-5.5	
	0 607 453 436	M 4	1.2-4.5	
	0 607 453 437	M 4	1.2-3	
Centre grip screwdriver with shut-off clutch	0 607 453 439*	M 6	1.2-10	
	0 607 453 441*	M 5	1.2-7	
G·L·E·A·N	0 607 453 440	M 5	1.2-5.5	
	0 607 453 443	M 4	1.2-4.5	
- 1				
	0 607 453 442**	M 3	0.5–2	
Centre grip screwdriver with shut-off clutch	0 607 453 429*	M 6	1.2-10	
	0 607 453 433*	M 5	1.2-7	
C·L·E·A·N	0 607 453 430	M 5	1.2-5.5	
**	0 607 453 431	M 4	1.2-4.5	
	0 607 453 432	M 4	1.2-3	

ers

Tightening torque (Nm), soft screwdriv- ing application at 720°	No-load speed (rpm)	Direction of rotation	Max. air consump- tion at no-load (I/s) (cfm)	Weight as per EPTA (kg) (lbs)	Bit holder (QRC = quick- release chuck)	Connecting thread	Hose inner diameter (mm)	Comments	Comes complete with
1.2-10	380	R/L	8.5	0.9	1/4" QRC	G 1/4"	6	Trigger start	Hose nipple G 1/4"
			18.0	2.0					Silencer Clutch adjusting tool
1.2-7	600	R/L	7.5	0.9	1/4" QRC	G 1/4"	6		Clutch spring (yellow) or
			15.9	2.0					* clutch spring (blue)
1.2-5	950	R/L	8.0	0.9	1/4" QRC	G 1/4"	6		Suspension hook
			16.9	2.0					
1.2-3	1,500	R/L	8.0	0.9	1/4" QRC	G 1/4"	6		
			16.9	2.0					
1.2-2.5	2,200	R/L	8.5	0.9	1/4" QRC	G 1/4"	6		
			18.0	2.0					
1.2-10	380	R/L	7.5	0.9	1/4" QRC	G 1/4"	6	Trigger start	Hose nipple G 1/4"
			15.9	2.0					Silencer Clutch adjusting tool
1.2-7	600	R/L	7.5	0.9	1/4" QRC	G 1/4"	6		Clutch spring (yellow) or
			15.9	2.0					* clutch spring (blue) or
1.2-5	950	R/L	7.5	0.9	1/4" QRC	G 1/4"	6		** clutch spring (white) Suspension hook
			15.9	2.0					
1.2-3	1,500	R/L	7.5	0.9	1/4" QRC	G 1/4"	6		
			15.9	2.0					
0.5-2	600	R/L	7.5	0.9	1/4" QRC	G 1/4"	6		
			15.9	2.0					
1.2-10	380	R/L	7.5	0.9	1/4" QRC	G 1/4"	6	Push and trig-	Hose nipple G 1/4"
1.2-10	300	11/ L	15.9	2.0	1/4 QNC	0 1/4	0	ger start	Silencer
1.2-7	600	R/L	7.5	0.9	1/4" QRC	G 1/4"	6		Clutch adjusting tool
1.2 1	000	11/ L	15.9	2.0	1/4 Q110	G 1/4			Clutch spring (yellow) or *clutch spring (blue)
1.2-5	950	R/L	7.5	0.9	1/4" QRC	G 1/4"	6		Suspension hook
1.2 0		17,2	15.9	2.0	1, 1 0110	G 1/ 1			
1.2-3	1,500	R/L	7.5	0.9	1/4" QRC	G 1/4"	6		
212 0		, =	15.9	2.0	27 . 4.10	G. 27 .			
1.2-2.5	2,200	R/L	7.5	0.9	1/4" QRC	G 1/4"	6		
	_,,	.,, =	15.9	2.0	_,				

400-watt centre grip screwdrivers

400-watt rotary screwdrivers

- ► Most powerful rotary screwdriver
- ► External torque setting
- ► Wear-free shut-off clutch
- ► Variable due to modular system
- ► Ergonomic centre grip for optimum handling
- Robust, cold-insulating polyamide housing
- Exhaust air hose optional
- Low-vibration

For screws	Part number	Screw diameter	Tightening	
from M 8 to M 10		at grade 8.8	torque (Nm), hard screwdriving application at 30°	
Centre grip screwdriver with lockover clutch	0 607 461 407	M 10	8.5–26	
with lockover clutch				
THE REAL PROPERTY.				
Centre grip screwdriver	0 607 461 405	M 6	5.5-15	
with shut-off clutch				
SHAPE STATE OF THE PARTY OF THE	0 607 461 406	M 8	8.5-26	
	0 607 461 409	M 10	8.5-26	
-				

Tightening torque (Nm), soft screwdriv- ing application at 720°	No-load speed (rpm)	Direction of rotation	Air consump- tion at no-load (I/s) (cfm)	Weight as per EPTA (kg) (lbs)	Bit holder (QRC = quick- release chuck)	Connecting thread	Hose inner diameter (mm)	Comments	Comes complete with
8.5-21	400	R/L	13.5	1.5	7/16" QRC	G 1/4"	10	Trigger start	Clutch locking tab
			28.6						Hose nipple G 1/4" Silencer
									Auxiliary handle,
									diameter 46 mm
5.5-13	700	R/L	13.5	1.5	1/4" QRC	G 1/4"	10	Push and trig-	Clutch locking tab
			28.6	3.3				ger start	Hose nipple G 1/4" Silencer
8.5–21	400	R/L	13.5	1.5	1/4" QRC	G 1/4"	10		Auxiliary handle,
			28.6	3.3					diameter 46 mm
8.5–27	450	R	9.4	1.5	7/16" QRC	G 1/4"	10		
			19.9						

Angle shut-off wrenches



- ► Shut-off clutch for very fine torque setting and minimal torque dispersion
- External torque setting
- Long lifetime
- Small, rotating angle head
- Exhaust air hose optional
- Low-noise

For screws from M 5 to M 16	Part number	Screw diameter at grade 8.8	Tightening torque (Nm), hard screwdriving application at 30°	
180-watt angle shut-off	0 607 453 621	M 5	1.5-8	
wrench with shut-off clutch				
Ciuteii	0 607 453 622	M 5	1.5-8	
C·L·E·A·N	0 607 453 623*	M 6	2-10	
	0.007.452.024*	M 6	2.10	
	0 607 453 624*	IVI 6	2–10	
	0 607 453 625*	M 6	2-15	
	0 607 453 626*	M 6	2-15	
370-watt angle shut-off wrench with shut-off	0 607 451 600	M 8	7–27	
clutch	0 607 451 601	M 8	7–27	
	0 607 451 604	M 8	7-30	
370-watt angle shut-off	0 607 451 606	M 8	7-27	
wrench with shut-off clutch				
Ciden	0 607 451 607	M 8	7-27	
	0 607 451 605	M 8	7–30	
	0.607.451.602	MO	7_20	
	0 607 451 602	M 8	7–28	
	0 607 451 603	M 8	7–28	

Tightening torque (Nm), soft screwdriv- ing application at 720°	No-load speed (rpm)	Direction of rotation	Air consump- tion at no-load (I/s) (cfm)	Weight as per EPTA (kg)	Bit holder (hex = inter- nal hexagon, square = external square)	Connecting thread	Hose inner diameter (mm)	Comments	Comes complete with
1.5-7	670	R/L	5.5	1.2	1/4" square	G 1/4"	6	Centralised	Clutch adjusting tool
			11.6					exhaust air	Hose nipple
1.5-7	670	R/L	5.5	1.2	1/4" hex	G 1/4"	6	guidance	Clutch spring (yellow) or *clutch spring (blue)
			11.6						ciateri spring (biae)
2-9	420	R/L	5.5	1.2	1/4" square	G 1/4"	6		
			11.6						
2-9	420	R/L	5.5	1.2	1/4" hex	G 1/4"	6		
			11.6						
2-14	260	R/L	5.5	1.2	1/4" square	G 1/4"	6		
			11.6						
2-14	260	R/L	5.5	1.2	3/8" square	G 1/4"	6		
			11.6						
7-24	360	R/L	14.0	1.7	3/8" square	G 1/4"	10	Decentralised	Clutch locking tab
			29.7					exhaust air	Hose nipple G 1/4"
7-24	360	R/L	14.0	1.7	1/4" hex	G 1/4"	10	guidance	Silencer – plastic
			29.7						– sintered metal
7-30	280	R/L	14.0	1.7	3/8" square	G 1/4"	10		
			29.7						
7–24	360	R/L	14.0	1.5	3/8" square	G 1/4"	10	Centralised	Clutch locking tab
			29.7					exhaust air guidance	Hose nipple G 1/4"
7–24	360	R/L	14.0	1.7	1/4" hex	G 1/4"	10	guiuarice	
			29.7						
7–30	280	R/L	14.0	1.7	3/8" square	G 1/4"	10		
			29.7						
7–26	360	R	14.0	1.7	3/8" square	G 1/4"	10		
			29.7						
7–26	360	R	14.0	1.7	1/4" hex	G 1/4"	10		
			29.7						

Angle shut-off wrenches



- ► Shut-off clutch for very fine torque setting and minimal torque dispersion
- Long lifetime
- External torque setting
- Small, rotating angle head
- Exhaust air hose optional
- Low-noise

For screws from M 5 to M 16	Part number	Screw diameter at grade 8.8	Tightening torque (Nm), hard screwdriving application at 30°	
550-watt angle shut-off	0 607 452 603	M 8	10-38	
wrench with shut-off clutch				
	0 607 452 604	M 10	16-56	
_				
	0 607 452 605	M 10	20–68	
-	0 607 452 606	M 6	2–16	
		screw head separately (s		
	r icase order the angle	screw ficau separatery (s	cc page 11)	
550-watt angle shut-off	0 607 452 607	M 10	20-68	
wrench with shut-off clutch				
740-watt angle shut-off wrench with shut-off	0 607 457 601	M 12	31–80	
clutch	0 607 457 600	M 12	39–100	
	0 007 437 000	IVI 12	33-100	
	0 607 457 602	M 14	50-120	

Tightening torque (Nm), soft screwdriv- ing application at 720°	No-load speed (rpm)	Direction of rotation	Air consump- tion at no-load (I/s) (cfm)	Weight as per EPTA (kg)	Bit holder (square = external square)	Connecting thread	Hose inner diameter (mm)	Comments	Comes complete with
10-38	570	R/L	22.0	1.6	3/8" square	G 1/4"	10	Centralised	Quick-change hose nipple
			46.6					exhaust air	Clutch adjusting tool
16-56	400	R/L	22.0	1.6	3/8" square	G 1/4"	10	guidance	
			46.6						
20-68	320	R/L	22.0	1.6	3/8" square	G 1/4"	10		
			46.6						
2–16	1,200	R/L	22.0	1.0	-	G 1/4"	10	Please	
			46.6					order the angle screw head	
								separately	
								(see page 77)	
20-68	320	R/L	22.0	1.8	3/8" square	G 1/4"	10	Centralised	Quick-change hose nipple
			46.6					exhaust air guidance	Clutch adjusting tool
								guidance	
31 -70	270	R/L	21.5	3.6	1/2" square	G 3/8"	10	Decentralised	Clutch locking tab
			45.5					exhaust air guidance	Hose nipple G 3/8" Suspension hook with
39-90	200	R/L	21.5	3.6	1/2" square	G 3/8"	10	guidance	support
			45.5						Silencer
50-110	100	R/L	27.5	3.6	1/2" square	G 3/8"	10		plasticsintered metal
			58.2						- Sintered metal

P-LINE Impulse drivers



- **CLEAN technology**
- Extremely lightweight impulse driver
- Ergonomic, fibre-reinforced polyamide housing with centre grip for balanced centre of gravity and optimum handling
- Wear-free shut-off clutch that reacts to mechanical centrifugal force
- Impulse unit with innovative, unique piston compression principle consisting of only three parts with seals. This means less oil consumption, rapid oil change and optimised integrated cooling
- ► High speed due to robust, powerful motor with dual chamber for fast, efficient working
- Right-hand/left-hand rotation. Greater torque in left-hand rotation, in order to loosen screws more easily
- Suspension hook for vertical and horizontal use

For screws from M 6 to M 10	Part number	Screw diameter at grade 8.8	Tightening torque (Nm), hard screwdriv- ing application at 30°	Tightening torque (Nm), soft screwdriv- ing application at 720°	
Impulse driver with shut-off	0 607 661 509	M 6	8-18	5–15	
	0 607 661 510	M 6	8-18	5-15	
	0 607 661 505	M 8	13-35	12-29	
G·L·E·A·N	0 607 661 506	M 8	13-35	12-29	
Impulse driver with shut-off	0 607 661 507	M 10	28-60	16-47	
C·LE-A·N					

Recommended tightening torque based on fatigue limit of screw diameter, grade 8.8. Maximum tightening torque is peak torque regardless of screw size.

P-LINE Impact wrenches



- High speed for fast, efficient working
- Outstanding power and low weight
- Robust impact wrench with long lifetime
- Simply designed, powerful dual hammer mechanism made of high-alloy materials
- Impact force can be controlled via throttle valve

For screws from M 12 to M 30	Part number	Screw diameter at grade 8.8	Recommended tightening torque at 6.3 bar (Nm)	
Impact wrench with	0 607 450 614	M 14	50-150	
3-position torque control				
THE RESERVE OF THE PERSON NAMED IN				
Impact wrench with	0 607 450 615	M 16	150-350	
3-position torque control	0 007 430 013	IVI IO	130-330	
	0 607 450 618	M 16	150-300	
Impact wrench with 3-position torque control	0 607 450 616	M 22	300-900	
o position torque control				
	0.007.450.040	14.00	000 050	
	0 607 450 619	M 22	300-850	

Recommended tightening torque based on fatigue limit of screw diameter, grade 8.8. Maximum tightening torque is peak torque regardless of screw size.

Comes complete with	Comments	Hose inner diameter (mm)	Connecting thread	Bit holder (square = ex- ternal square)	Weight as per EPTA (kg)	Air consump- tion at no-load (I/s) (cfm)	Direction of rotation	No-load speed (rpm)	Max. tightening torque (Nm)
Suspension hook	Torque can be	10	G 1/4"	3/8" square	1.3	9.0	R/L	10,000	200
Quick-change	set in right- hand rotation					19.1			
hose nipple 3 609 202 911	nana rotation								
3 609 202 846									
Suspension hook Quick-change	Torque can be set in right-	10	G 1/4"	1/2" square	2.4	15.0	R/L	7,000	550
hose nipple	hand rotation					31.8			
3 609 202 912									
3 609 202 846			0.4/4"	4 /0"	0.0	45.0	D.//	7.000	F00
		10	G 1/4"	1/2" square + extended	2.6	15.0	R/L	7,000	500
				spindle		31.8			
Suspension hook	Torque can be	13	G 3/8"	3/4" square	4.1	18.0	R/L	4,600	1,200
Quick-change	set in right-	10	0 3/0	5/4 Square	4.1	38.1	17.	4,000	1,200
hose nipple	hand rotation					30.1			
3 609 202 913 3 609 202 848									
Suspension hook	Torque can be	13	G 3/8"	3/4" square	5.9	18	R/L	4,500	1,150
Quick-change	set in right-		, -	+ extended		38.1	, –	,	-,
hose nipple 3 609 202 913	hand rotation			spindle					
3 609 202 847									

S-LINEDrill/drivers, lockover wrenches



- Cold-insulating, robust polyamide housing
- ► High-quality planetary gearbox
- Very comfortable grip
- Switch with soft start
- ► Right-hand/left-hand rotation
- Exhaust air is guided through the handle

	Part number	Max. screw diameter (mm)	Tightening torque (Nm)	
Drill/driver	0 607 460 400	Self-drilling	1.5-8	
		screws up to 6.3 mm		
Lockover wrench	0 607 460 401	M 6	1.5-10	
4				
Lockover wrench	0 607 460 001	M 6	1.5-10	
20010701 111011011		0	1.0 10	
			-	

No-load speed (rpm)	Direction of rotation (R = right, L = left)	Power output (W)	Air consumption under load (I/s)	Air con- sumption under load (cfm)	Weight as per EPTA (kg)	Bit holder (hex = internal hexagon)	Connecting thread	Hose inner diameter (mm)	Comments	Comes complete with
750	R/L	320	8.5	18	0.8	1/4" hex	G 1/4"	10	Screwdriving depth can be set	Hose nipple
750	R/L	320	8.5	18	1.0	1/4" hex	G 1/4"	10	Torque can be set from outside	Hose nipple
900	R/L	380	12	25.4	1.0	1/4" hex	G 1/4"	10	Torque can be set from outside	Hose nipple Auxiliary handle diameter 46 mm

S-LINE

Ratchet wrenches, impact wrenches



- One-handed with right/left rotation change
- Continuously variable torque setting
- Light weight
- Good price/performance ratio

	Part number	Max. screw diameter (mm)	Recommended tightening torque (Nm)	
3/8" ratchet wrench	0 607 450 794	M 10	50	
1/2" ratchet wrench	0 607 450 795	M 10	50	
3/8" impact wrench	0 607 450 626	M 14	120	
1/2" impact wrench	0 607 450 627	M 14	120	
1/2" impact wrench	0 607 450 628	M 18	310	
1/2" impact wrench set	0 607 450 629	M 18	310	
3/4" impact wrench	0 607 450 622	M 27	900	
1" impact wrench	0 607 450 593	M 38	1,300	

No-load speed (rpm)	Direction of rotation (R = right, L = left)	Air consump- tion at no-load (I/s)	Air consump- tion at no-load (cfm)	Weight as per EPTA (kg)	Bit holder (square = ex- ternal square)	Connecting thread	Hose inner diameter (mm)	Comments	Comes complete with
160	R/L	8	17	1.3	3/8" square	G 1/4"	10		Hose nipple
160	D/I	Q	17	1 2	1/2" square	G 1/4"	10		Hose nipple
100	TYL		11	1.0	1/2 Square	G 1/4	10		Tiose inppie
10,000	R/L	6	12.7	1.5	3/8" square	G 1/4"	10	3-position torque control Pin-type impact mechanism	Hose nipple
10,000	R/L	6	12.7	1.5	1/2" square	G 1/4"	10	3-position torque control Pin-type impact mechanism	Hose nipple
7,000	R/L	8.5	18.0	2.3	1/2" square	G 1/4"	10	3-position torque control Pin-type impact mechanism	Hose nipple
7,000	R/L	8.5	18.0	2.3	1/2" square	G 1/4"	10	Plastic carrying case with 5 sock- ets (WAF 14, 17, 19, 21, 22) and extension Pin-type impact mechanism	Hose nipple
4,500	R/L	18.0	38.1	5.6	3/4" square	G 3/8"		3-position torque control Dual hammer mechanism	Hose nipple Suspension hook
3,100	R/L	13.0	17.5	9.6	1" square	G 1/2"	13	3-position torque control Hammer mechanism	Hose nipple Auxiliary handle
	160 160 10,000 10,000 7,000 4,500	speed (rpm) of rotation (R = right, L = left) 160 R/L 160 R/L 10,000 R/L 7,000 R/L 7,000 R/L 7,000 R/L	speed (rpm) of rotation (R = right, L = left) consumption at no-load (l/s) 160 R/L 8 160 R/L 8 10,000 R/L 6 7,000 R/L 8.5 4,500 R/L 18.0	speed (rpm) of rotation (R = right, L = left) consumption at no-load (l/s) consumption at no-load (cfm) 160 R/L 8 17 160 R/L 8 17 10,000 R/L 6 12.7 7,000 R/L 8.5 18.0 7,000 R/L 18.0 38.1	speed (rpm) of rotation (R = right, L = left) consumption at no-load (l/s) consumption at no-load (cfm) as per EPTA (kg) 160 R/L 8 17 1.3 10,000 R/L 6 12.7 1.5 10,000 R/L 6 12.7 1.5 7,000 R/L 8.5 18.0 2.3 4,500 R/L 18.0 38.1 5.6	speed (rpm) of rotation (R = right, L = left) consumption at no-load (l/s) consumption at no-load (l/s) as per EPTA (kg) (square = external square) 160 R/L 8 17 1.3 3/8" square 10,000 R/L 6 12.7 1.5 3/8" square 10,000 R/L 6 12.7 1.5 1/2" square 7,000 R/L 8.5 18.0 2.3 1/2" square 7,000 R/L 8.5 18.0 2.3 1/2" square 4,500 R/L 18.0 38.1 5.6 3/4" square	speed (rpm) of rotation (R = right, L = left) consumption an no-load (l/s) consumption an no-load (l/s) as per EPTA (kg) (square = external square) thread 160 R/L 8 17 1.3 3/8" square G 1/4" 10,000 R/L 8 17 1.5 3/8" square G 1/4" 10,000 R/L 6 12.7 1.5 3/8" square G 1/4" 7,000 R/L 8.5 18.0 2.3 1/2" square G 1/4" 7,000 R/L 8.5 18.0 2.3 1/2" square G 1/4" 4,500 R/L 18.0 38.1 5.6 3/4" square G 3/8"	speed (rpm) of rotation (R = right, L = left) consumption at no-load (l/s) consumption at no-load (l/s) sa per ternal square (lm) thread diameter (lmm) 160 R/L 8 17 1.3 3/8" square G 1/4" 10 160 R/L 8 17 1.3 1/2" square G 1/4" 10 10,000 R/L 6 12.7 1.5 3/8" square G 1/4" 10 7,000 R/L 8.5 18.0 2.3 1/2" square G 1/4" 10 7,000 R/L 8.5 18.0 2.3 1/2" square G 1/4" 10 7,000 R/L 8.5 18.0 2.3 1/2" square G 1/4" 10 7,000 R/L 8.5 18.0 2.3 1/2" square G 3/4" 10	Separate Fright Consumption Consumpt

P-LINE Tappers

- One-handed left/right operation
- ▶ Long lifetime
- Outstanding power
- ► For any application
- ► Tightening torque can be controlled

For thread from M 5 to M 12	Part number	Thread and stud bolt diameter (mm)	Tightening torque (Nm)	
Tapper with lockover clutch without chuck	0 607 453 421	up to 5	1.2-5.5	
	0 607 453 422	up to 4	1.2-4.5	
Tapper without clutch	0 607 461 413	up to 10	up to 26	
Tapper with trigger start	0 607 461 407	up to 12	8.5–26	
4				

Comes complete with	Comments	Hose inner diameter (mm)	Connecting thread	Bit holder (hex = internal hexagon, QRC = quick- release chuck)	Weight as per EPTA (kg) (lbs)	Max. air consump- tion at no-load (I/s) (cfm)	Model series (W)	Direction of rotation	No-load speed (rpm)
Clutch locking tab	Can be used for	6	G 1/4"	1/4" hex	1.1	7.5	180	R/L	950
Silencer	thread-cutting				2.4	15.9			
Guide sleeve Hose nipple G 1/4"	in blind holes and as a stud	6	G 1/4"	1/4" hex	1.1	7.5	180	R/L	1,500
	bolt tightener				2.4	15.9			
Hose nipple G 1/4" Silencer	Direct drive	10	G 1/4"	7/16" QRC	1.5	13.5	400	R/L	400
Auxiliary handle,	with floating chuck				3.3	28.6			
diameter 46 mm	For thread-								
Floating chuck	cutting in feedthrough								
	holes								
Clutch locking tab	With clutch	10	G 1/4"	7/16" QRC	1.5	13.5	400	R/L	400
Hose nipple G 1/4" Silencer	without chuck Can be used for				3.3	28.6			
Auxiliary handle,	thread-cutting								
diameter 46 mm	in blind holes								
	and as a stud bolt tightener								
	DOIL LIGHTEHEI								

Accessories Screwdrivers

Suspension hook for angle wrenches 3 607 031 352 120				Part number	For model series (W)	Clamping diameter mm
Auxiliary handle – standard version Auxiliary handle – for straight screwdrivers Centralised auxiliary handle – for straight screwdrivers Challenge of the form of				3 600 499 001	120	-
Auxiliary handle – standard version Auxiliary handle – for straight screwdrivers Suspension hook for angle wrenches Suspension hook with support option for pistol-grip and angle wrenches Exhaust air hose set Centralised centralised, straight version Centralised, for pistol-grip screwdrivers Exhaust air hose Centralised, for pistol-grip screwdrivers Clutch housing for screw supply Clutch spring, green, 0.5-0.8 Nm Clutch spring, green, 0.5-0.8 Nm Clutch spring, 3 604 618 003 120/180 Clutch spring, 3 604 618 003 120/180 Clutch spring, 3 604 618 003 120/180		-			180	
Auxiliary handle - for straight screwdrivers Suspension hook for angle wrenches Suspension hook for angle wrenches Suspension hook with support option for pistol-grip and angle wrenches Exhaust air hose set Centralised centralised centralised centralised centralised centralised centralised for pistol-grip and angle wrenches Exhaust air set, decentralised, straight version centralised for pistol-grip screwdrivers Exhaust air set, decentralised, straight version so on one of the pistol-grip screwdrivers and so on one of the pistol-grip screwdrivers and so one of the pistol-grip screwdrivers and screwdrivers are screwdrivers and screwdrivers and screwdrivers and screwdrivers are screwdrivers and screwdrivers and screwdrivers and screwdrivers are screwdrivers and scre	30.0munitors					
Auxiliary handle – for straight screwdrivers 3 607 031 352 120 3 607 031 351 180 3 607 031 351 180 3 607 031 351 180 3 601 310 016 180 3 2 601 310 002 370 3 3 604 720 006 400 48-5 4 8-5 5 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			Capacity: 46 mm diameter	3 602 025 009	400	46
Suspension hook for angle wrenches 3 607 031 351 180	standard version	~				
3 607 031 351 180	(
Suspension hook for angle wrenches Suspension hook with support option for pistol-grip and angle wrenches Exhaust air hose set Centralised centralised, straight version Exhaust air hose Centralised, for pistol-grip screwdrivers Exhaust air set, decentralised, straight version Centralised, straight version 3 607 000 027 370/400/550 Exhaust air set, decentralised, straight version 3 607 000 021 370/400/550 Clutch housing for screw supply Clutch spring, green, 0.5–0.8 Nm				3 607 031 352	120	_
Suspension hook for angle wrenches				3 607 031 351	180	-
Suspension hook with support option for pistol-grip and angle wrenches	screwarivers					
Suspension hook with support option for pistol-grip and angle wrenches 3 604 720 006	Suspension hook	Take		3 601 310 016	180	33
Exhaust air hose set	for angle wrenches			2 601 310 002	370	38
Exhaust air hose set						
Exhaust air hose set	Suspension hook with			3 604 720 006	400	48-51
Exhaust air hose set Centralised centralised centralised straight version 3 607 000 064 120/180 Exhaust air set, decentralised, straight version 3 607 000 083 120/180 Exhaust air hose Centralised, straight version 3 607 000 027 370/400/550 Centralised, for pistol-grip screwdrivers 3 607 000 011 400 Exhaust air set, decentralised, straight version 3 607 000 024 400 Exhaust air set, decentralised, straight version 3 607 030 024 400 Clutch housing for screw supply 3 605 125 058 120 Screw supply 3 604 619 024 120/180/550 Clutch spring, green, 0.5–0.8 Nm 3 604 619 024 120/180/550 Clutch spring, green, 0.5–0.8 Nm 3 604 618 003 120/180	support option for					
Clutch spring, green, 0.5-0.8 Nm Clutch spring, 3 604 618 003 120/180 120/180						
Exhaust air hose Centralised, straight version 3 607 000 027 370/400/550	Exhaust air hose set		centralised	3 600 712 008	20	-
Clutch spring, green, 0.5-0.8 Nm Centralised Straight version 3 607 000 027 370/400/550 3 607 000 011 400 3 607 030 024 400		41176	centralised	3 607 000 064	120/180	-
Clutch housing for screw supply WAF 27 Clutch spring, green, 0.5-0.8 Nm Clutch spring, 3 604 618 003 120/180 Clutch spring, 3 604 618 003 120/180		CA	Exhaust air set, decentralised, straight version	3 607 000 083	120/180	-
Clutch housing for screw supply WAF 27 Strewn Str						
Exhaust air set, decentralised, straight version 3 607 030 024 400	Exhaust air hose		centralised, straight version	3 607 000 027	370/400/550	-
Clutch housing for screw supply WAF 27 Clutch spring, green, 0.5–0.8 Nm Clutch spring, 3 604 619 024 120/180/550 Clutch spring, 3 604 618 003 120/180			centralised, for pistol-grip screwdrivers	3 607 000 011	400	-
Screw supply WAF 27 3 605 125 057 180 Clutch spring, green, 0.5–0.8 Nm Clutch spring, 3 604 619 024 120/180/550 Clutch spring, 3 604 618 003 120/180	500		Exhaust air set, decentralised, straight version	3 607 030 024	400	-
Clutch spring, green, 0.5-0.8 Nm 3 604 619 024 120/180/550 Clutch spring, 3 604 618 003 120/180				3 605 125 058	120	
Clutch spring, 3 604 618 003 120/180	screw supply	WAF 27		3 605 125 057	180	
Clutch spring, 3 604 618 003 120/180						
Clutch spring, 3 604 618 003 120/180	Clutch spring,	- Loansa		3 604 619 024	120/180/550	
	green, 0.5-0.8 Nm	eun				
		W1+2				
	Clutch spring, white, 0.5–2 Nm	amo		3 604 618 003	120/180	

Accessories Screwdrivers

		Part number	For model series (W)	Clamping diameter mr
Clutch spring,		3 604 616 006	20	
green, 0.06-0.3 Nm	ELL D			
Clutch spring, brown, 0.2-0.6 Nm	Ama	3 604 610 016	20	
brown, 0.2-0.0 Min	ALLE			
Clutch anning	2/2	2 604 619 005	20	
Clutch spring, orange, 0.5-1.0 Nm	nmn	3 604 618 005	20	
	1110			
Guide sleeve		3 600 329 000	400	
5.4		0 000 020 000		
Screw cap		3 600 508 014	400	
Spring	One	3 604 615 000	400	
	000			
Union nut		3 603 313 002	400	
Screw head	for 180-watt angle wrenches	0 607 453 631	180	
	1/4" quick-release chuck			
Angle screw head	1/4" square	0 607 453 617	180/370	
	4			
	1/4" internal hexagon	0 607 453 618	180/370	
	¥ _		DWAS 16	
	3/8" square	0 607 453 620	180/370	
			DWAS 16	
	1/4" quick-release chuck	0 607 453 630	180/370	
-	for angle screw head 180 W	0.005 15	DWAS 16	
Protective cap	for angle screw head 180 W	3 605 500 171		
	, , , , , , , , , , , , , , , , , , , ,	2.005.500.475		
	for angle screw head 370 W	3 605 500 175		
Protective cap	for all 1/4" quick-release chucks	3 605 500 172		
Frotective cap	ioi ali 1/4 quick-release chucks	3 003 300 172		
	V(1)			
Extension	Length 200 mm	0 607 452 608	0 607 452 60	05
Ni	200,601,200 111111	0 607 452 609	0 607 452 60	
9	1	0 001 402 000	0 007 402 00	- 1

Accessories

Tappers

			Part number	For model series (W)	Comments
Twin-jaw chuck	(jointed) M	5-M12	3 608 573 000		for thread-cutting
	with 7/16" hex shank				
Thread chuck	(rigid) with	7/16" hex shank	3 608 502 000		suitable for tappers: M 5, M 6, M 8, 1/4" shank
Required countersink at tapper	a (mm) 4.95	b (mm) 6.3			
11 h11 35±0.2	5.55	7.3			
3					

Accessories

20-watt screwdrivers

Accessories with 3 mm hex shank manufactured to DIN 3126 Integrated version for use with and without suction

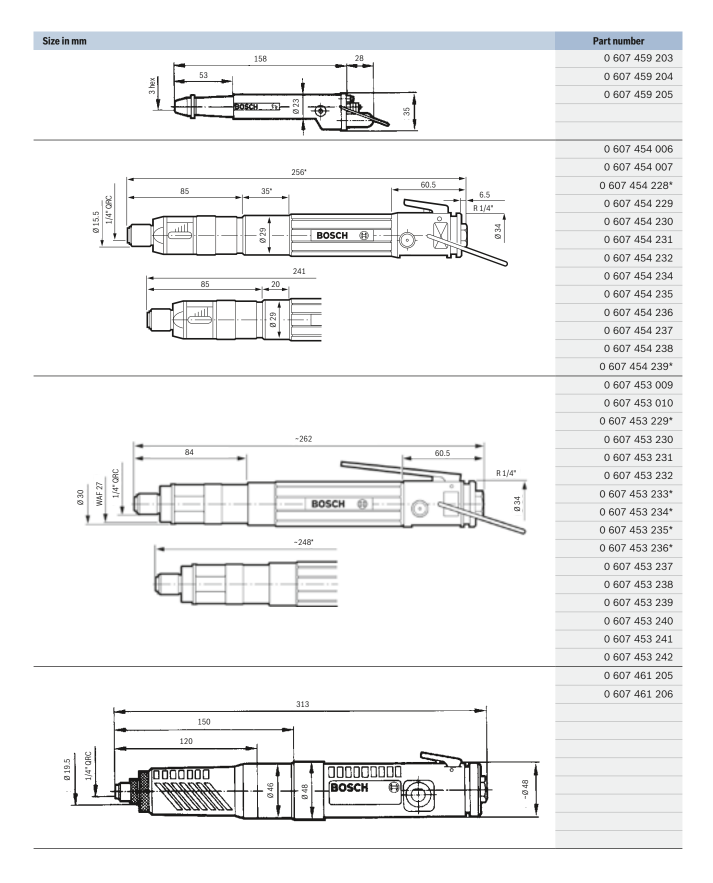
	Part number	Size	Cross head type	Design	Shank length without drive (mm)
(Slotted					
3-mm bits for 20-watt screwdrivers	3 608 520 001	0.5 x 3 mm			
	3 608 520 003	0.8 x 5 mm			
Cross-head screw					
3-mm bits for 20-watt screwdrivers	3 608 520 004	0 (2.8 mm)	Philips	(
	3 608 520 005	1 (4.5 mm)	Philips	(
	3 608 520 006	0 (2.8 mm)	Pozidrive	*	
	3 608 520 007	1 (4.5 mm)	Pozidrive		
OTORX					
3-mm bits for 20-watt screwdrivers	3 609 202 738	T 5			
	3 609 202 739	Т 6			
	3 609 202 740	T 7			
	3 609 202 741	T 8			
	3 609 202 742	Т 9			
	3 609 202 743	T 10			
Adapter 3 mm to	3 609 202 751				
1/4" with QRC					
Blank for	3 600 723 001				
production of the guide sleeve					

			Part number	For model series (W)	Comments
Storage valve	1		3 609 202 829	20	
Sorting plates for screw/bolt size	a -	M 1.6/M 2	3 609 202 826	20	
	1	M 2.5	3 609 202 827	20	
		M 3/M 4	3 609 202 828	20	

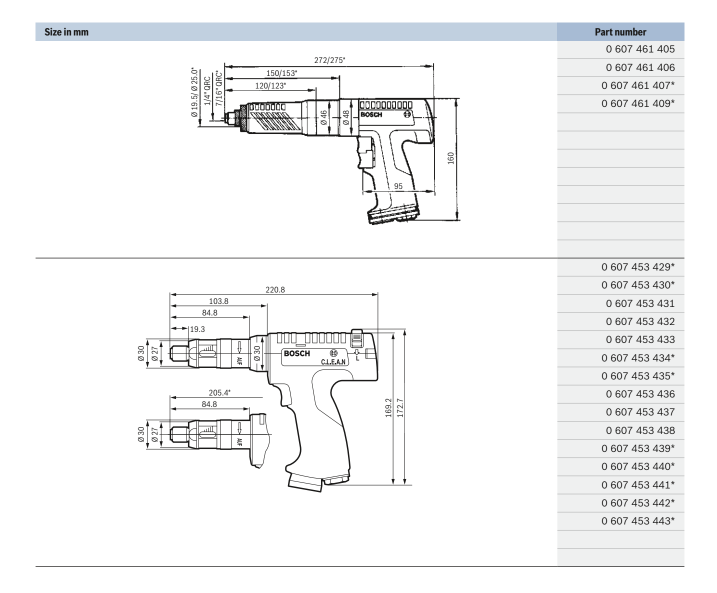
Screw counting port kitsShut-off wrenches

		Part number	For model series (W)	Tool number
Screw counting port kit	Centre grip screwdrivers	3 609 202 745	180	0 607 453 429
				0 607 453 430
				0 607 453 431
				0 607 453 432
				0 607 453 433
				0 607 453 439
				0 607 453 440
				0 607 453 441
				0 607 453 442
				0 607 453 443
		3 609 202 791	400	0 607 461 403
				0 607 461 404
				0 607 461 409
		3 609 202 746	400	0 607 461 405
				0 607 461 406
				0 607 461 408
	Centre grip impulse drivers	3 609 202 745	300	0 607 661 509
				0 607 661 510
				0 607 661 505
				0 607 661 506
				0 607 661 507
				0 607 661 508
	Angle wrenches	3 609 202 A08	550	0 607 452 603
				0 607 452 604
				0 607 452 605
				0 607 452 606

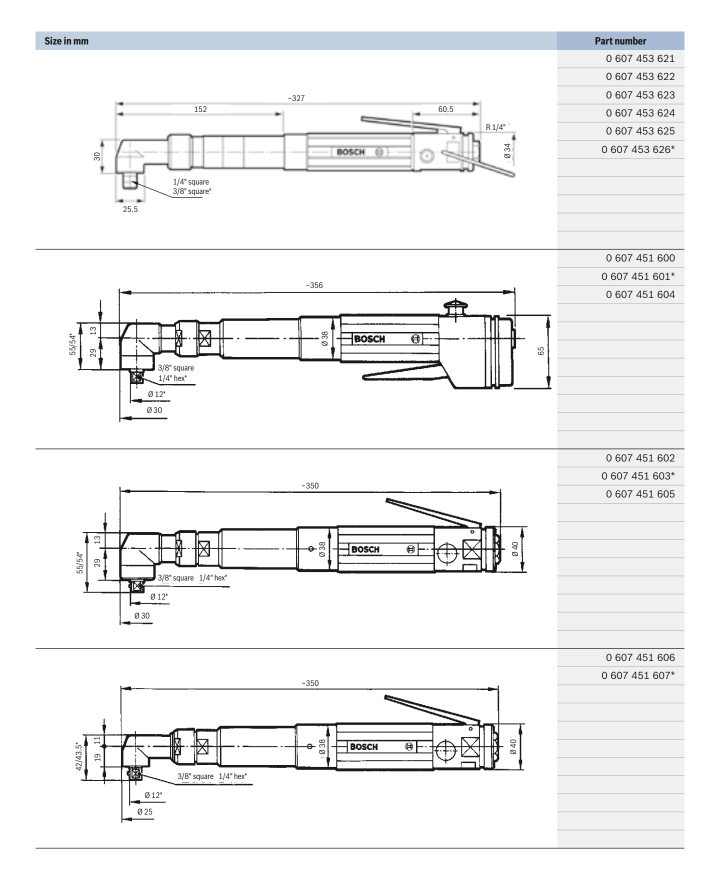
Straight screwdrivers



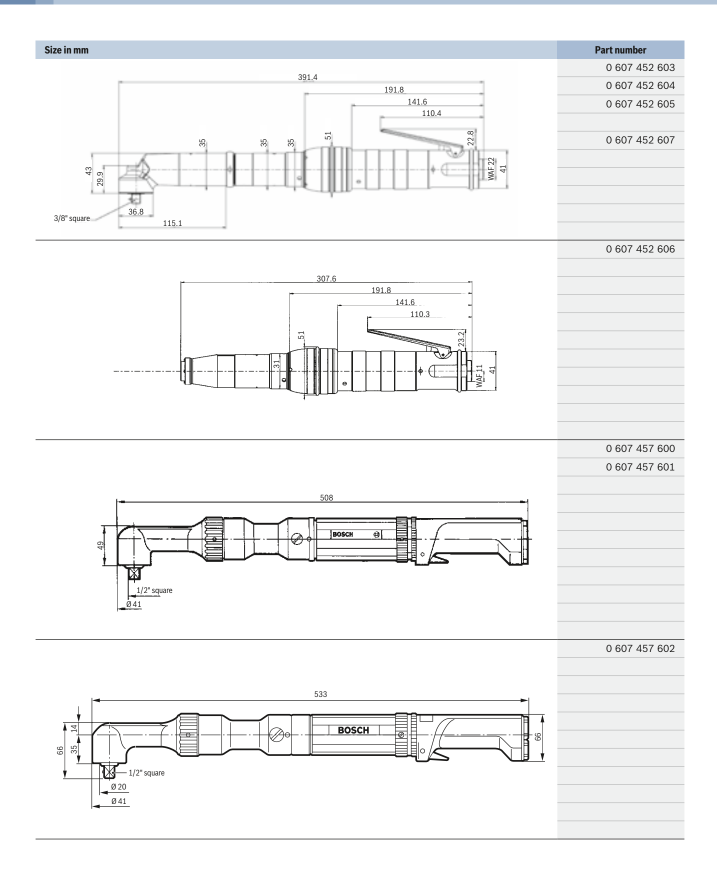
Centre grip screwdrivers



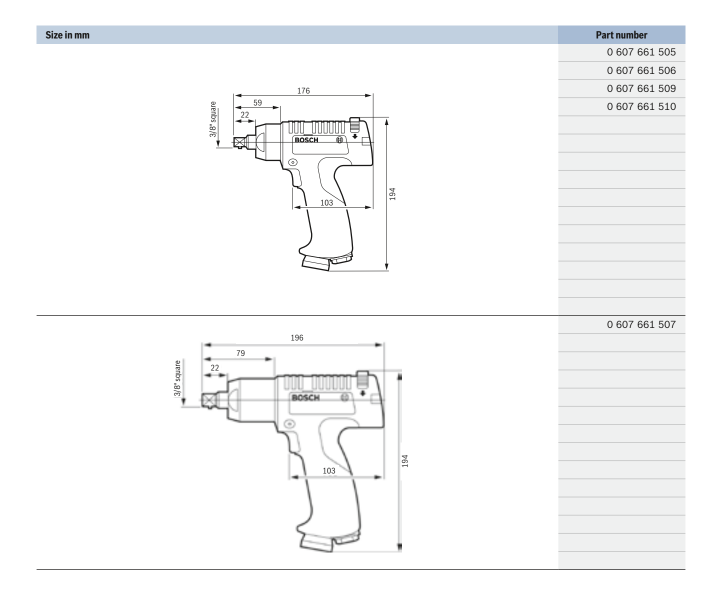
Angle shut-off wrenches



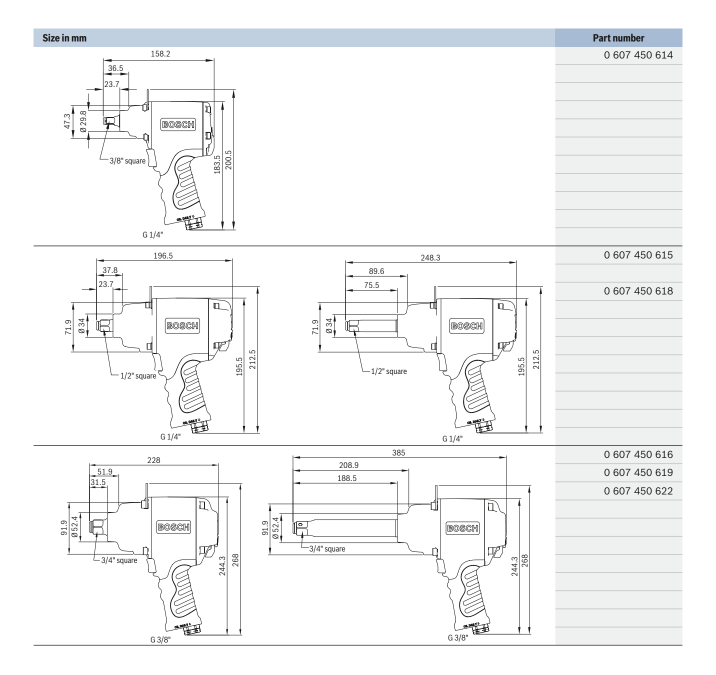
Dimensional drawings Angle shut-off wrenches



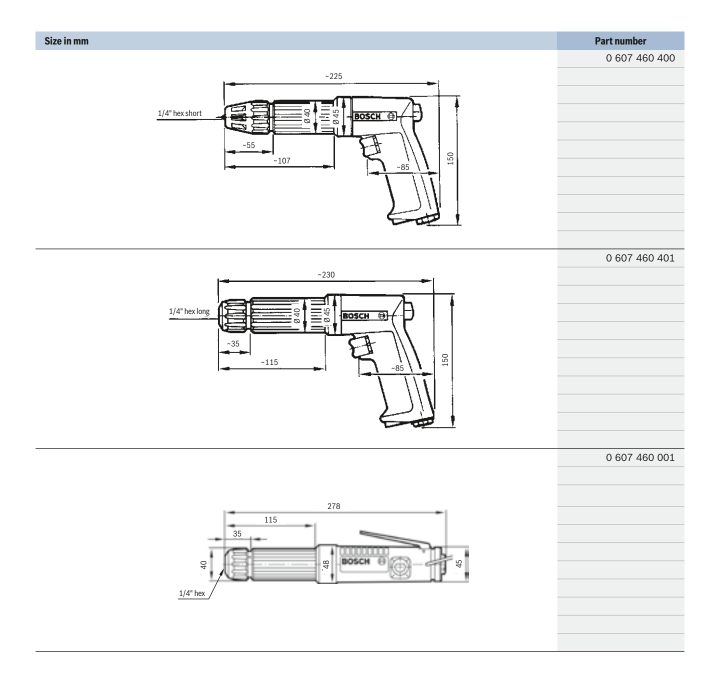
Impulse drivers



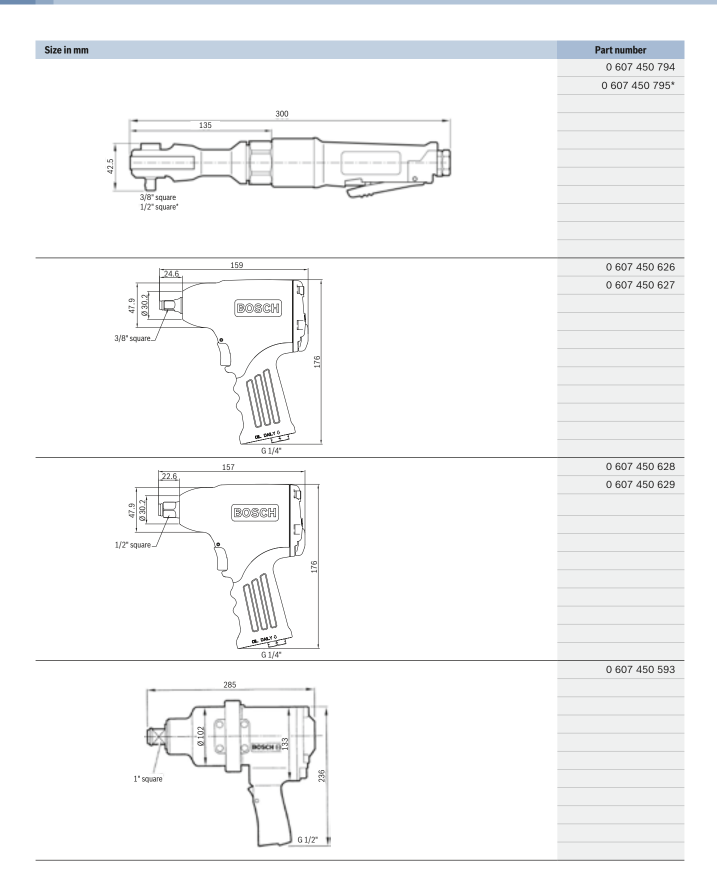
Impact wrenches



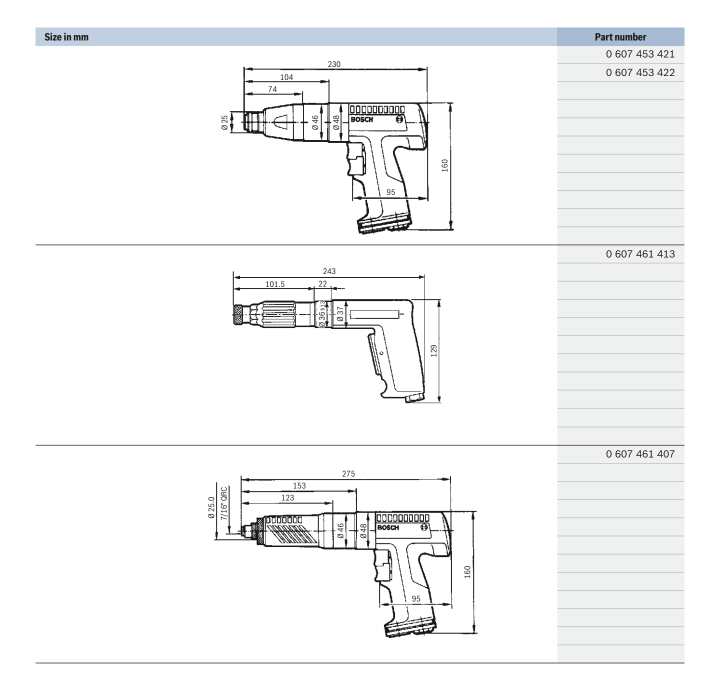
Drill/drivers, lockover wrenches



Ratchet wrenches, impact wrenches



Tappers



S-LINEChisel hammers, needle descalers



Bosch chisel hammers and needle descalers have powerful motors that deliver the required power in every application. These tools also offer professional tradesmen a high-quality, robust impact housing for low wear and an ergonomic design for comfortable and easy handling. With their wide range of accessories, they are therefore perfect for use in the workshop and on the construction site. You will find more details on the following pages.



S-LINE

Chisel hammers, needle descalers



- ► High-quality impact housing for low wear
- Cold-insulating, robust polyamide housing
- High-quality, wide range of accessories
- ► Very comfortable grip
- ► Powerful linear motor

	Part number	Impact rate (bpm)	
Chisel hammer set	0 607 560 501	3,600	
Chisel hammer	0 607 560 500	3,600	
7			
Needle descaler	0 607 560 502	3,600	
_			

Air con- sumption at no-load (I/s)	Air con- sumption at no-load (cfm)	Weight as per EPTA (kg)	Bitholder	Connecting thread	Hose inner diameter (mm)	Comments	Comes complete with
8.5	18	1.0 only machine	Hexagon WAF 10 and rotary diameter 10.2 mm	G 1/4"	10	For roughcasting and cutting work	Hose nipple Chisel retaining spring Pipe cutting chisel Sheet metal cutting chisel Flat chisel 19 mm wide Carrying case
8.5	18	1.0	Hexagon WAF 10 and rotary diameter 10.2 mm	G 1/4"	10		Hose nipple Chisel retaining spring
8.5	18	2.0	-	G 1/4"	10	For surface cleaning	Needle set (19 needles) Allen key Hose nipple

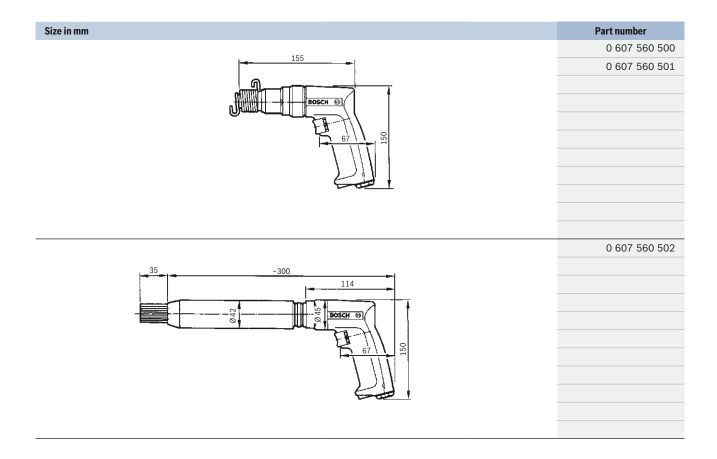
Accessories

Chisel hammers, needle descalers

For chisel hammer with hex bit holder WAF 10		Part number
	Pipe cutting chisel with inner flute	1 609 390 298
	Sheet metal cutting chisel	2 609 390 014
	Flat chisel 19 mm wide	2 609 390 015
	Blank	1 609 390 303

For needle descaler		Part number
	Needle set	1 607 000 027

Dimensional drawingsChisel hammers, needle descalers



S-LINEJigsaws, foam rubber cutters



The S-LINE air saws from Bosch are precise tools with a cold-insulating and robust polyamide housing, a powerful rotary vane motor and exhaust air that is guided through the handle. Their slim handle ensures a very comfortable grip in every cut. And the high-quality cutting accessories from Bosch's accessory range completely cover any application. More information is available on the following pages.



S-LINE

Jigsaws, foam rubber cutters



- Cold-insulating, robust polyamide housing
- Slim handle for a very comfortable grip
- Powerful rotary vane motor
- Exhaust air is guided through the handle
- ► High-quality cutting accessories from Bosch's accessory
- Pendulum-stroke jigsaws

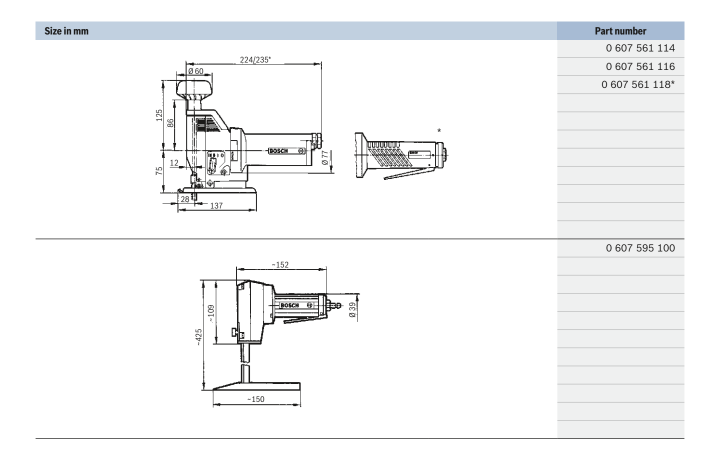
	Part number	Cutting capaci (mm)	ty
Jigsaw	0 607 561 114		35 mm
40	0 607 561 116	Soft steel 1 Aluminium + non-	10 mm
L	0 607 561 118		15 mm
		Plastic 3	30 mm
Foam rubber cutter	0 607 595 100	up to	300 mm
-			
	_		

Stroke rate (spm)	Power output (W)	Air consumption under load (I/s)	Air con- sumption under load (cfm)	Weight as per EPTA (kg)	Connecting thread	Hose inner diameter (mm)	Comments	Comes complete with
2,400	400	12	25.4	1.9	G 1/4"	10	with locking switch	Hose nipple
2,400	400	12	25.4	1.9	G 1/4"	10	with deadman switch	Silencer G 1/2" Saw blade set with anti-splinter
2,400	400	12	25.4	1.9	G 1/4"	10	with lever switch	guard
								Allen key WAF 5
3,800	120	5.5	11.7	1.2	G 1/4"	10	Please order saw blades and saw blade guides separately	Fitted base plate Scraper Hose nipple

AccessoriesFoam rubber cutters

	Part number	Working length (mm)
Saw blade pair	2 607 018 013	70
	2 607 018 010	130
	2 607 018 011	200
	2 607 018 012	300
Guide for saw blades	2 608 135 023	70
	2 608 135 020	130
	2 608 135 021	200
4	2 608 135 022	300
-		

Jigsaws, foam rubber cutters



P-LINEHose balancers, cable balancers



Bosch P-LINE hose and cable balancers have a modular structure, enabling them to be quickly and easily adapted to different weight classes. Staff and goods are protected by the robust metal safety holder including spring hook, a cable pull with high-quality distributor valve and safety clutch, and a spring breakage protection feature. You will find more information on the following pages.



Hose balancers, cable balancers

- Robust metal safety holder including spring hook
- Cable pull with high-quality distributor valve and safety clutch for smooth pull-out
- Spring breakage protection for balancers with a load greater than 3 kg
- ► Cable change possible without disassembly of the spring drum
- ► Easy to change the weight class due to modular structure

For loads of 0.3 kg to 10 kg	Part number
Hose balancer	0 607 950 938
	0 607 950 939
Cable balancer,	0 607 950 950
small series	0 607 950 951
Cable balancer,	0 607 950 952
small series	0 607 950 953
11	
Cable balancer, medium series	0 607 950 954
	0 607 950 955 0 607 950 956
-	
Balancer,	0 607 950 957
small series	0 607 950 958

1.2 800 1.3 Hose balancer with adjustable load bearing range; equipped with audic connect coupling 1609 233 009 Hose claimeter 5 mm	Min. load (kg)	Max. load (kg)	Max. stroke (mm)	Weight as per EPTA (kg)	Comments
1.2 2.2 800 1.4 1609 233 009 Hose diameter 5 mm 0.5 1.2 2,000 0.6 Cable balancer with adjustable load bearing range Cable pull 2.0 m 0.3 1.5 1,600 0.5 Cable balancer with adjustable load bearing range Cable pull 1.6 m 2.0 5.0 3,000 3.3 Cable balancer with adjustable load bearing range Cable pull 3.0 m 2.0 5.0 3,000 3.3 Cable balancer with adjustable load bearing range Cable pull 3.0 m 2.0 5.0 3,000 3.7 7.0 10.0 3,000 3.7 7.0 10.0 3,000 3.7 P.0 10.0 9.0 P.0 P.0 P.0 P.0 P.0 P.0 P.0 P.0 P.0 P	0.4	1.2	800	1.3	
1.2 2.2 800 1.4 Hose diameter 5 mm O.5 1.2 2,000					equipped with quick-connect coupling
1.0 2.0 2,000 0.6 Cable pull 2.0 m O.3 1.5 1,600 0.5 Cable balancer with adjustable load bearing range Cable pull 1.6 m 2.0 5.0 3,000 3.3 Cable balancer with adjustable load bearing range Cable pull 3.0 m Cable pull 3.0 m Cable pull 3.0 m	1.2	2.2	800	1.4	
1.0 2.0 2,000 0.6 Cable pull 2.0 m O.3 1.5 1,600 0.5 Cable balancer with adjustable load bearing range Cable pull 1.6 m 2.0 5.0 3,000 3.3 Cable balancer with adjustable load bearing range Cable pull 3.0 m Cable pull 3.0 m Cable pull 3.0 m					
1.0 2.0 2,000 0.6 Cable pull 2.0 m O.3 1.5 1,600 0.5 Cable balancer with adjustable load bearing range Cable pull 1.6 m 2.0 5.0 3,000 3.3 Cable balancer with adjustable load bearing range Cable pull 3.0 m Cable pull 3.0 m Cable pull 3.0 m					
1.0 2.0 2,000 0.6 Cable pull 2.0 m O.3 1.5 1,600 0.5 Cable balancer with adjustable load bearing range Cable pull 1.6 m 2.0 5.0 3,000 3.3 Cable balancer with adjustable load bearing range Cable pull 3.0 m Cable pull 3.0 m Cable pull 3.0 m					
1.0 2.0 2,000 0.6 Cable pull 2.0 m O.3 1.5 1,600 0.5 Cable balancer with adjustable load bearing range Cable pull 1.6 m 2.0 5.0 3,000 3.3 Cable balancer with adjustable load bearing range Cable pull 3.0 m Cable pull 3.0 m Cable pull 3.0 m					
1.0 2.0 2,000 0.6 Cable pull 2.0 m O.3 1.5 1,600 0.5 Cable balancer with adjustable load bearing range Cable pull 1.6 m 2.0 5.0 3,000 3.3 Cable balancer with adjustable load bearing range Cable pull 3.0 m Cable pull 3.0 m Cable pull 3.0 m					
1.0 2.0 2,000 0.6 Cable pull 2.0 m O.3 1.5 1,600 0.5 Cable balancer with adjustable load bearing range Cable pull 1.6 m 2.0 5.0 3,000 3.3 Cable balancer with adjustable load bearing range Cable pull 3.0 m Cable pull 3.0 m Cable pull 3.0 m	0.5	1.2	2.000	0.6	Cable balancer with adjustable load bearing range
0.3 1.5 1,600 0.5 Cable balancer with adjustable load bearing range Cable pull 1.6 m 2.0 5.0 3,000 3.7 Cable balancer with adjustable load bearing range Cable pull 3.0 m Cable pull 3.0 m					
1.2 2.5 1,600 0.6 Cable pull 1.6 m 2.0 5.0 3,000 3.3 Cable balancer with adjustable load bearing range Cable pull 3.0 m 7.0 10.0 3,000 3.7 0.4 1.2 1,600 1.3 Balancer with adjustable load bearing range			,		
1.2 2.5 1,600 0.6 Cable pull 1.6 m 2.0 5.0 3,000 3.3 Cable balancer with adjustable load bearing range Cable pull 3.0 m 7.0 10.0 3,000 3.7 0.4 1.2 1,600 1.3 Balancer with adjustable load bearing range					
1.2 2.5 1,600 0.6 Cable pull 1.6 m 2.0 5.0 3,000 3.3 Cable balancer with adjustable load bearing range Cable pull 3.0 m 7.0 10.0 3,000 3.7 0.4 1.2 1,600 1.3 Balancer with adjustable load bearing range					
1.2 2.5 1,600 0.6 Cable pull 1.6 m 2.0 5.0 3,000 3.3 Cable balancer with adjustable load bearing range Cable pull 3.0 m 7.0 10.0 3,000 3.7 0.4 1.2 1,600 1.3 Balancer with adjustable load bearing range					
1.2 2.5 1,600 0.6 Cable pull 1.6 m 2.0 5.0 3,000 3.3 Cable balancer with adjustable load bearing range Cable pull 3.0 m 7.0 10.0 3,000 3.7 0.4 1.2 1,600 1.3 Balancer with adjustable load bearing range					
1.2 2.5 1,600 0.6 Cable pull 1.6 m 2.0 5.0 3,000 3.3 Cable balancer with adjustable load bearing range Cable pull 3.0 m 7.0 10.0 3,000 3.7 0.4 1.2 1,600 1.3 Balancer with adjustable load bearing range					
1.2 2.5 1,600 0.6 Cable pull 1.6 m 2.0 5.0 3,000 3.3 Cable balancer with adjustable load bearing range Cable pull 3.0 m 7.0 10.0 3,000 3.7 0.4 1.2 1,600 1.3 Balancer with adjustable load bearing range					
2.0 5.0 3,000 3.3 Cable balancer with adjustable load bearing range Cable pull 3.0 m 7.0 10.0 3,000 3.7 7.0 10.0 1.3 Balancer with adjustable load bearing range					
4.0 8.0 3,000 3.7 7.0 10.0 3,000 3.7 0.4 1.2 1,600 1.3 Balancer with adjustable load bearing range	1.2	2.5	1,600	0.6	
4.0 8.0 3,000 3.7 7.0 10.0 3,000 3.7 0.4 1.2 1,600 1.3 Balancer with adjustable load bearing range					
4.0 8.0 3,000 3.7 7.0 10.0 3,000 3.7 0.4 1.2 1,600 1.3 Balancer with adjustable load bearing range					
4.0 8.0 3,000 3.7 7.0 10.0 3,000 3.7 0.4 1.2 1,600 1.3 Balancer with adjustable load bearing range					
4.0 8.0 3,000 3.7 7.0 10.0 3,000 3.7 0.4 1.2 1,600 1.3 Balancer with adjustable load bearing range					
4.0 8.0 3,000 3.7 7.0 10.0 3,000 3.7 0.4 1.2 1,600 1.3 Balancer with adjustable load bearing range					
4.0 8.0 3,000 3.7 7.0 10.0 3,000 3.7 0.4 1.2 1,600 1.3 Balancer with adjustable load bearing range					
7.0 10.0 3,000 3.7 0.4 1.2 1,600 1.3 Balancer with adjustable load bearing range					Cable balancer with adjustable load bearing range
0.4 1.2 1,600 1.3 Balancer with adjustable load bearing range					Cable pull 3.0 m
0.11	7.0	10.0	3,000	3.7	
0.11					
0.11					
0.11					
0.11	0.4	1.2	1.600	1.3	Balancer with adjustable load bearing range
					Cable pull 1.6 m
			_,		

Hose balancers, cable balancers

Size in mm	Part number
WAF 13 G1/A* BOSCH 97 141	0 607 950 938
approx. 55 34 64 approx. 112 Fig. 12 Barrier St. 752 Approx. 112 Barrier St. 752 Bar	0 607 950 950 0 607 950 951
39.5 103.3 0 65 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 607 950 952 0 607 950 953

Cable balancers

Size in mm	Part number
A 190 1	
	0 607 950 954
192 123	0 607 950 955
	0 607 950 956
16 pull	
de + c	
259.4 approx. 550 + cable pull	
approximate the second	
70 76.5 211.5	
i b	
A T	
7-link chain Overall length of 71 approx. 225	
approx. 225	0 607 950 957
-8	0 607 950 958
09	
approx. 460 + cable pull 160	
+ 094	
prox.	
H I	
A	
- ₩	

Quick-connect couplings

		Accessories part number	Air admission (I/s) at 6 bar and 0.5 bar pressure loss*	
		1 609 233 013	66.5	
			140.9	
	Air tool	1 609 233 014	66.5	
			140.9	
	Coupling body with hose clip			
Hose				
11000				
		3 603 386 063	33	
	Airteal		69.9	
	Air tool	1 609 233 036	33	
			69.9	
		1 609 233 037	33	
	Nipple with outer thread		69.9	
		1 609 233 039	66.5	
			140.9	
Hose		1 609 233 040	66.5	
			140.9	
		1 609 233 018	33	
		1 003 233 010	69.9	
		1 609 233 020	66.5	
	Hose	1 000 200 020	140.9	
		1 609 233 021	66.5	
)	2 111 201 122	140.9	
	Coupling body with			
	outer thread			
Pipe connection				
Tipe connection				
		1 609 233 024	33	
			69.9	
	Hose	1 609 233 026	33	
			69.9	
	Nipple with hose clip	1 609 233 027	33	
			69.9	
		1 609 233 031	66.5	
			140.9	
Hose				

 $[\]ensuremath{^{\star}}$ Couplings with different air admission cannot be coupled to each other.

Hose connection diameter (mm)	Hose connection diameter (inches)	Thread connection
10	3/8"	-
12	1/0	
13	1/2"	-
-	-	G 1/4"
-	_	G 3/8"
		G 5/0
-	-	G 1/2"
-	_	G 3/8"
-	_	G 1/2"
-	-	G 3/8"
-	_	G 3/8"
-	_	G 1/2"
6	1/4"	-
10	3/8"	-
13	1/2"	_
15	1/2	_
13	1/2"	-





Bosch air motors are safe, versatile, extremely durable, and therefore perfect for continuous industrial use. They are immune to burn-out or spark formation. Moreover, their CLEAN technology ensures oil-free air and less noise at the workplace to protect staff and the environment.

Choose the right motor for your applications from a wide range of motors with different power ratings and speeds.





- Safe, versatile, extremely durable
- Reliable in continuous use
- No sparks are formed in the motor
- ► No burn-out
- CLEAN technology



Direction of rotation (R = right, L = left)	Power output (W)	Air consumption under load (I/s) (cfm)	Weight as per EPTA (kg)	Spindle dimensions (square = external square)	Connecting thread	Hose inner diameter (mm)	Operating curve	Comments	Comes complete with
R/L	100	5.0	0.37	3/8"-24 UNF-2A	G 1/8"	6	69258	Activation via sepa-	Hose nipple
		10.6						rate valve, no valve	G 1/8"
R/L	100	5.0	0.32	3/8"-24 UNF-2A	G 1/8"	6	73928	built in. Max. axial load of motor shaft	Silencer G 1/4"
		10.6						F _{AX} = 250 N; max.	
R	120	4.5	0.37	3/8"-24 UNF-2A	G 1/8"	6	66879	radial load of motor	
		9.5						shaft $F_{RA} = 10 N$	
R	120	4.5	0.32	3/8"-24 UNF-2A	G 1/8"	6	71580		
		9.5							
R/L	180	5.5	0.68	3/8"-24 UNF-2A	G 1/8"	6	41437	Activation via sepa-	Hose nipple
		11.6						rate valve, no valve built in. Max. axial	G 1/8" Silencer G 1/4"
R/L	180	5.5	0.68	3/8"-24 UNF-2A	G 1/8"	6	43748	load of motor shaft	Sileticel G 1/4
		11.6						$F_{AX} = 400 \text{ N}; \text{ max}.$	
R/L	180	5.5	0.60	3/8"-24 UNF-2A	G 1/8"	6	48382	radial load of motor shaft F _{RA} = 16 N	
		11.6						SHAILF _{RA} - TON	
R/L	180	5.5	0.68	3/8"-24 UNF-2A	G 1/8"	6	41655		
		11.6						Similar to	
R/L	180	5.5	0.60	3/8"-24 UNF-2A	G 1/8"	6	55869		
		11.6							
R/L	180	5.5	0.68	Cyl. shaft diameter	G 1/8"	6	46075		
		11.6		10 h6				Fig. on page 130 Part no.	
R/L	180	5.5	0.60	Cyl. shaft diameter	G 1/8"	6	41746	0 607 951 325	
		11.6		10 h6					
R	180	5.0	0.68	3/8"-24 UNF-2A	G 1/8"	6	87354		
		10.6							
R	180	5.0	0.68	3/8"-24 UNF-2A	G 1/8"	6	89544		
		10.6							
R	180	5.0	0.60	3/8"-24 UNF-2A	G 1/8"	6	41407		
		10.6							
R	180	5.0	0.60	3/8"-24 UNF-2A	G 1/8"	6	43841		
		10.6							
R	180	5.0	0.60	3/8"-24 UNF-2A	G 1/8"	6	53529		
		10.6							

- ► Safe, versatile, extremely durable
- ► Reliable in continuous use
- No sparks are formed in the motor
- ► No burn-out
- ► CLEAN technology

From 100 to 370 watts	Part number	Stall torque (Nm)	No-load speed (rpm)
300/340/370-watt motor	0 607 951 304	25.0	490
BOSCH INCOME.	0 607 951 305	15.0	780
	0 607 951 306	9.0	1,400
	0 607 951 307	4.5	2,700
	0 607 951 300	25.0	600
	0 607 951 301	15.0	930
	0 607 951 302	9.0	1,620
	0 607 951 303	4.5	3,300
	0 607 951 322	22.0	540
340/370-watt motor	0 607 951 314	25.0	490
III IIIIII	0 607 951 315	15.0	780
	0 607 951 316	9.0	1,400
	0 607 951 311	25.0	600
	0 607 951 312	15.0	930
	0 607 951 313	9.0	1,620

Direction of rotation (R = right, L = left)	Power output (W)	Air con- sumption under load (I/s) (cfm)	Weight as per EPTA (kg)	Spindle dimensions (square = external square)	Connecting thread	Hose inner diameter (mm)	Operating curve	Atex certified	Comments	Comes complete with
R/L	340	10.5	0.90	3/8"-24 UNF-2A	G 1/8"	8	130695	yes	Activation via	Hose nipple G 1/8
		22.2							separate valve, no	Silencer G 3/8"
R/L	340	10.5	0.90	3/8"-24 UNF-2A	G 1/8"	8	146107		valve built in. Max. axial load of motor	
		22.2							shaft $F_{AX} = 850 \text{ N}$;	
R/L	340	10.5	0.90	3/8"-24 UNF-2A	G 1/8"	8	60628		max. radial load of	
		22.2							motor shaft F _{RA} = 34 N	
R/L	340	10.5	0.80	3/8"-24 UNF-2A	G 1/8"	8	102389		RA C	
		22.2								
R	370	9.0	0.90	3/8"-24 UNF-2A	G 1/8"	8	114435			
		19.1								
R	370	9.0	0.90	3/8"-24 UNF-2A	G 1/8"	8	120664			
		19.1								
R	370	9.0	0.90	3/8"-24 UNF-2A	G 1/8"	8	108461			
		19.1								
R	370	9.0	0.80	3/8"-24 UNF-2A	G 1/8"	8	123762			
		19.1								
R	370	9.0 19.1	0.90	3/8"-24 UNF-2A	G 1/8"	8	105449	yes	With underblow for better start-up under load	
R/L	340	10.5	0.87	3/8" square	G 1/8"	8	130695	yes	Activation via	Hose nipple G 1/8
		22.2							separate valve, no valve built in. Max.	Silencer G 3/8"
R/L	340	10.5	0.87	3/8" square	G 1/8"	8	146107		axial load of motor	
		22.2							shaft $F_{AX} = 850 \text{ N}$;	
R/L	340	10.5	0.87	3/8" square	G 1/8"	8	60628		max. radial load of motor shaft	
		22.2							F _{RA} = 34 N	
R	370	9.0	0.87	3/8" square	G 1/8"	8	102389		116	
		19.1								
R	370	9.0	0.87	3/8" square	G 1/8"	8	114435			
		19.1								
R	370	9.0	0.87	3/8" square	G 1/8"	8	120664			
		19.1								

- ► Stirring or pumping liquid media
- ► Rolling e.g. hoses
- Adjusting, lifting and lowering e.g. roller blinds
- ► Tensioning straps

From 340 to 740 watts	Part number	Stall torque (Nm)	No-load speed (rpm)	
340-watt motor	0 607 951 325	25.0	490	
	0 607 951 326	0.0	1 400	
BOSCH BUSINESS	0 607 951 326	9.0	1,400	
	0 607 951 318	25.0	490	
340-watt motor	0 607 951 323	25.0	490	
- 1000 M				
1000000				
500/550-watt motor	0 607 952 303	28.0	650	
	0 607 952 304	15.5	1,150	
BOSCH ()	0.007.050.005	0.5	2.700	
	0 607 952 305	6.5	2,700	
	0 607 952 300	28.0	760	
	0 607 952 301	15.5	1,350	
	0 607 952 302	6.5	3,000	
C20/740	0.007.057.004	20.0	010	
620/740-watt motor	0 607 957 301	36.0	610	
	0 607 957 300	36.0	720	
	3 337 337 330	50.0	120	
STITUTE OF				

Direction of rotation (R = right, L = left)	Power output (W)	Air consumption under load (I/s) (cfm)	Weight as per EPTA (kg)	Spindle dimensions (square = external square)	Connecting thread	Hose inner diameter (mm)	Operating curve	Atex certified	Comments	Comes complete with
R/L	340	10.5	0.90	Cyl. shaft	G 1/8"	8	140024	yes	Activation via separate	Hose nipple G 1/8"
		22.2		diameter 12 j6					valve, no valve built in.	Silencer G 3/8"
R/L	340	10.5	0.90	Cyl. shaft	G 1/8"	8	63039		Max. axial load of motor shaft F _{AX} = 850 N; max. radial load of mo-	
		22.2		diameter 12 j6						
R/L	340	10.5	0.90	Cyl. shaft	G 1/8"	8	133837		tor shaft $F_{RA} = 34 \text{ N}$	
		22.2		diameter 10 h6						
R/L	340	10.5	0.98	3/8" square	G 1/8"	8	136982	yes	Activation via separate	Hose nipple G 1/8"
		22.2		with axial balancing					valve, no valve built in. Max. axial load of motor	Silencer G 3/8"
				10 mm stroke					shaft F_{AX} = 850 N; max. radial load of motor shaft F_{RA} = 34 N	
R/L	500	13.5	1.40	1/2"-20 UNF-2A	G 1/4"	10	98637	no	Activation via separate valve, no valve built in. Ventilation in the direction of rotation not being used. Max. axial load of motor shaft $F_{AX} = 1,250 \text{ N};$ max. radial load of mo-	Hose nipple G 1/4"
		28.6								Silencer G 1/2"
R/L	500	13.5	1.40	1/2"-20 UNF-2A	G 1/4"	10	101085			
		28.6								
R/L	500	13.5	1.20	1/2"-20 UNF-2A	G 1/4"	10	103255			
		28.6								
R	550	12.0	1.40	1/2"-20 UNF-2A	G 1/4"	10	91348		tor shaft $F_{RA} = 50 \text{ N}$	
		25.4								
R	550	12.0	1.40	1/2"-20 UNF-2A	G 1/4"	10	93841			
_		25.4								
R	550	12.0	1.20	1/2"-20 UNF-2A	G 1/4"	10	96270			
- <i>n</i>		25.4								
R/L	620	17.5	1.32	1/2"-20 UNF-2A	G 1/4"	10	71359	no	Activation via separate valve, no valve built in.	Hose nipple G 1/4" Silencer G 1/2"
	740	37.0	1.00	1/0 00 11 0 0	0.4/48	4.0	00070		Max. axial load of motor	5 G 1/2
R	740	16.0	1.32	1/2"-20 UNF-2A	G 1/4"	10	66678		shaft F _{AX} = 1,550 N;	
		33.9							max. radial load of motor shaft F _{RA} = 62 N	
									RA OZI	

- ► Stirring or pumping liquid media
- ► Rolling e.g. hoses
- Adjusting, lifting and lowering e.g. roller blinds
- ► Tensioning straps

From 340 to 740 watts	Part number	Stall torque (Nm)	No-load speed (rpm)
620/740-watt motor	0 607 957 308	90.0	250
	0 607 957 309	65.0	340
700	0 607 957 308 9 0 607 957 309 6 0 607 957 310 3 0 607 957 315 3 0 607 957 314 17 0 607 957 305 9 0 607 957 306 6 0 607 957 307 3		
	0 607 957 310	36.0	610
	0 607 957 315	36.0	610
	(Nm) (rpm) 0 607 957 308 90.0 250 0 607 957 309 65.0 340 0 607 957 310 36.0 610 0 607 957 315 36.0 610 0 607 957 314 170.0 140 0 607 957 305 90.0 290 0 607 957 306 65.0 400 0 607 957 307 36.0 720		
	0 607 957 314	torque (Nm) speed (rpm) 07 957 308 90.0 250 07 957 309 65.0 340 07 957 310 36.0 610 07 957 315 36.0 610 07 957 314 170.0 140 07 957 305 90.0 290 07 957 306 65.0 400 07 957 307 36.0 720	
	0 607 957 305	90.0	290
	0 607 957 306	65.0	400
	0 607 957 307	36.0	720
	0 607 957 317	160.0	120

Direction of rotation (R = right, L = left)	Power output (W)	Air con- sumption under load (I/s) (cfm)	Weight as per EPTA (kg)	Spindle dimensions (Square = ex- ternal square)	Connecting thread	Hose inner diameter (mm)	Operating curve	Atex certified	Comments	Comes complete with	
R/L	620	17.5	2.10	1/2" square	G 1/4"	10	49375	yes	Activation via sepa- rate valve, no valve	Hose nipple G 1/4"	
		37.0							built in. Max. axial	Silencer G 1/2"	
R/L	620	17.5	1.70	1/2" square	G 1/4"	10	51707		load of motor shaft		
		37.0							$F_{AX} = 1,550 \text{ N}; \text{ max.}$ radial load of motor shaft $F_{RA} = 62 \text{ N}$		
R/L	620	17.5	1.70	1/2" square	G 1/4"	10	73715				
		37.0									
R/L	620	17.5	1.70	Cyl. shaft	G 1/4"	10	76035				
		37.0		diameter 12 j6							
R	740	16.0	2.10	1/2" square	G 1/4"	10	54209				
		33.9									
R	740	16.0	2.10	1/2" square	G 1/4"	10	78289				
		33.9									
R	740	16.0	1.70	1/2" square	G 1/4"	10	80557				
		33.9									
R	740	16.0	1.70	1/2" square	G 1/4"	10	68988				
		33.9									
R/L	620	17.5	2.10	1/2" square	G 1/4"	10		no			
		37.0									

Accessories

		Part number	For motors in the model series	Thread	Size	
Mounting flange					a	b
diameter mm 4 mm thick		3 605 700 043	120 W	M 26 x 1 Left	51	7
		3 605 700 044	180 W	M 30 x 1 Left	51	7
		3 605 700 045	370 W/300 W	M 35 x 1 Left	57	7
		3 605 700 046	550 W/740 W	M 45 x 1 Left	70	9
		3 605 700 047	740 W	M 50 x 1 Left	70	9
Fitting the mounting flange					<u> </u>	D
Unscrew the threaded ring with a hook spanner (left-hand thread and screw in the mounting flange The motor can be bolted on to th mounting flange at the clamping device with two screws.	•					
Axial balancing		3 607 030 018				
1/4" hex	1/4" QRC					
Collet chuck	3/8" thread	3 608 570 003				
	Can only be used with	Can also be used for	drills	0 607 154 101		
3/8"-24 UNF-2A	separately ordered collet			0 607 153 103	. 106	
	(e.g. 6 mm diameter 2 608 570 079) and locking nut 3 603 342 001			0 607 153 520	. 525	
Drill chuck, capacity 1-10 mm						

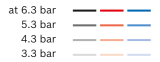
Technical data

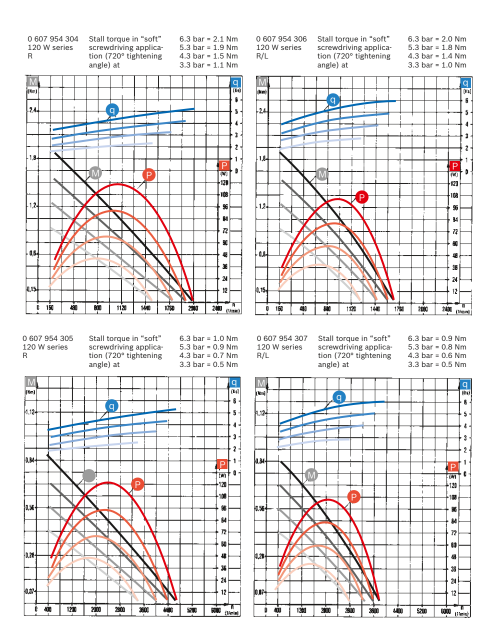
Air motors in the 120 W model series, air connection 6 mm inner diameter

Operating curves:

M Torque

Power





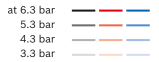
Motors Technical data

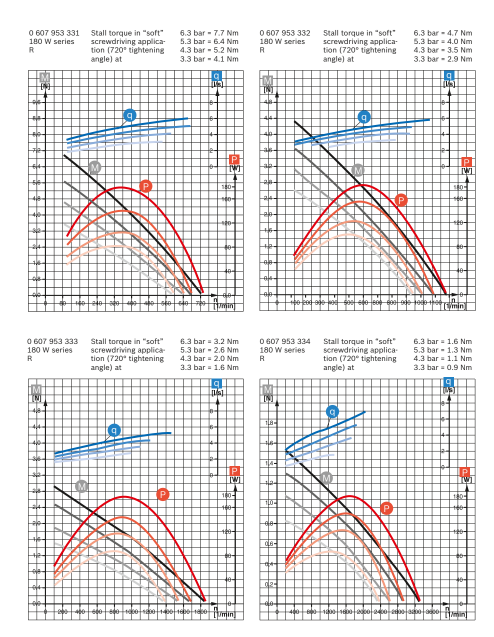
Air motors in the 180 W model series, air connection 6 mm inner diameter

Operating curves:

M Torque

Power





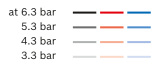
Technical data

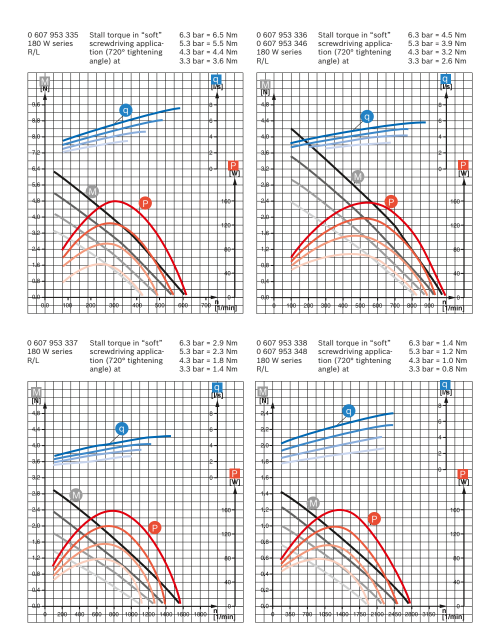
Air motors in the 180 W model series, air connection 6 mm inner diameter

Operating curves:

M Torque

Power





Technical data

Air motors in the 180 W model series, air connection 6 mm inner diameter

Operating curves:

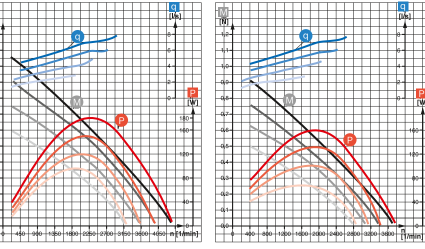
M Torque

Power

Air consumption

0 607 953 339
180 W series
R
Stall torque in "soft" screwdriving application (720° tightening angle) at

"soft" 6.3 bar = 1.1 Nm oplicatening 5.3 bar = 0.9 Nm 4.3 bar = 0.7 Nm 3.3 bar = 0.5 Nm 0 607 953 340 180 W series R/L Stall torque in "soft" screwdriving application (720° tightening angle) at 6.3 bar = 1.0 Nm 5.3 bar = 0.9 Nm 4.3 bar = 0.7 Nm 3.3 bar = 0.5 Nm



Air motors in the 370 W model series, air connection 8 mm inner diameter

Operating curves:

M Torque

Power

4 Air consumption

0 607 951 306 0 607 951 316 0 607 951 326 370 W series R/L Stall torque in "soft" screwdriving application (720° tightening angle) at

840

1320 1560

6.3 bar = 9.0 Nm 5.3 bar = 7.5 Nm 4.3 bar = 6.0 Nm 3.3 bar = 4.5 Nm

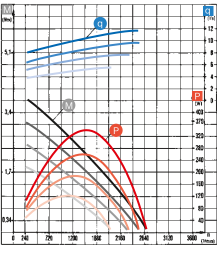
128

80

40

0 607 951 307 370 W series R/L Stall torque in "soft" screwdriving application (720° tightening angle) at

6.3 bar = 4.5 Nm 5.3 bar = 3.5 Nm 4.3 bar = 3.0 Nm 3.3 bar = 2.0 Nm



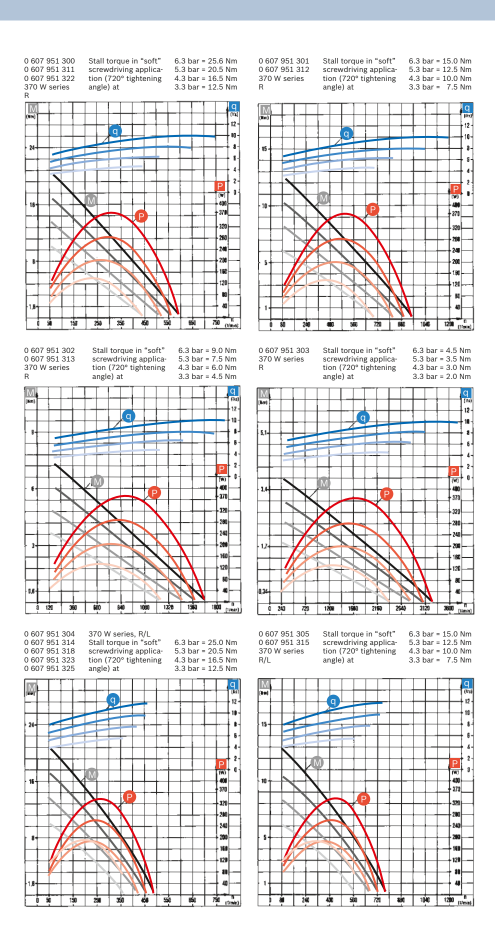
Technical data

Air motors in the 370 W model series, air connection 10 mm inner diameter

Operating curves:

M Torque
Power





Technical data

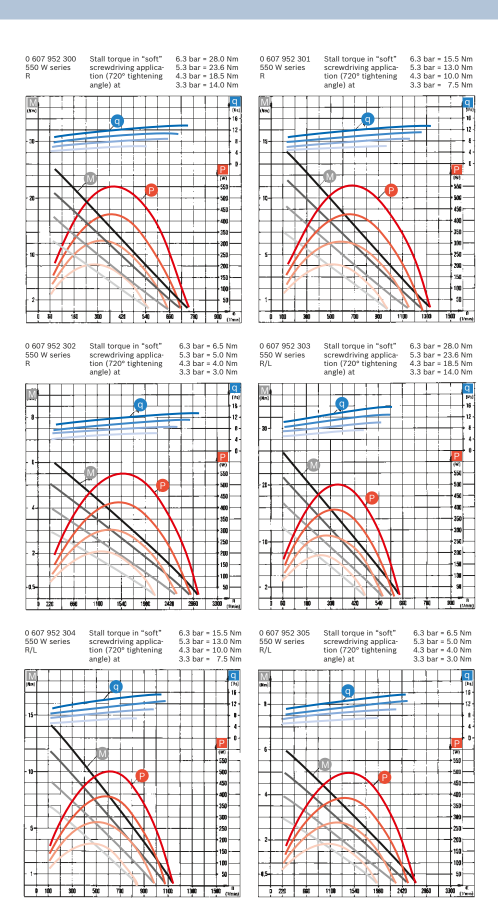
Air motors in the 550 W model series, air connection 10 mm inner diameter

Operating curves:

M Torque

Power





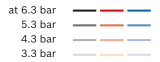
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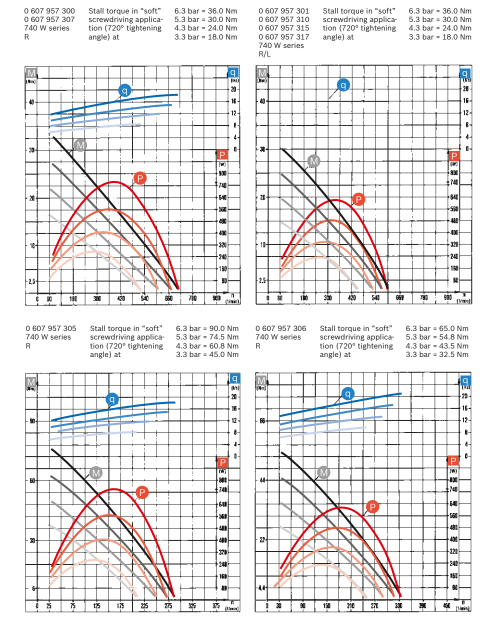
Air motors in the 740 W model series, air connection 10 mm inner diameter

Operating curves:

M Torque

Power





Technical data

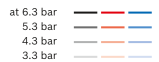
Air motors in the 740 W model series, air connection 10 mm inner diameter

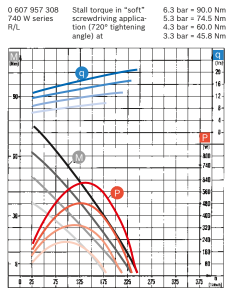
Operating curves:

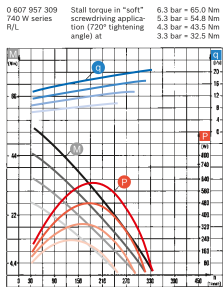
M Torque

Power

4 Air consumption





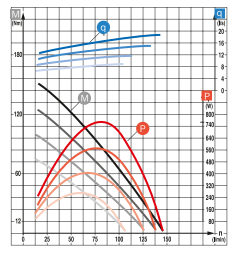


Stall torque in "soft"

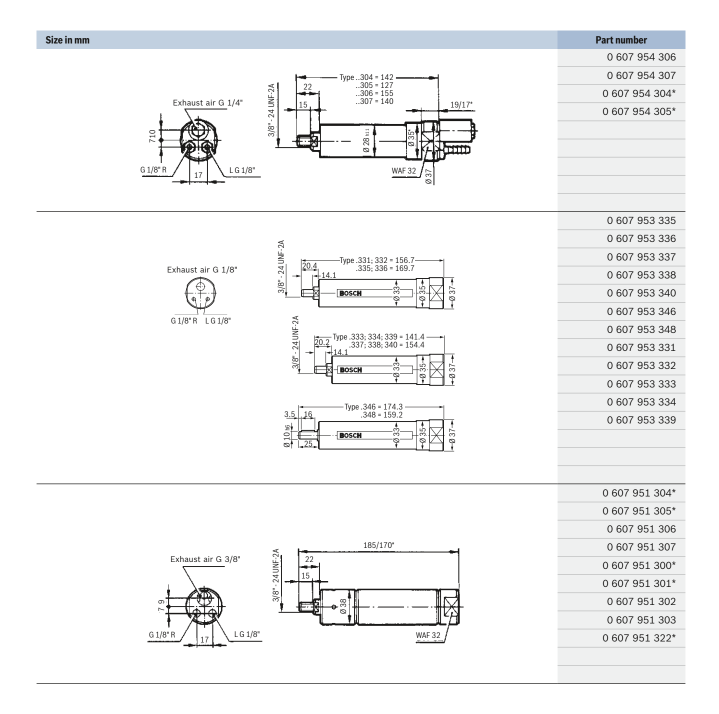
0 607 957 314 740 W series

Stall torque in "soft" screwdriving applica-tion (720° tightening angle) at

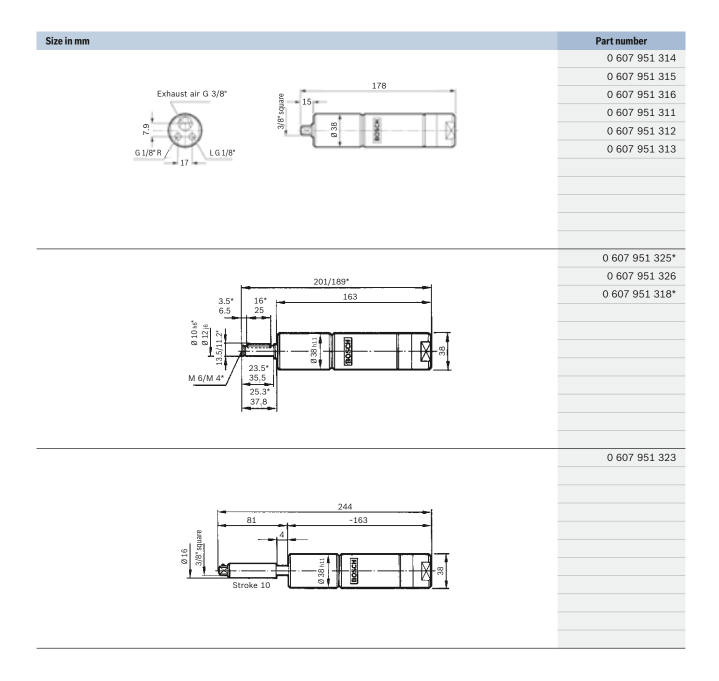
6.3 bar = 170 Nm 5.3 bar = 148 Nm 4.3 bar = 120 Nm 3.3 bar = 90 Nm



Dimensional drawings

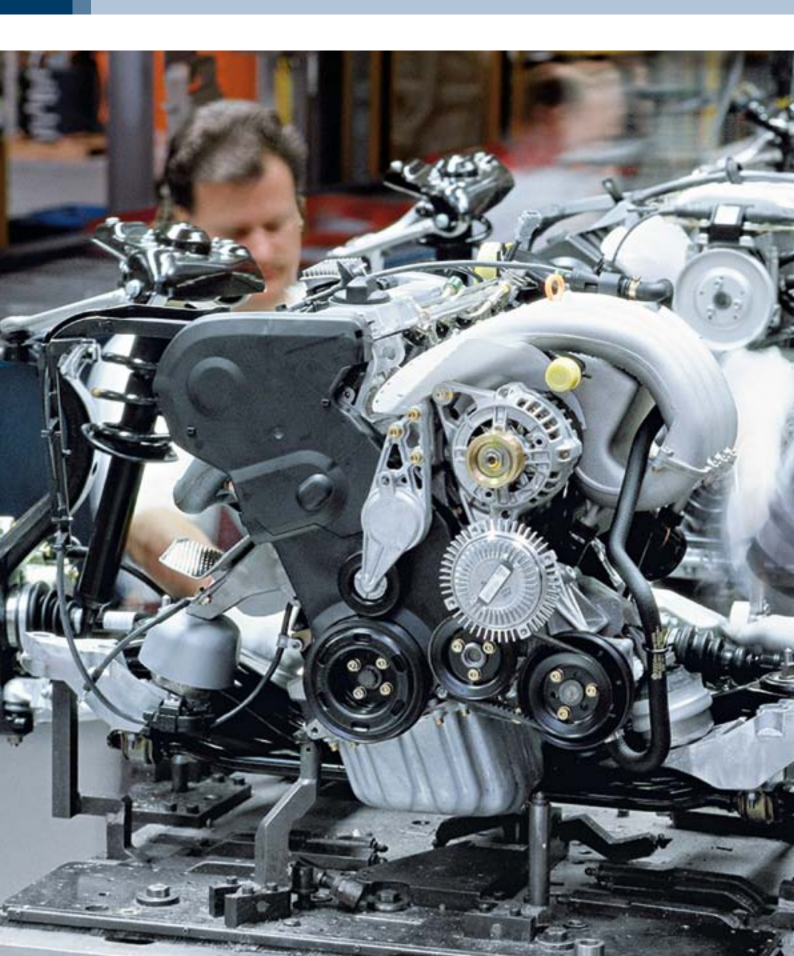


Dimensional drawings



0 607 957 307* 0 607 957 317

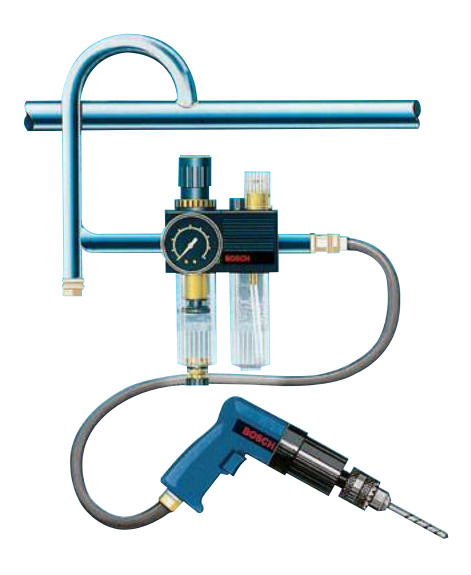
Air technology A guide for the user



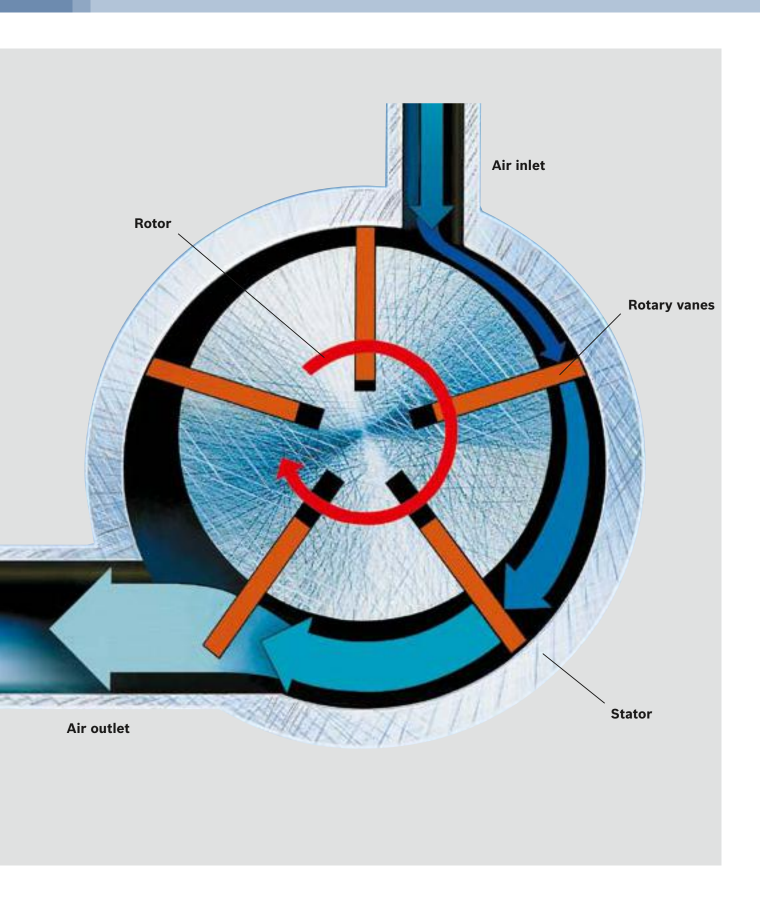


Air tools are an integral part of the production tool range from Bosch. We want to pass our extensive know-how on to you. This guide deals with the basic features of compressed air as a drive medium for air tools: the structure of the motor, the maintenance, the piping system with simple rough calculations, and possible operating errors.

We wish you much success with Bosch air tools.



Air technology used correctly



The driving force -

The air motor

The individual tools are designed differently depending on the intended range of applications; the drive motor and its structure are, however, in principle always the same – apart from the different sizes.

Due to its high power at small dimensions, the slidevalve motor or rotary vane motor is best suited to handheld air tools. It is driven by means of the expansion of compressed air, enabling it to perform mechanical work.

Essentially, the rotary vane motor consists of the stator, the rotor that holds the rotary vanes in longitudinal slots, and the sealing plates that close off the stator on both ends, and the rotor bearing. The eccentric arrangement of the rotor in relation to the stator creates a sickle-shaped work chamber that is divided into individual chambers by the rotary vanes. These chambers are sealed against one another, as their own centrifugal force means that the rotary vanes press against the inner wall of the stator when they are running. The compressed air flowing through the inlet channel presses on the vanes and makes the rotor turn. The air inlet and outlet are arranged depending on the desired direction of rotation. As a rule, in order to achieve the right working speed in each case, there are planetary gears in front of the motor.

The following typical features make the air motor the ideal drive element for all different kinds of application ranges:

- ► The air motor has constantly favourable torque behaviour for different applications. With increasing load and decreasing speed, the torque rises to a maximum at standstill (Fig. 1) this is utilised, for example, in screwdrivers.
- ► It is possible to operate the motor until standstill, which rules out the possibility of failure due to overload.
- ► The standstill torque is infinitely adjustable by changing the pressure of the compressed air being supplied (pressure controller). The speed is infinitely adjustable by changing the flow rate (throttle valve).
- ► Small dimensions and a low weight allow for fatiguefree working and a versatile range of applications.

- ► The robust, uncomplicated design guarantees long runtime and low susceptance to failure.
- ► Another advantage is the lack of susceptance to external influences such as dust, moisture, etc.
- ▶ Air tools offer a high level of operational safety because the drive medium (air) is safe and due to the lack of spark formation cannot trigger an explosion (observe the special regulations for working in explosion-hazardous areas).

Since the expanding compressed air cools the tool, the machine does not overheat.

- Using the tools in wet and damp areas is not a problem
- Easy maintenance and repair
- ► The air pressure should not fall below 6.3 bar at the tool entrance (flow pressure) in order to ensure full power output at the working spindle

Characteristic curves of an air motor

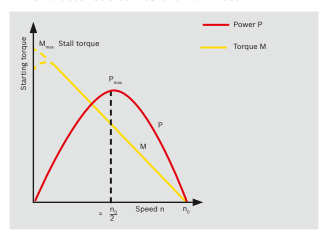


Fig. 1 Characteristic curves of an air motor

The maintenance unit

For optimum lifetime

Despite various measures (drainage systems etc. after the compressor), it cannot be avoided that the compressed air cools down further the longer the pipes are and, therefore, releases water again. Scale and rust can also occur – especially on older pipes. However, these constituents are separated if a compressed-air filter is installed shortly before the tool. A pneumatic oiler should certainly be installed downstream of the filter, in order to mix an oil mist with the throughflowing compressed air. This oil is required for lubrication of the air motor, especially in continuous operation.

Maintenance units should be connected as close as possible to the tool. Their size must correspond to the air throughput at the supply point. If a certain operating pressure is desired or pressure fluctuations from the supply lines are to be compensated, a pressure controller with manometer can be fitted in the maintenance unit between the filter and lubricator (Fig. 2). To achieve the longest possible lifetime of tools, the compressed air must be prepared by means of a maintenance unit. More details can be found in the operating instructions for air tools.

Oil for the maintenance unit or direct lubrication: Motor oil SAE 20 or SAE 10.



The clean solution for air screwdrivers

Bosch has developed a new generation of air tools: the CLEAN series. "CLEAN" stands for consumption optimised, lubrication free, ergonomic, air tool and noise reduction.

The advantages:

- ► Up to 30% less air consumption than conventional air tools
- ► This reduces energy costs and protects the environment
- ► The tools are driven with oil-free compressed air but also work with air containing oil
- ▶ No soiling of workpieces, the workplace stays clean
- The CLEAN screwdrivers are considerably quieter than other air screwdrivers

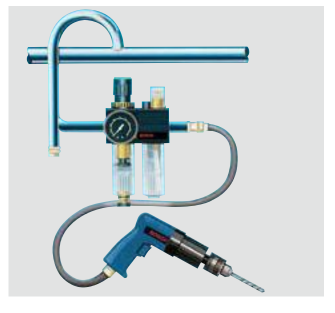


Fig. 2 Maintenance unit

You will find suitable maintenance units at: www.boschrexroth.com/pneumatics-catalog

The compressed-air system

First link in the chain

Although Bosch does not manufacture any compressedair systems, we should still discuss the basic structure of this kind of system (please obtain more detailed information from the compressor manufacturer). mum pressure (e.g. 12 bar) is reached and is switched on when a pressure falls to a minimum value (e.g. 8 bar). During this time span, the pressure tank and the feed lines act as a reservoir for the tools.

Compressor

The following four types of compressor are usually used:

- ▶ Piston compressor: Depending on the pressure range, there are one-stage or two-stage piston compressors, e.g. one-stage for a final pressure of up to approx. 10 bar, two-stage for a final pressure of up to approx. 17 bar
- ► Rotation compressor
- ▶ Screw-type compressor
- ▶ Turbo compressor

Pressure tank control

The compressed air conveyed by the compressor is stored in a pressure tank (air chamber), which also serves as a buffer to compensate pressure fluctuations. In this way, brief consumption peaks are covered without the operating pressure in the pipe fluctuating or dropping too severely. The air requirement when the consumption peaks are present should not exceed the delivery quantities of the compressor for a lengthy period of time.

The pressure in the tank is controlled by way of the fact that the compressor is switched off when a maxi-

Idle control

In the case of medium to large piston compressors, this usually takes place by opening and closing sliders or valves. This prevents continuous deactivation and activation of the electric motor and the associated high starting current.

Bypass on-off control

The bypass on-off control on small to medium-sized compressor systems is performed by means of a pressure monitor, which switches the electric motor on and off depending on the tank pressure.

The following rule of thumb applies:

 $V \approx 0.9-1$ Q with bypass on-off control

 $V \approx 0.4 \, Q$ with idle control;

where

V = Chamber volume (m³)

Q = Delivery quantity of the compressor (m³/min)

Additional pressure tanks are often installed at the end of the piping system or before large-scale consumers, in order to compensate for high demand loads.

Correct dimensions for the piping system

The following simple example shows how the load of compressor and pressure tank can be determined depending on the consumer:

Compressor:

Delivery quantity 1,000 l/min (35.3 cfm)

Pressure tank:

Volume 500 I (17.6 cf)

Switching cycle between 12 and 8 bar

At a final pressure of 12 bar, the compressor switches off. Until the compressor is switched on again at 8 bar, 12 bar - 8 bar = 4 bar and thus $500 \times 4 = 2,000 \text{ l}$ (70.6 cf) is available to consuming devices in this range, i.e. at

air consumption of 2,000 l/min (70.6 cfm) a continuous operating period of 1 minute is possible or with air consumption of 500 l/min (17.6 cfm) an operating period of 4 minutes. Here, it must be borne in mind that many tools, especially screwdrivers, are only switched on for short periods. For example, if an impact wrench with an average air consumption of 20 l/s (42.4 cfm) is used four times a minute and works for 3 seconds per screw connection (3 x 4 seconds pure working time in one minute), it actually only requires 20 x 3 x 4 = 240 l (8.5 cf) in this period.

Therefore, 2,000 : 240 = 8.33 minutes pass before the compressor switches on again at 8 bar network pressure. As with the selection of the compressor and pressure tank, any increase in consumption that may occur later, e.g. due to production extension, must also be taken into account when setting up the supply network.

In practice, it is usually not possible to prevent the compressed air cooling in the pipe. To ensure that condensed water that occurs in the process cannot flow back towards the compressor, the pipes are laid at a slight incline of 2 to 3% in the direction of flow. Condensate traps can then collect the water at the lowest points of the piping system. To also keep the condensate away from the tapping points to a large extent, branch-offs are usually fed upwards out of the main pipe (Fig. 4).

The pipe or hose inner diameter has a major influence on the performance of the air tools. Insufficiently dimensioned pipes increase the flow resistances and result in a corresponding drop in machine power. The following factors must be taken into account when selecting the pipe cross-sections (if possible, not under 3/4" for pipelines):

- Air quantity, pipe pressure, flow velocity, pressure losses
- ► Length of the pipe
- Quantity and type of pipe fittings such as elbows, bends, T-pieces, constrictions, maintenance unit, couplings, etc.
- ► Future increase in air requirement and possible extension of the system

When determining and checking the pipe cross-section, take into account that all tools are never in use simultaneously. This is accounted for by multiplying with what is known as the demand factor (Fig. 3).

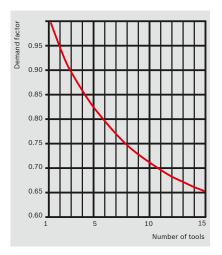


Fig. 3 Demand factor

The pressure loss caused by the resistance in the fittings etc. is accounted for by adding approx. 30% to the actual pipe length. The pressure loss to distant parts of the system should not amount to more than 10% of the network pressure, if possible. If pressure losses of 1 bar or more occur, then the circumstances in the piping system absolutely must be examined. Generally, closed loop pipes are used in large piping systems because better supply of the active tapping points is guaranteed if the load is rising (Fig. 4).

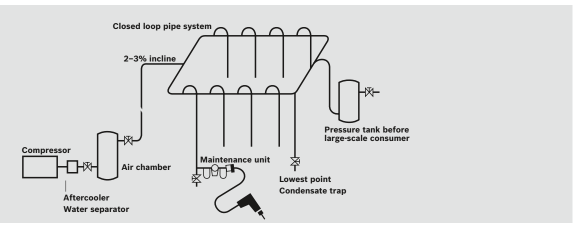


Fig. 4 Diagram of a compressed-air system

Pipe dimensioning

Rough calculation

Calculations using exact equations are very complex; besides, individual factors are difficult or even impossible to acquire. To nevertheless give you something to go by, the diagram (Fig. 5) for determining the pipe inner diameter can be used to perform a short rough calculation.

Example: the sum of the air consumption values of 6 machines results in 36 l/s (76.3 cfm). Fig. 3 provides a demand factor of 0.79 for 6 machines; this results in $36 \times 0.79 = 28.5$ l/s (60.4 cfm). With this value, you can calculate the dimensions of the pipe by using the diagram (Fig. 5). Based on the air quantity of approx. 28.5 l/s (60.4 cfm) decompressed air, this results in a pipe inner diameter of at least 1". A theoretical pipe length of 130 m (actual length 100 m + 30% allowance for pressure loss at fittings, elbows, etc.) results in a pipe inner diameter of 1.5".

If additional machines need to be connected to this pipe, their air consumption must be taken into account in the calculation.

An existing system can be checked in the same way. Unlike calculation of the pipe cross-sections, the compressor size is determined by the input factor. The input factor expresses the actual running time of the tool as a percentage. For systems that mainly have screwdrivers connected to them, this factor is in the range of approx. 5 to 15%; whereas for systems with grinders operated in continuous use (e.g. fettling shops), a value of 30 to 70% has to be expected. To determine the required compressor size as accurately as possible, it is however best to check the circumstances on-site and then determine the input factor, or consult a compressor manufacturer.

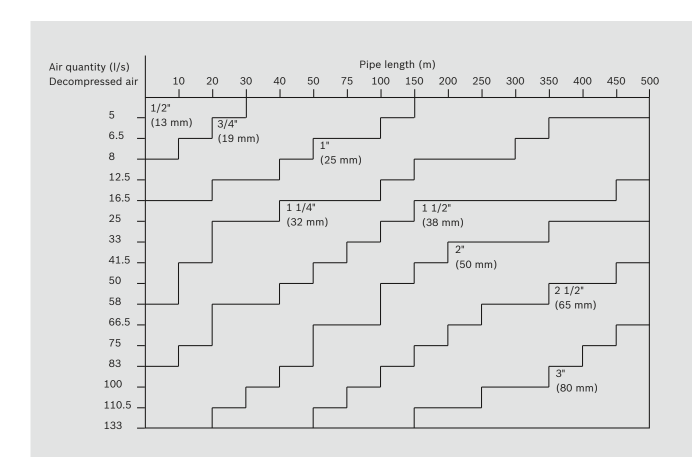


Fig. 5 Pipe dimensioning

More dynamics

due to speed control

From practical experience, for practical application: frequent operating errors

Certain operating errors are usually the cause of unsatisfactory results or faults.

The following are frequent errors:

- ► Incorrectly selected tools (machine too weak or too strong for the intended purpose)
- Insufficient air quantity and insufficient pressure or no constant pressure directly before the tool
- ► Insufficient cross-section of the feed line
- Missing maintenance devices, dirt, water and missing oil lead to premature failure of the machine due to fast wear and rust formation in the motor
- Knocked-out, blunt or unsuitable bits or abrasives reduce efficiency

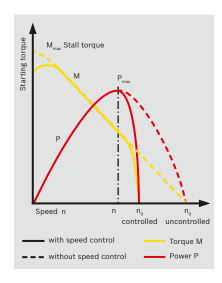


Fig. 6 Characteristic curves with and without speed control

The speed control offers the following advantages:

- ► High grinding performance
- ► Lower disc consumption
- Time saving
- ► Reduced motor wear
- Lower noise level

The sensitive speed controller enables virtually constant working speed and, therefore, grinding in the right range at a consistent circumferential speed. As the speed increases, the controller weights swivel outwards, causing the valve body to the make the inflow cross-section smaller. If the speed is reduced, the force of the return spring outweighs them, and the cross-section enlarges (Fig. 7).

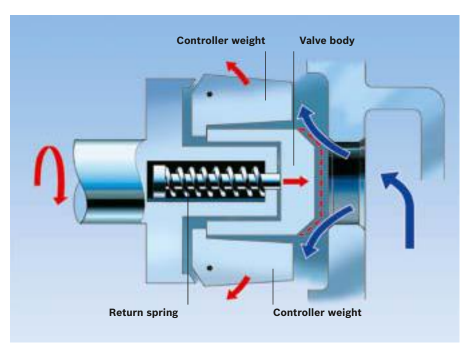


Fig. 7 Speed control

Exhaust air guidance,

sound-proofing

The advantages:

- ► Environmentally friendly because the exhaust air can be diverted through the exhaust air hose at any position into the atmosphere or into an exhaust air tank and optimum sound-proofing is also achieved.
- In this way, exhaust air containing oil cannot contaminate any sensitive screwdriving parts, nor can it disperse chips or grinding dust.
- ► The user is not affected by the diverted compressed air.
- ► Exhaust air guidance improves the work conditions for the user. The auxiliary silencer or a hose nipple with exhaust air hose can be replaced in a very short time.



Fig. 8 The silencer reduces the work noise to a minimum

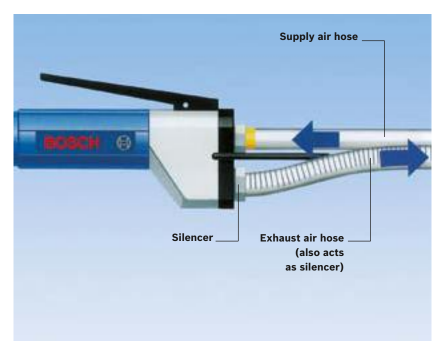
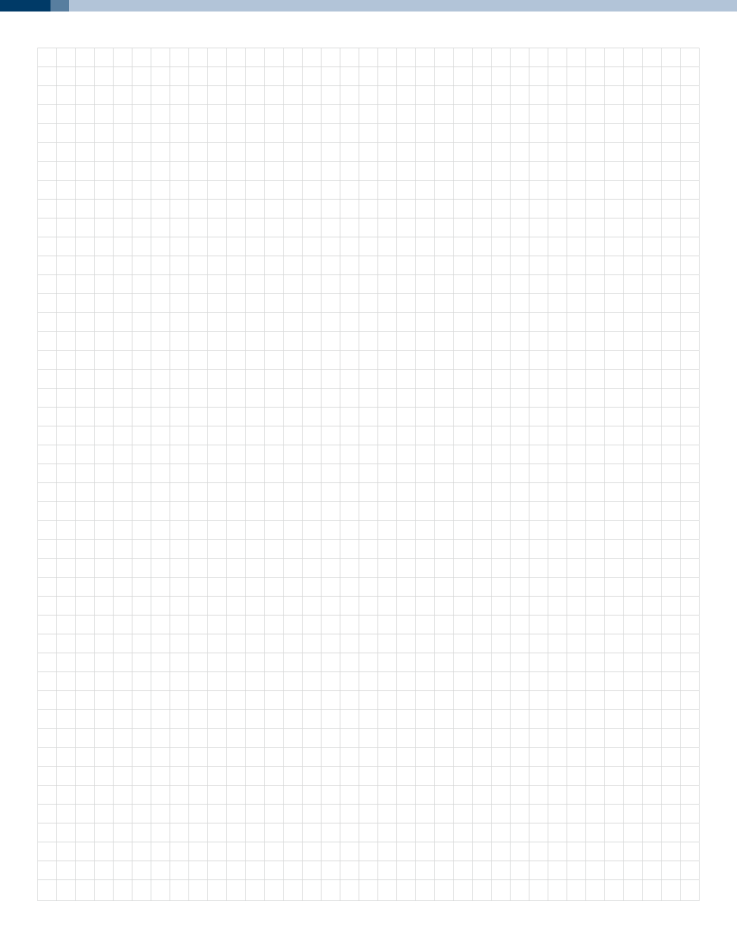
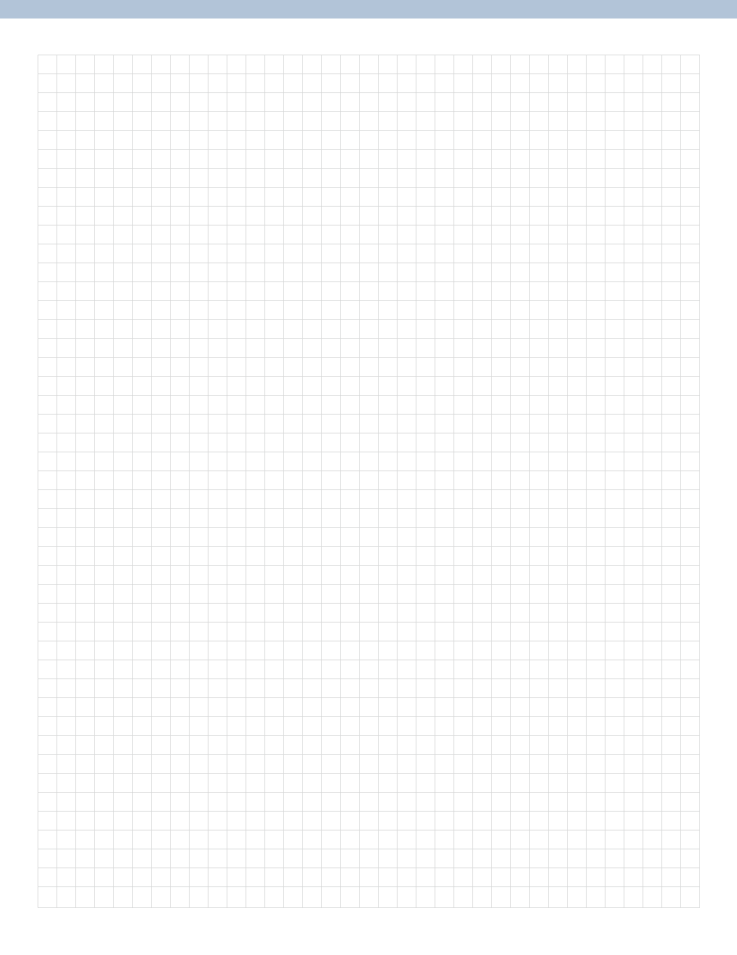


Fig. 9 The exhaust air hose protects the user, the environment and the workpiece

For your calculations





Bosch Service Quality



The Bosch CD-ROM service information system

provides information on Bosch power tools over the last 25 years – including spare parts lists and exploded drawings and saves you time and money in spare parts management.



The Bosch online catalogue

offers everything that customers need to know about Bosch production tools. Furthermore, they can find out the latest news about trade-fair dates and innovations from the Bosch Production Tools Division.



The Bosch spare parts service

guarantees, in 99% of all cases, that the spare part you require is in stock, ensuring you can quickly return to your work.



The Bosch recycling service

offers environmental protection that anybody can actively take part in. Bosch production tools, cordless tools and battery packs that are past their lifetime are taken back at no charge via specialist retailers or directly and sent for recycling.

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