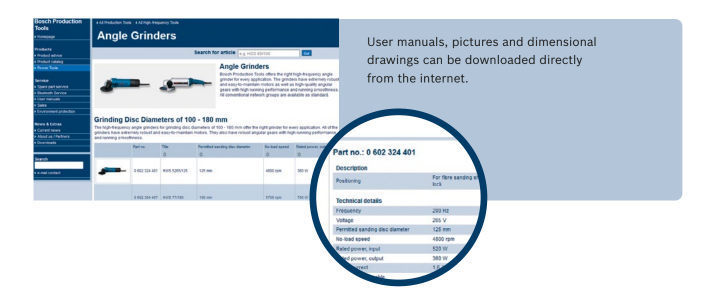


Top performance with the lowest possible power consumption

High-frequency production tools Full-range catalogue





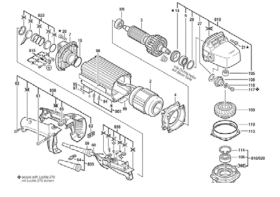
Everything that users need to know can be found on the net: at **www.boschproductiontools.com** a comprehensive online catalogue provides information on products and how they can be used.

Users can, for example, display all high-frequency grinders and compare their respective data such as output or rotational speed.

Furthermore, they can find out the latest news about trade-fair dates and innovations 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 on the homepage informs users about which spare parts they need – and where they can order them.









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High-frequency tools Inexpensive power application



Better performance through higher frequency

Because carbon brushes are subject to wear, the universal motors in conventional power tools are unable to satisfy today's requirements for continuous use. On the other hand, the brushless asynchronous motor is ideally suited. The current frequency it is supplied with determines its rotational speed, which in turn determines the output that can be achieved. A higher frequency therefore means a higher speed, higher output and therefore fast work progress for any application.

High power at a constant speed

In continuous operation at 300 Hz, Bosch high-frequency tools have a power output of up to

400 watts per kg machine weight. Even brief peak powers of up to 2½ times this value are possible. The speed remains almost constant – irrespective of whether the tool is being operated at no-load or full-load.

Unique economy efficiency

Another argument in favour of high-frequency tools is their economic efficiency. Their degree of efficiency and therefore also their energy consumption are unbeatable. Their long lifetime as well as their low maintenance requirements and power consumption offer an economic solution for every type of application.



In spite of increasing automation in industrial production, the use of hand-held tools has advantages in many work operations. These tools have to meet several requirements: robustness, power and long lifetime, but also easy handling and high level of convenience.

All weight data in this catalogue corresponds to the EPTA Procedure 01/2003.

Distinct environmental consciousness

The environmental factor is an important aspect of all Bosch products: from the initial development of the idea and energy saving products, to environmentally friendly packaging and disposal. If a Bosch high-frequency tool is irreparably damaged, Bosch will take back the old tool. They are collected centrally in the service centre and passed on for careful recycling.

Special energy saving measures

Bosch is also innovative in the area of power saving and places an emphasis on future-oriented technology: for example, in the Murrhardt plant, heat recycling saves more than half a million litres of heating oil per year. The frequency converters offered by our partner EME meet the standard VDE 0100 Part 410 Section 6.5 (galvanic isolation).



Conformity

All high-frequency tools listed in this catalogue conform with the following standards or standardised documents:

EN 60745, in accordance with the regulations of Directives 2004/108/EC and 2006/42/EC.



Certified to ISO 9001 Certificate no.: FM 30078

Selection guide

Bosch straight grinders



Selection of the right grinder is based on the range of application and the particular operation. This means that selection of the grinding bit is also associated with the choice of suitable grinder.

For this reason, the suitable machines are assigned to the grinding work and grinding bits in the two tables for straight grinders and angle grinders. The more powerful the machine, the higher the material removal rate. However, due to the very different individual work conditions and ambient conditions, this recommendation can only be considered as a guideline.

In any case, not only the power but also the other product features should be taken into consideration when selecting the grinder.

Please note the manufacturer's specifications on abrasives!

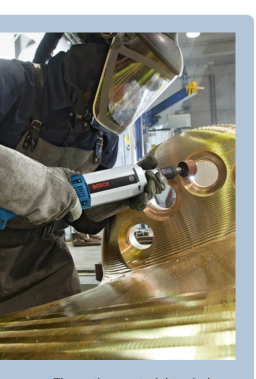
	Part number	No-load speed (rpm)	Page
HGS 55/8	0 602 233 2 / 3	50,000	8
HGS 55/25	0 602 226 2	30,500	
	0 602 227 2	29,000	8
HGS 55/50	0 602 228 2 / 3	12,000	0.10
	0 602 228 2 / 3	18,000	8, 10
HGS 55/50	0 602 229 1	12,000	_
40	0 602 229 1	18,000	8
HGS 57/50 Ls	0 602 238 1	12,000	
	0 602 238 1	18,000	10
HGS 65/32	0 602 207 4	23,400	
- Table 1	0 602 208 4	18,300	10
	0 602 208 4	27,400	
HGS 65/50	0 602 209 4	12,000	10
	0 602 209 4	18,000	10
HGS 65/50	0 602 210 4	3,100	12
	0 602 210 4	4,700	12
HGS 77/50	0 602 211 4	12,000	12
	0 602 211 4	18,000	12
HGS 85/40	0 602 245 0	18,000	12
HGS 77/75	0 602 211 5	12,000	
- COOK -	0 602 211 5	18,000	14
HGS 85/80	0 602 243 1	10,700	14
HGS 77/100	0 602 212 4	9,000	14
HGS 85/100	0 602 242 1	8,600	14
	0 602 242 2	6,800	14
HGS 77/125	0 602 213 4	6,800	16
HGS 88/150	0 602 240 1	5,700	16

√ √ ✓ ideal for this application

√ √ very suitable for this application

✓ suitable for this application

with grinding stones	with grinding stones	with conical grinding discs	with straight grinding discs	with conical grinding discs
Shape grinding and deburring	Grinding insid	le of a housing	Coarse grindii	ng (roughing)
√ √	$\checkmark\checkmark\checkmark$			
√√√	√			
√ √	√ √			
√ √	√ √			
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		√ √	√ √	√ √
		√ √	✓	√ √
			V V V	$\checkmark\checkmark\checkmark$



- ► The optimum straight grinders in all power classes for the widest possible variety of applications
- The ideal structural shape for ergonomic work
- Constant speed even at the highest loads
- ► Efficient work with longest possible lifetime
- Robust, durable motors with low maintenance costs
- ► Extremely favourable power-toweight ratio

For grinding stones with 8–50 mm diameter	Part number	Voltage (V)	Frequency (Hz)	Permitted grinding stone diameter (mm)
HGS 55/8	0 602 233 201	265	200	8
	0 602 233 204	135	200	8
	0 602 233 207	72	200	8
•	0 602 233 304	200	300	8
HGS 55/25	0 602 226 201	265	200	25
	0 602 226 204	135	200	25
	0 602 226 207	72	200	25
	0 602 227 204	200	300	25
HGS 55/50	0 602 228 201	265	200	50
	0 602 228 204	135	200	50
	0 602 228 207	72	200	50
	0 602 228 234	200	300	50
HGS 55/50	0 602 229 101	265	200	50
	0 602 229 104	135	200	50
	0 602 229 134	200	300	50
1000 O				

No-load speed (rpm)	Rated power input (W)	Rated power output (W)	Rated current (A)	Weight as per EPTA (kg)	Toolholder, drive end, collet (mm)	Switch version	Comments	Comes complete with	
50,000	260	150	0.9	1.7	3	Rocker switch	Barrel grip, offset drive	Collet 3 mm	
50,000	260	150	1.7	1.7	3		end	Open-ended spanner WAF 9	
50,000	260	150	3.2	1.7	3			Open-ended spanner	
								WAF 11	
50,000	400	230	1.7	1.7	3			Auxiliary handle	
30,500	260	150	0.9	2.0	6	Rocker switch	Barrel grip, offset drive	Collet 6 mm 2 open-ended spanners WAF 17	
30,500	260	150	1.7	2.0	6		end		
30,500	260	150	3.2	2.0	6			WAI II	
29,000	400	230	1.7	2.0	6				
12,000	260	150	0.9	2.1	6	Rocker switch	Barrel grip, central	Collet 6 mm Open-ended spanner WAF 17	
12,000	260	150	1.7	2.1	6		drive end		
12,000	260	150	3.2	2.1	6				
18,000	400	230	1.7	2.1	6				
12,000	260	150	0.9	1.5	6	Rocker switch	Barrel grip, central drive	Collet 6 mm	
12,000	260	150	1.7	1.5	6		end, short spindle for tight spaces	with nut Open-ended spanner	
							ugiit spaces	WAF 17	
18,000	400	230	1.7	1.5	6				



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For grinding stones with 27–50 mm diameter	Part number	Voltage (V)	Frequency (Hz)	Permitted grinding stone diameter (mm)
HGS 55/50	0 602 228 361	265	200	50
	0 602 228 364	135	200	50
THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PERSONS AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PERSON NAME	0 602 228 384	200	300	50
HGS 57/50 Ls	0 602 238 101	265	200	50
	0 602 238 104	135	200	50
	0 602 238 107	72	200	50
	0 602 238 134	200	300	50
HGS 65/32	0 602 207 401	265	200	32
	0 602 207 404	135	200	32
	0 602 207 407	72	200	32
	0 602 208 404	135	200	50
	0 602 208 434	200	300	27
HGS 65/50	0 602 209 401	265	200	50
5	0 602 209 404	135	200	50
	0 602 209 407	72	200	50
	0 602 209 434	200	300	50
	0 602 209 411	72	300	50

No-load speed (rpm)	Rated power input (W)	Rated power output (W)	Rated current (A)	Weight as per EPTA (kg)	Toolholder, drive end, collet (mm)	Switch version	Comments	Comes complete with
12,000	260	150	0.9	2.1	6	Rocker switch	Barrel grip, central	Collet diameter 6 mm
12,000	260	150	1.7	2.1	6		drive end with eccentric clamping device	Angle screwdriver
18,000	400	230	1.7	2.0	6		ciamping device	
12,000	400	270	1.6	2.2	6	Pressure	Rat tail handle, central	Collet diameter 6 mm
12,000	400	270	3.3	2.2	6	switch with lock	drive end Spindle length up to	Open-ended spanner WAF 12
12,000	400	270	6.0	2.2	6	IOCK	480 mm possible	Open-ended spanner
							·	WAF 15
18,000	600	400	3.3	2.2	6			
23,400	600	440	1.6	2.8	6	Safety switch	Rat tail handle, offset	Collet diameter 6 mm Open-ended spanner WAF 12 Open-ended spanner WAF 15
23,400	600	440	3.3	2.8	6		drive end	
23,400	600	440	5.9	2.8	6			
18,300	600	440	3.3	2.8	6			
27,400	900	630	3.3	2.8	6			
12,000	600	440	1.6	2.9	6	Safety switch	Rat tail handle, central	Collet diameter 6 mm
12,000	600	440	3.3	2.9	6		drive end	Open-ended spanner WAF 12
12,000	600	440	5.9	2.9	6			Open-ended spanner
								WAF 15
18,000	900	630	3.3	2.9	6			
18,000	900	630	8.8	2.9	6			



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- Robust, durable motors with low maintenance costs
- ► Extremely favourable power-toweight ratio

For grinding stones with 40–50 mm diameter	Part number	Voltage (V)	Frequency (Hz)	Permitted grinding stone diameter (mm)
HGS 65/50	0 602 210 401	265	200	50
	0 602 210 404	135	200	50
	0 602 210 434	200	300	50
HGS 77/50	0 602 211 401	265	200	50
	0 602 211 404	135	200	50
	0 602 211 407	72	200	50
	0 602 211 434	200	300	50
	0 602 211 411	72	300	50
HGS 85/40	0 602 245 034	200	300	40
	0 602 245 011	72	300	40
-				

No-load speed (rpm)	Rated power input (W)	Rated power output (W)	Rated current (A)	Weight as per EPTA (kg)	Toolholder, drive end, collet (mm)	Switch version	Comments	Comes complete with
3,100	600	440	1.6	2.8	6	Safety switch	Rat tail handle, offset	Collet diameter 6 mm
3,100	600	440	3.3	2.8	6		drive end for polishing bit with low circumfer-	Open-ended spanner WAF 12
4.700	000	630	3.3	2.8			ential speed with flap discs of up to 80 mm	Open-ended spanner
4,700	900	630	3.3	2.8	6		diameter	WAF 15
12,000	950	700	2.8	5.4	8	Safety switch	Rat tail handle, central drive end	Collet diameter 8 mm
12,000	950	700	5.5	5.4	8			Open-ended spanner WAF 14 Open-ended spanner WAF 22
12,000	950	700	10.0	5.4	8			
18,000	1,450	1,050	5.5	5.4	8			
18,000	1,450	1,050	15.2	5.4	8			
18,000	1,800	1,500	6.4	4.8	Spindle M 14	Safety switch	Rat tail handle, central	Open-ended spanner
18,000	1,800	1,500	17.7	4.8	Spindle M 14		drive end for grinding bits with internal thread	WAF 27

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or grinding discs with 0-125 mm diameter	Part number	Voltage (V)	Frequency (Hz)	Permitted grinding disc diameter (mm)
IGS 77/75	0 602 211 501	265	200	75 mn
	0 602 211 504	135	200	diamete
	0 602 211 507	72	200	at 45 m/s
				tial spee
				· · ·
	0 602 211 534	200	300	50 mn
				diamete
				at 45 m/s
				tial spee
GS 85/80	0 602 243 134	200	300	80 mn
				diamete at 45 m/s
				circumferer
				tial speed
GS 77/100	0 602 212 401	265	200	100 mn
	0 602 212 404	135	200	diamete at 45 m/s
	0 602 212 407	72	200	circumferen
				tial speed
S 85/100	0 602 242 101	265	200	100 mn
	0 602 242 104	135	200	diamete
	0 602 242 107	72	200	at 45 m/s
				tial speed
	0 602 242 134	200	300	100 mn
				diamete
				at 45 m/ circumferer
				tial speed
	0 602 242 234	200	300	125 mn
				diamete at 45 m/s
				circumferer
				011 0411110101

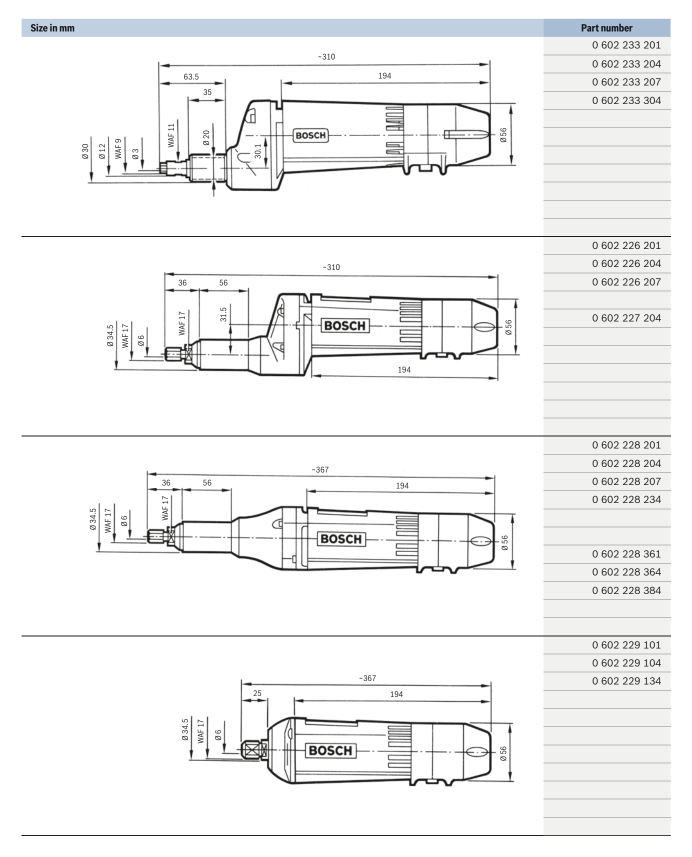
No-load speed (rpm)	Rated power input (W)	Rated power output (W)	Rated current (A)	Weight as per EPTA (kg)	Toolholder, drive end	Switch version	Comments	Comes complete with	
12,000	950	700	2.8	4.9	Clamping flange	Safety switch	The machine must not be	Open-ended spanner	
12,000	950	700	5.5	4.9	M 14 for grind- ing bits with		operated without protec- tive guard	WAF 32 Two-hole spanner	
12,000	950	700	10.0	4.9	bore diameter of 20 mm	bore diameter of		uve guaru	Protective guard Backing flange Clamping flange
18,000	1,450	1,050	5.5	4.9					
10,700	1,800	1,500	6.4	6.0	Clamping flange M 14 for grind- ing bits with bore diameter of 20 mm	Safety switch	The machine must not be operated without protective guard	Open-ended spanner WAF 32 Two-hole spanner Protective guard Backing flange Clamping flange	
9,000	950	700	2.8	5.5	Clamping flange	Safety switch	The machine must not be	Open-ended spanner	
9,000	950	700	5.5	5.5	M 14 for grinding bits with bore diameter of 20 mm		operated without protective guard	WAF 32 Two-hole spanner Protective guard Backing flange Clamping flange	
9,000	950	700	10.1	5.5			ave guard		
8,600	1,200	1,000	3.3	5.0	Clamping flange	Safety switch	The machine must not be	Open-ended spanner	
8,600	1,200	1,000	6.4	5.0	M 14 for grind-		operated without protec-	WAF 32	
8,600	1,200	1,000	11.8	5.0	ing bits with bore diameter of 20 mm		tive guard	Two-hole spanner Protective guard Backing flange Clamping flange	
8,600	1,800	1,500	6.4	5.0				Open-ended spanner WAF 32 Two-hole spanner Protective guard Backing flange Clamping flange	
6,800	1,800	1,500	6.4	6.3				Open-ended spanner WAF 32 Two-hole spanner	

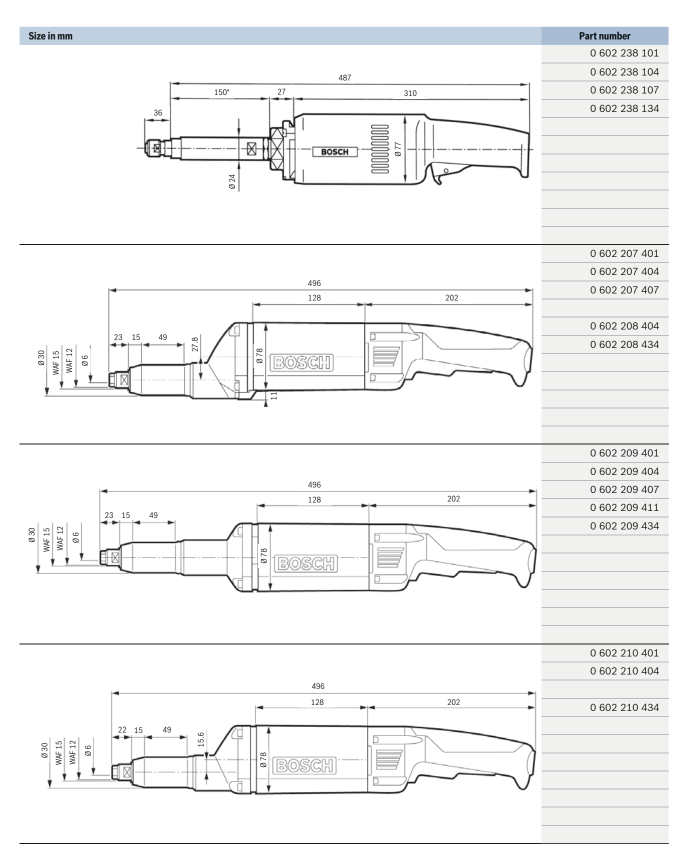
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For grinding discs with 125-180 mm diameter	Part number	Voltage (V)	Frequency (Hz)	Permitted grinding disc diameter (mm)
HGS 77/125	0 602 213 434	200	300	125 mm diameter at 45 m/s circumferen- tial speed
HGS 88/150	0 602 240 104 0 602 240 107	135 72	200	150 mm diameter at 45 m/s circumferen- tial speed
	0 602 240 134	200	300	150 mm diameter at 45 m/s circumferen- tial speed

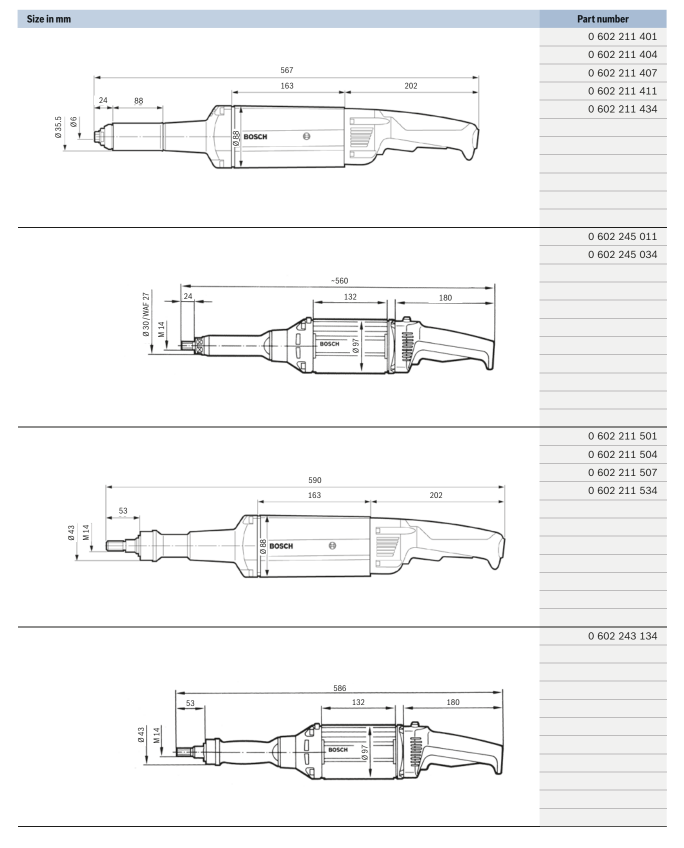
No-load speed (rpm)	Rated power input (W)	Rated power output (W)	Rated current (A)	Weight as per EPTA (kg)	Toolholder, drive end	Switch version	Comments	Comes complete with	
6,800	1,450	1,050	5.5	5.8	Clamping flange M 14 for grind- ing bits with bore diameter of 20 mm	Safety switch	The machine must not be operated without protective guard	Open-ended spanner WAF 32 Two-hole spanner Protective guard Backing flange Clamping flange	
5,700	1,950	1,500	10.0	8.4	Clamping flange	Safety switch	The machine must not	Open-ended spanner	
5,700	1,950	1,500	18.0	8.4	M 14 for grinding bits with bore diameter of 20 mm	ing bits with bore diameter		be operated without protective guard	WAF 32 Two-hole spanner Protective guard Backing flange Clamping flange
5,700	2,900	2,200	10.0	8.4					

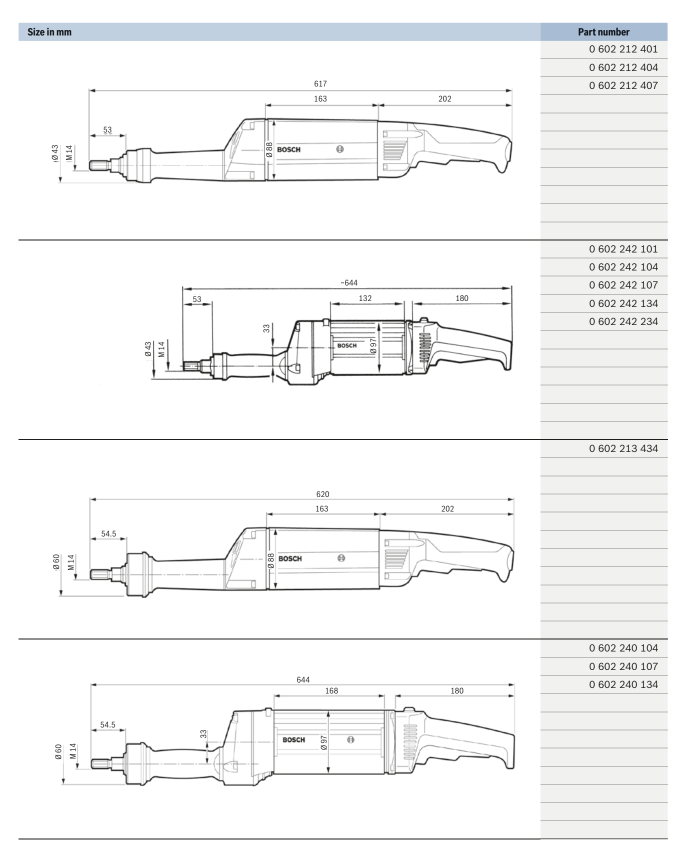
Dimensional drawings





Dimensional drawings





Selection guide

Bosch angle grinders



Selection of the right grinder is based on the range of application and the particular operation. This means that selection of the grinding bit is also associated with the choice of suitable grinder.

For this reason, the suitable machines are assigned to the grinding work and grinding bits in the two tables for straight grinders and angle grinders. The more powerful the machine, the higher the material removal rate. However, due to the very different individual work conditions and ambient conditions, this recommendation can only be considered as a guideline.

In any case, not only the power but also the other product features should be taken into consideration when selecting the grinder.

Please note the manufacturer's specifications on abrasives!

	Part number	No-load speed (rpm)	Page
HWS 5265/125			
	0 602 324 4	4,800	24
HWS 5265/125	0 602 324 4	5,800	
	0 602 324 4	6,800	24
	0 602 324 4	7,300	
HWS 65/125	0 602 301 4	4,100	
	0 602 301 4	6,150	24
	0 602 327 4	2,550	
HWS 77/175	0 602 305 4	1,750	24
Carolina Contraction of the Cont	0 602 306 4	1,650	24
HWS 77/180	0 602 304 4	5,700	24
HWS 85/180	0 602 329 5	8,500	26
HWS 88/180	0 602 331 5	8,500	26
HWS 88/230	0 602 332 5	6,600	26
HWS 810/230	0 602 334 5	6,600	28
HWS 810/300		4,700	
	0 602 335 0	5,100	28



with grinding discs	with cutting discs	with fibre discs	with flap discs	with lambswool bonnets	with grinding stone	with wire cup brushes
Coarse grin	Coarse grinding		ding	Polishing	Wet grinding	Brushing
√		$\checkmark\checkmark$	/ / /			
√		/ /	/ / /			
		√		√		
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///	✓		√ ✓			√
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- The right grinder for every application
- Extremely robust and maintenance-friendly motors
- ► Constant speeds throughout the whole power range for top economy and longest possible lifetime
- ► Robust angular gears with high running performance and running smoothness

For grinding discs with 100–180 mm diameter	Part number	Voltage (V)	Frequency (Hz)	Permitted grinding disc diameter (mm)	
HWS 5265/125	0 602 324 401	265	200	125	
	0 602 324 404	135	200	125	
	0 602 324 407	72	200	125	
HWS 5265/125	0 602 324 441	265	200	125	
	0 602 324 444	135	200	125	
	0 602 324 447	72	200	125	
	0 602 324 464	135	200	125	
	0 602 324 474	135	200	125	
	0 602 324 434	200	300	125	
HWS 65/125	0 602 301 401	265	200	125	
A	0 602 301 404	135	200	125	
	0 602 301 407	72	200	125	
	0 602 301 434	200	300	125	
	0 602 327 401	265	200	125	
HWS 77/175	0 602 305 401	265	200	175	
ROSCH ()	0 602 305 404	135	200	175	
	0 602 305 407	72	200	175	
	0 602 306 434	200	300	175	
HWS 77/180	0 602 304 401	265	200	180	
	0 602 304 404	135	200	180	
	0 602 304 407	72	200	180	

No-load speed (rpm)	Rated power input (W)	Rated power output (W)	Rated current (A)	Weight as per EPTA (kg)	Toolholder, drive end	Switch version	Comments	Comes complete with		
4,800	520	360	1.6	2.3	Clamping flange Sliding switch	For fibre sanding sheets	Two-hole spanner			
4,800	520	360	3.2	2.3	M 14 for grind- ing bits with		with spindle lock SDS- click as special accessory	Auxiliary handle Round nut		
4,800	520	360	6.0	2.3	bore diameter of		chek as special accessor y	Backing flange		
					22.2 mm					
5,800	520	360	1.6	2.5	Clamping flange	Sliding switch	For light-duty grinding	Protective guard		
5,800	520	360	3.2	2.5	M 14 for grind-	J	work	diameter 125 mm		
5,800	520	360	6.0	2.5	ing bits with bore diameter of			Two-hole spanner Auxiliary handle		
5,800	520	360	3.2	2.5	22.2 mm			Round nut		
6,800	520	360	3.2	2.5				Backing flange		
7,300	800	550	3.2	2.5					For flap discs	
4,100	600	440	1.6	3.2	Clamping flange	Safety switch	For fibre sanding sheets	Open-ended spanner		
4,100	600	440	3.3	3.2	M 14 for grinding bits with bore diameter of 22.2 mm			WAF 17		
4,100	600	440	5.9	3.2				Auxiliary handle Two-hole spanner		
6,150	900	630	3.3	3.2						
2,550	600	410	1.6	3.2						
1,750	950	700	2.8	4.8	Clamping flange	Safety switch	For polishing work	Open-ended spanner		
1,750	950	700	5.5	4.8	M 14 for grind- ing bits with			WAF 17 Auxiliary handle		
1,750	950	700	10.0	4.8	bore diameter of			Adamai y Handic		
					22.2 mm					
1,650	1,450	1,050	5.5	4.8						
5,700	950	700	2.8	5.3	Clamping flange	Safety switch	For medium-duty	Protective guard		
5,700	950	700	5.5	5.3	M 14 for grind- ing bits with		grinding work	diameter 180 mm Backing flange		
5,700	950	700	10.0	5.3	bore diameter of 22.2 mm			Round nut Two-hole spanner Open-ended spanner		
								WAF 17 Auxiliary handle		



- ► The right grinder for every application
- Extremely robust and maintenance-friendly motors
- ► Constant speeds throughout the whole power range for top economy and longest possible lifetime
- ► Robust angular gears with high running performance and running smoothness

For grinding discs with 180–230 mm diameter	Part number	Voltage (V)	Frequency (Hz)	Permitted grinding disc diameter (mm)
HWS 85/180	0 602 329 501	265	200	180
	0 602 329 504	135	200	180
	0 602 329 507	72	200	180
	0 602 329 534	200	300	180
	0 602 329 511	72	300	180
HWS 88/180	0 602 331 501	265	200	180
	0 602 331 504	135	200	180
	0 602 331 507	72	200	180
	0 602 331 534	200	300	180
HWS 88/230	0 602 332 501	265	200	230
nw3 00/230	0 602 332 504	135	200	230
	0 602 332 504	72	200	230
THE TOTAL PROPERTY OF THE PARTY	0 002 332 307	12	200	230
	0 602 332 511	72	300	230
	0 602 332 534	200	300	230

No-load speed (rpm)	Rated power input (W)	Rated power output (W)	Rated current (A)	Weight as per EPTA (kg)	Toolholder, drive end	Switch version	Comments	Comes complete wit	
8,500	1,200	1,000	3.3	5.8	Clamping flange	1 14 for grind-	For medium-duty grind-	Protective guard	
8,500	1,200	1,000	6.4	5.8	M 14 for grind-		ing work	diameter 180 mm	
8,500	1,200	1,000	11.8	5.8	ing bits with bore diameter of		SDS-click as special accessory	Backing flange Round nut	
					22.2 mm		40000001	Two-hole spanner	
8,500	1,800	1,500	6.4	5.8				Open-ended spanner	
8,500	1,800	1,500	17.7	5.8				WAF 17 Auxiliary handle	
								riaxillar y mariale	
8,500	1,950	1,500	5.0	7.0	Clamping flange M 14 for grind- ing bits with	Safety switch	For medium-duty to heavy-duty grinding work SDS-click as special accessory	Protective guard	
8,500	1,950	1,500	10.0	7.0				diameter 180 mm Backing flange	
8,500	1,950	1,500	18.0	7.0	bore diameter of			Round nut	
					22.2 mm		,	Two-hole spanner	
									Open-ended spanner WAF 17
								Auxiliary handle	
8,500	2,900	2,200	10.0	7.0					· · · · · · · · · · · · · · · · · · ·
6,600	1,950	1,500	5.0	7.1	Clamping flange	Safety switch	For medium-duty to	Protective guard	
6,600	1,950	1,500	10.0	7.1	M 14 for grind-		heavy-duty grinding work	diameter 230 mm	
6,600	1,950	1,500	18.0	7.1	ing bits with bore diameter of		SDS-click as special accessory	Backing flange Round nut	
					22.2 mm		,	Two-hole spanner	
6,600	2,900	2,200	27.0	7.1				Open-ended spanner	
6,600	2,900	2,200	10.0	7.1				WAF 17 Auxiliary handle	
								. aminar y manario	

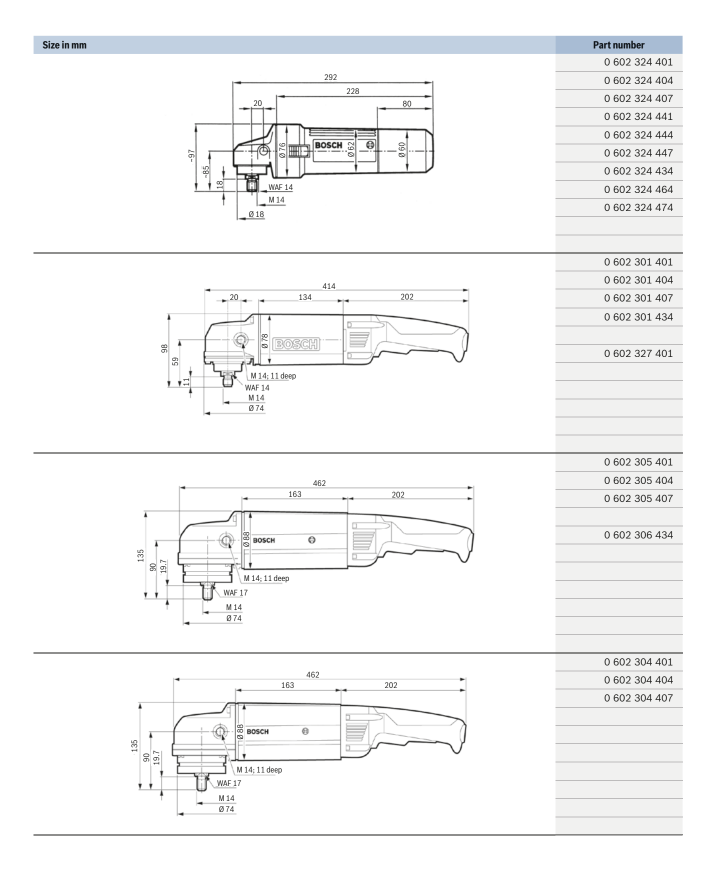


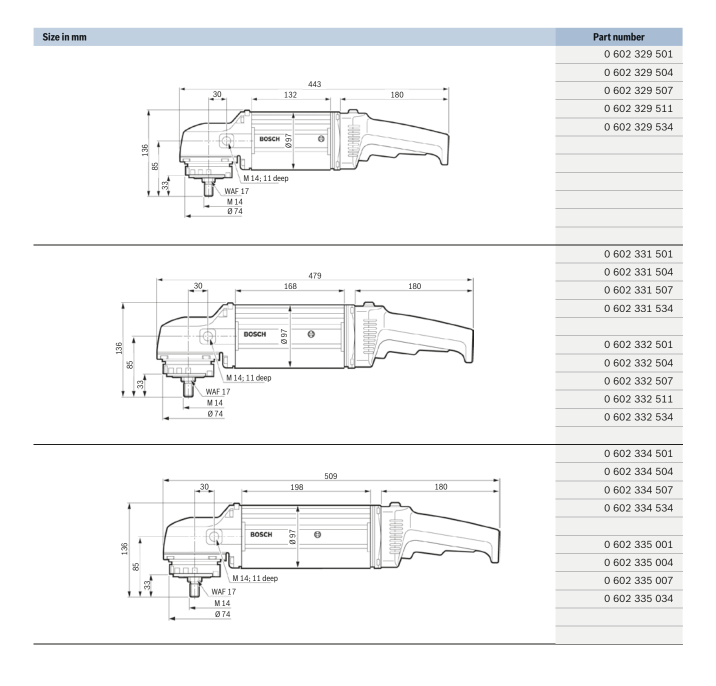
- The right grinder for every application
- Extremely robust and maintenance-friendly motors
- ► Constant speeds throughout the whole power range for top economy and longest possible lifetime
- ► Robust angular gears with high running performance and running smoothness

Angle grinders for grinding discs with 230–300 mm diameter	Part number	Voltage (V)	Frequency (Hz)	Permitted grinding disc diameter (mm)
HWS 810/230	0 602 334 501	265	200	230
	0 602 334 504	135	200	230
	0 602 334 507	72	200	230
	0 602 334 534	200	300	230
HWS 810/300	0 602 335 001	265	200	300
	0 602 335 004	135	200	300
	0 602 335 007	72	200	300
	0 602 335 034	200	300	300

No-load speed (rpm)	Rated power input (W)	Rated power output (W)	Rated current (A)	Weight as per EPTA (kg)	Toolholder, drive end	Switch version	Comments	Comes complete with
6,600	2,500	2,200	6.7	7.8	Clamping flange	Safety switch	For heavy-duty grinding	Protective guard
6,600	2,500	2,200	13.2	7.8	M 14 for grind- ing bits with		work SDS-click as special	diameter 230 mm Backing flange
6,600	2,500	2,200	24.7	7.8	bore diameter of		accessory	Round nut
					22.2 mm			Two-hole spanner
6,600	3,800	3,100	13.2	7.8				Open-ended spanner WAF 17
								Auxiliary handle
								,
4,700	2,500	2,200	6.7	11.0	Clamping flange	Safety switch	For cutting work	Protective guard
4,700	2,500	2,200	13.2	11.0	M 14 for grind-		diameter 300 mm	
4,700	2,500	2,200	24.7	11.0	ing bits with bore diameter of			Backing flange Round nut
					22.2 mm			Backing flange
5,100	3,800	3,100	13.2	11.0				Allen key
								Two-hole spanner Open-ended spanner
								WAF 17
								Auxiliary handle

Dimensional drawings





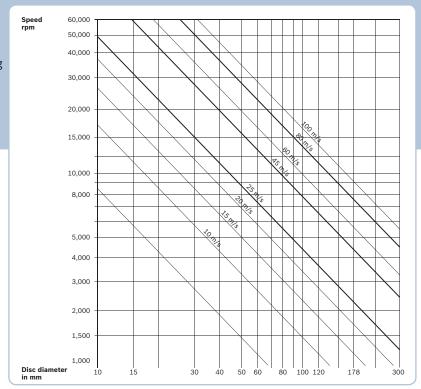
Accessories

Speed table for grinding bits

Permitted working speed

Please note the following when using grinding stones: permitted speeds (rpm) depend on grinding bit 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 for straight grinders

	0 602 211 and 243	0 602 212 and 242	0 602 213	0 602 240	0 602 240	0 602 239
Accessories for co	nical sanding discs	3				
	45 and 80 m/s up to 80 mm diameter	45 and 80 m/s up to 125 mm diameter	45 m/s up to 125 mm diameter	45 m/s up to 150 mm diameter	80 m/s up to 150 mm diameter	45 m/s up to 180 mm diameter
Protective guard	3 605 510 025	3 605 510 031	3 605 510 030	3 605 510 028	3 605 510 031	3 605 510 035
Backing flange	3 605 703 028	3 605 703 028	3 605 703 068	3 605 703 068	3 605 703 068	3 605 703 068
Clamping flange	3 605 703 074	3 605 703 074	3 605 703 077	3 605 703 077	3 605 703 077	3 605 703 077
Permitted width						
of the grinding bit (mm)	20/25	20/25	20/25	20/25	20/25	20

	Part number	Version for type 0 602	Length in mm
Spindle extension	3 606 120 031	238 101 up to 134	150
	3 606 120 032	238 101 up to 134	300

Accessories for angle grinders

	Part number
Locking nut	1 603 345 043

	Part number	Version for type	Connecting thread
Vibration-damped handle	1 602 025 030	0 602	M 14
	1 602 025 031	0 602 324	M 10

Accessories

Accessories for straight grinders

		0 602 236 001 007 0 602 237 004	0 602 233 201 204 207 304	0 602 226 201 204 207 0 602 227 204 211	0 602 228 201 204 207 211
Collet diameter	Part number				
3 mm	1 608 570 031	✓	✓		
6 mm	1 608 570 037	✓	\checkmark		
3 mm	3 603 386 063			✓	✓
6 mm	2 608 570 079			✓	✓
8 mm	2 608 570 081			✓	✓
6 mm	2 608 570 118				
8 mm	2 608 570 016				
1/4"	2 608 570 014				
8 mm	2 608 570 009				

0 602 229 101 104	0 602 228 361 364 371 374 377	107 134	0 602 207 401 404 407 0 602 208 404 434	0 602 209 401 404 407 434 411	0 602 210 401 404	0 602 211 404 407 411
<u>√</u>						
√						
√						
	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
						\checkmark
						✓

Accessories



- ► Robust metal safety hanger
- ► Spring fracture safety device for balancers with a load greater than 3 kg
- ► Cable change possible without disassembly of the spring drum
- ► Easy change of the weight class due to modular structure

For loads of 0.3 kg to 10	kg	Part number	
Balancer,		0 607 950 950	
small series		0 607 950 951	
	•		
	Ř		
Balancer, small series	0 607 950 952		
5111a11 501105		0 607 950 953	
	i 🧓		
	•		
Balancer,	O.	0 607 950 954	
medium series		0 607 950 955	
		0 607 950 956	
Balancer,	Į.	0 607 950 957	
small series	O,	0 607 950 958	
	9		

Min. load (kg)	Max. load (kg)	Max. stroke (mm)	Weight as per EPTA (kg)	Comments
0.5	1.2	2,000	0.4	Balancer with adjustable
1.0	2.0	2,000	0.4	load bearing range Cable pull 2.0 m
				Cable pull 2.0 m
0.3	1.5	1,600	0.5	Balancer with adjustable load bearing range
1.2	2.5	1,600	0.5	Cable pull 1.6 m
				•
2.0	5.0	3,000	3.5	Balancer with adjustable
4.0	8.0	3,000	3.9	load bearing range
7.0	10.0	3,000	3.8	Cable pull 3.0 m
	10.0			
0.4	1.2	1,600	1.2	Balancer with adjustable
1.2	2.8	1,600	1.3	load bearing range
				Cable pull 1.6 m

Dimensional drawings

Balancers

Size in mm	Part number
approx. 55 34 94 approx. 112	0 607 950 950 0 607 950 951
36.7 - 20 + cable pull approx 420 + cable pull 64 - cable pull 65 - cable pull	0 607 950 952 0 607 950 953

Size in mm	Part number
	0 607 950 954
	0 607 950 955
192 9.5.5	0 607 950 956
	0 001 000 000
259.4 bible pu	
259.4 approx. 550 + cable pull	
70 da de	
70	
i A	
A T	
7-link chain Overall length of approx. 225	0 607 950 957
approx. 225	0 607 950 958
	0 007 330 330
lie bull	
9 table 0 141 (
.x. 46C	
approx. 460 + cable pull 160	

Accessories

Plug connections and cables

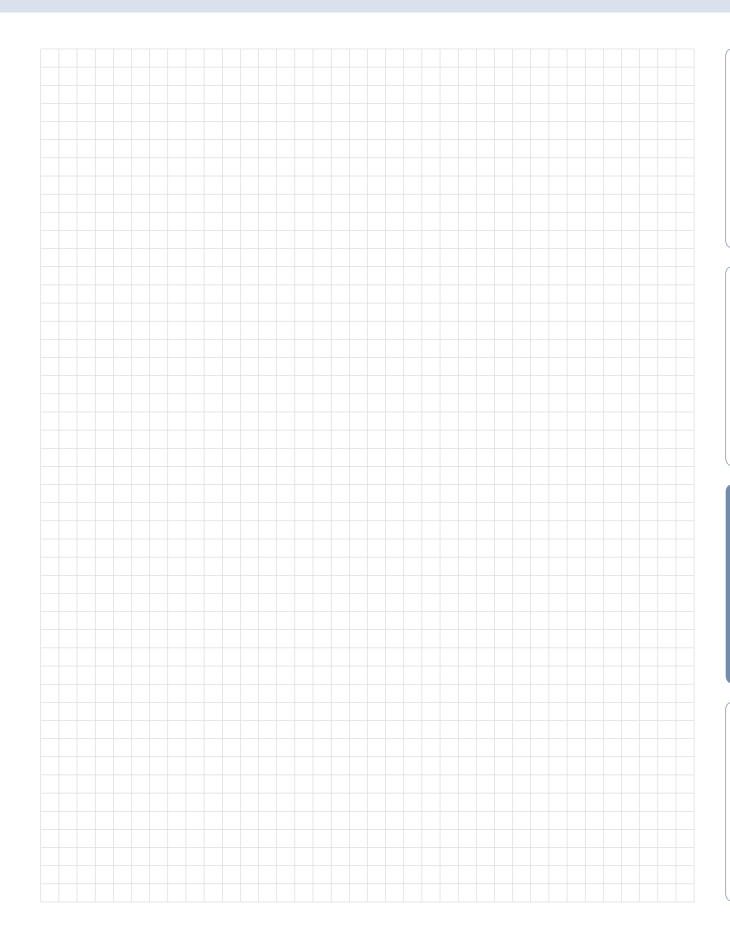
CEE plug connections DIN 49 462/63 and DIN 49 465 for frequencies of 100–300 Hz (green housing)	Part number	Voltage (V)	Load capacity (A)	Packing unit
Coupling plug	1 614 482 048	50-300	16	1
	1 614 482 050	up to 50	32	1
Coupling half	1 614 484 010	50-300	16	1
	1 614 484 011	50-300	32	1

Electrical cables	Part number	Conductor cross-section (mm²)	Outer diameter (mm)
4-wire cable (length 50 m)	3 604 422 077*	1.50	11
	3 604 422 050*	2.50	13
Working length 4 m (spiral cable)	3 604 462 002	0.75	8
Working length 6 m (spiral cable)	3 604 462 003	0.75	8

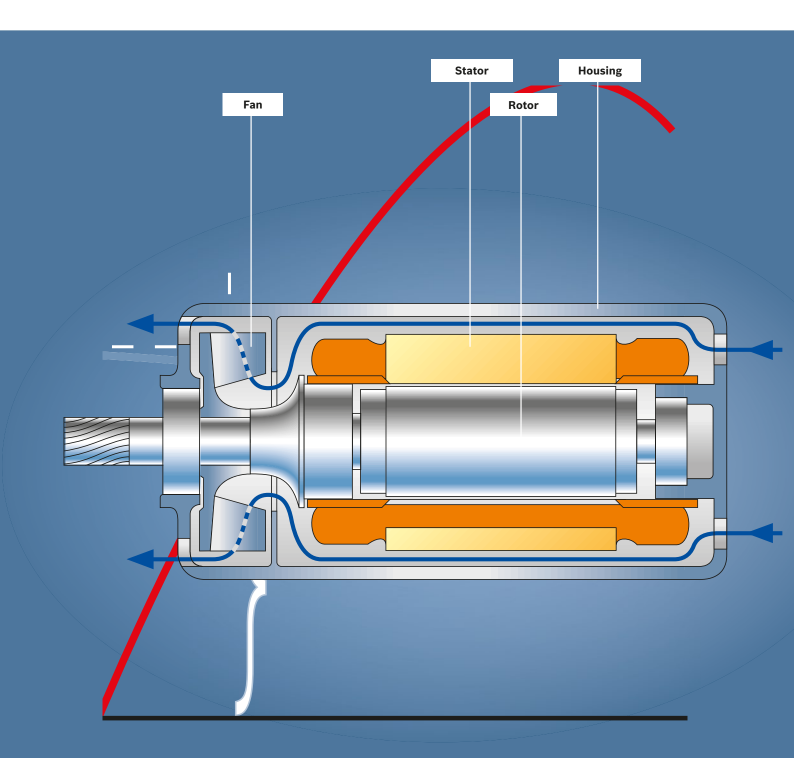
^{*}non-packaged

Frequency converters are available from: EME GmbH · Postfach 03 06 · D-76257 Ettlingen Phone: + 49 (0) 7243 206 10 · Fax: + 49 (0) 7243 206 11 www.eme-generatoren.de

Your specialist retailer can provide you with information on the complete range of quality accessories.



A guide for the user



Robust technology for heavy-duty continuous use

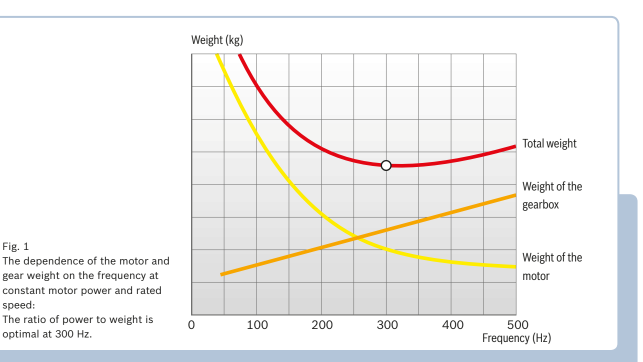
A high-frequency motor is a three-phase current motor with a short-circuit rotor. Its stator and its rotor consist of a laminated sheet-metal bundle. If the stator winding of the motor is connected to the threephase current supply, a magnetic field is created (rotary field), which runs through the motor due to the arrangement of the winding and which is dependent on the number of pole pairs and the frequency.

A real concept: high-frequency tools

How a good idea was consistently further developed: The designation "high-frequency tools" came to be known through the market launch of the tools and was given to those powerful high-frequency tools with asynchronous motors, operated with three-phase current at an increased frequency of 200 or 300 Hz. In a physical sense, there is no real connection between these tools and genuine high-frequency technology, but they still came to be known under this name.

The operating frequency determines the power

Three-phase current with an increased frequency of 200 or 300 Hz allows for hand tools with high electrical powers at low motor weight. As the frequency of the three-phase current increases, the motor speed and therefore the power of the asynchronous motors increase at the same ratio. This is limited by the maximum permitted circumferential speed (working speed) of the tools. High-frequency tools operated at a frequency of 200 to 300 Hz have an optimum power-to-weight ratio (Fig. 1). Larger gears are necessary if there are greater differences between motor and working speed. As a result, the weight saving on the three-phase drive is cancelled out by the greater weight of the transmission gear unit. High-frequency systems equipped only with grinders should be operated with 300 Hz. Applying three-phase current with increased frequency perfectly meets the demand for lightweight but powerful hand tools.



A guide for the user

Durable and reliable three-phase motors

A magnetic field forms in a three-phase current motor, which circulates through the motor. This is called a rotary field and is dependent on the number of pole pairs and frequency. When the smallest possible number of pole pairs is used, at a frequency of 50 Hz, for example, this results in a rotary field or rotor speed of 3,000 rpm; at a frequency of 200 Hz: 12,000 rpm and at 300 Hz: 18,000 rpm.

Due to its low bearing clearance and the fixed stator winding, the motor is mechanically and electrically very reliable in operation and excels due to its smooth, low-vibration running. The drop in speed at rated load is only 3-5%, and the peak power is approximately 2½ times the rated power. Brief overloads are possible if they do not lead to the permitted winding temperature being exceeded.

Since hand tools are supposed to be as lightweight and powerful as possible, Bosch has opted for "dust protection with direct cooling" in its high-frequency motors. This approach combines the advantages of enclosed and open designs. The flow of cool air ensures good heat dissipation, while dust and dirt are simultaneously prevented from infiltrating the circulating system.

The design of Bosch high-frequency tools offers the following advantages in the application:

► Optimum power at low weight

In continuous operation, Bosch high-frequency tools achieve power of up to 400 watts per kilogram of machine weight. The peak powers can briefly deliver up to 2½ times the continuous power. These high reserves allow for a decisive improvement to performance.

Constant speed under load

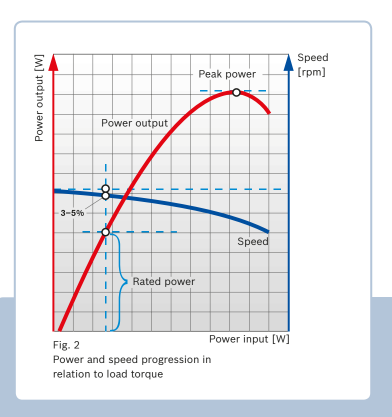
The drop in speed of Bosch high-frequency tools is only 3-5% at rated load (Fig. 2). This guarantees that the recommended cutting speeds can be fully exploited during grinding. The constant cutting speed allows you to use bits more efficiently and, at the same time, to extend their lifetime.

► Low maintenance costs at high load capacity

Bosch high-frequency tools have a service-friendly design with a motor free of wearing parts. Even under the highest loads (e.g. in foundries), they are acknowledged as having a long lifetime and incur only low maintenance costs.

► High degree of efficiency

The high degree of efficiency of Bosch high-frequency tools allows for their cost-effective and environmentally friendly use in continuous operation.



Electrical operating variables

An operating frequency of 300 Hz is recommended for a high-frequency tool system. The higher motor speed at 300 Hz is particularly advantageous for grinders at today's circumferential speeds. The higher motor speed results in higher machine power at the same weight. In all countries, a voltage of 135 V should be selected at 200 Hz and a voltage of 200 V at 300 Hz where possible.

The secondary power output of the frequency converter or its size is calculated as follows: The high-frequency tools provided are grouped according to motor size and quantity, so that you can add up their rated current consumptions. The total apparent power input of the tools can be calculated by multiplying the sum of the rated currents by the operating voltage and the factor $\sqrt{3}$. The formula is as follows:

$$S = \sqrt{3 \cdot U \cdot I} = 1.73 \cdot U \cdot I$$

The resulting apparent power value still has to be multiplied by the demand factor G, in order to obtain the secondary power output of the converter. The demand factor G accounts for the degree of operation of all tools because usually not all tools are operated at the same time.

The following empirical values are available for the demand factor:

Car body construction	0.45
Engine construction	0.30
Apparatus construction	0.40
Mould and die construction	0.25
Steel construction	0.50
Foundry	0.60

These values only apply to larger numbers of machines. At a lower number of machines, the demand factor is determined by the largest, most frequently used tools.

When planning a high-frequency tool system, the frequency converter is always designed with a certain reserve. Especially when using small systems, it must be calculated such that the power output is at least twice as large as the rated power input of the most

powerful high-frequency tool connected. This guarantees faultless start up of the tools. In the event of brief overload, the voltage drop in the frequency converter does not become too great.

Network groups

Operating frequencies and operating voltages:

Network group number	200 Hz	300 Hz
1	265 V	-
2	135 V	200 V
3	72 V	(110 V)
4	-	72 V
7	-	42 V
10	42 V	_

Ideal network group

Calculation example for a high-frequency tool sys-

In a foundry, 3 high-frequency angle grinders 0 602 332 034 with 230 mm diameter cutting discs and 3 high-frequency straight grinders 0 602 242 134 with 100 mm diameter grinding discs are to be used.

Calculation:

(Refer to pages 8-17 and 24-29 for current and voltage values.)

3 angle grinders,	
motor size 88	3 · 10 A = 30.0 A
3 straight grinders,	
motor size 85	3 · 6.4 A = 19.2 A
Sum:	49.2 A

This results in the apparent power:

 $S = 1.73 \cdot U \cdot I$ = 1.73 · 200 V · 49.2 A = approx. 17 023 VA = approx. 17 kVA

This value still has to be multiplied by the demand factor G · 0.6 for foundries:

Converter apparent power = $S \cdot G = 17 \text{ kVA} \cdot 0.60 = 10.2 \text{ kVA}$

In this case, a converter with 11 kVA secondary power is selected, so that there is still a power reserve of approx. 10%.

A guide for the user

Layout of a system for high-frequency tools:

Frequency converters with synchronous generator

The best solution technically for frequency converters is achieved by the combination of asynchronous motor and synchronous generator. The converters are singleshaft units with an asynchronous motor as drive motor and a brushless internal pole generator with fitted current generator.

The voltage difference between no-load and full-load with a small converter and a power factor of $\cos \varphi$ = 0.6-0.9 is only approx. 3%; with large converters it is approx. 4%.

The synchronous converters are independent of voltage fluctuations in the primary three-phase supply network and are secured against short circuits. The rated voltage can be aligned using a potentiometer. They are also maintenance-free up to 20,000 hours of operation.

The formula for calculating the secondary frequency is as follows:

$$f_2 = f_1 \cdot p_2/p_1$$

f₁ = Primary frequency of the three-phase supply

f₂ = Secondary frequency for high-frequency tools

Number of pole pairs of the drive motor

Number of pole pairs of the generator

As a rule, frequency converters with a power output of over 4 kVA should not be connected directly to the network, instead they should be connected by means of star delta switches. During direct activation, a brief surge of current occurs, which could overload the feed cables on converters over 4 kVA and trigger the upstream fuses.

Using star-delta switching reduces the surge of current because, as opposed to direct switching, only a third of the current flows. The star-delta switch is used to switch the winding of the drive motor via star (switchon process) to delta (operating position).

A frequency converter that is to be operated on a 400 V network with a star-delta switch absolutely must be designed for 400 V in a delta. If this kind of converter is only designed for 230 V in a delta, it can only be switched on directly in a star on a 400 V network, i.e. without star-delta switch. This absolutely must be taken into consideration when designing a new system.

Parallel operation of frequency converters

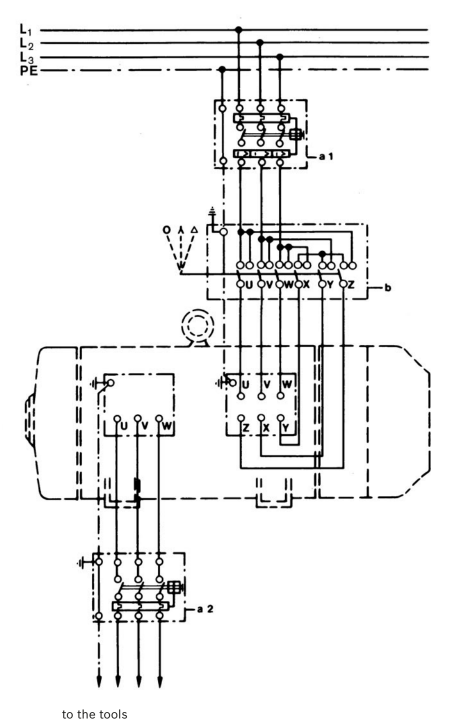
Frequency converters can be connected in parallel to increase the economic efficiency of the overall system and to compensate load peaks. In this way, you achieve optimum adaptation to the tools used. When using frequency converters with synchronous generator, different power grades can be operated in parallel without special precautions.

Wattless current compensation

Each inductive consumer is subject to an inductive wattless current that does not perform any effective work, instead it only burdens the cables. Frequency converters and high-frequency tools are also inductive consumers.

Compensation of the wattless current on the secondary side of the converter requires considerable effort because each tool has to be compensated individually. Depending on the quantity and power of the individual high-frequency tools, a total power factor $\cos \phi$ of 0.5-0.85 has to be expected.

On the primary side of the frequency converter, the power factor $\cos \varphi$ can be improved considerably if the magnetising current from the drive motor and generator is compensated. By connecting correspondingly rated capacitors, it is possible to compensate the primary-side wattless power of the converter at no-load practically completely and under load to such an extent that a power factor greater than $\cos \varphi = 0.9$ is achieved.



to the tools

 $\mathbf{a}_{_{1}}$ = Motor protection switch with magnetic and thermal triggering

 a_2 = Motor protection switch with thermal triggering

b = Δ switch, protective earthing as per VDE 0100

A guide for the user

Electrical safety

Electrical safety on high-frequency tools is provided by the protective earth conductor in accordance with EN 50144 to protection class I. On the star-connected secondary winding of the converter, the star or zero point is led out. This zero point is earthed (earth resistance RB [©]2 ohms) and connected to the metallic housing of the high-frequency tools via the protective earth conductors, so that at an operating voltage of 265 V the hazard voltage between phase and earth in the worst case scenario is only

$$\frac{265 \text{ V}}{1.73}$$
 = 153 V.

In contrast, at operating voltages of 135 V or 72 V it is only

$$\frac{135 \text{ V}}{1.73}$$
 = 78 V or $\frac{72 \text{ V}}{1.73}$ = 42 V.

The effectiveness of the protective earthing is guaranteed by using correspondingly robust plug connections, which are immaculate in their electrical design, and hard-wearing cables. Careful maintenance is equally important. The high-frequency tool itself must meet the high requirements of industrial manufacturing in terms of its design. It is standard practice to follow the above description, i.e. the "zeroing" protective measure as per VDE 0100 - § 10 N.

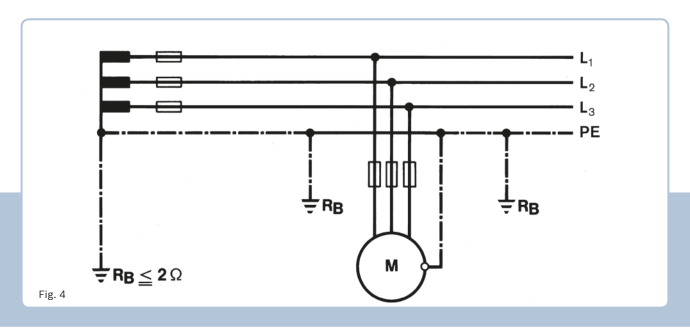
The possible protective measures can be subdivided

- 1.0 Protective measures without switch-off device
- 1.1 Protective insulation (VDE 0100 § 7 N)
- 1.2 Extra-low voltage 42 V (VDE 0100 § 8 N)
- 1.3 Protective isolation (VDE 0100 § 14 N)
- 2.0 Protective measures with switch-off device
- 2.1 Protective earthing (VDE 0100 § 9 N)
- 2.2 Zeroing (VDE 0100 § 10 N)

In cases 2.1 and 2.2, switch-off is performed by fuses or corresponding station protection switches with thermal-magnetic triggering.

The greatest possible protection is achieved by additionally using residual current protective switches.

Protective insulation as per 1.1 is not introduced on high-frequency tools. The extra-low voltage as per 1.2 is only used in special cases if it cannot be bypassed due to existing regulations. It is very problematic when transferring high levels of power due to the high currents with regard to cable cross-section, switch, plug, etc. An exception to this are small screwdrivers. It is then better to use the "protective isolation as per 1.3", in which each tool requires its own isolating



transformer. The use of protective isolation should be restricted only to cases where it is absolutely necessary.

In the main, the "zeroing as per 2.2" protective measure should be observed somewhat more closely because it is predominantly used for high-frequency tool systems. Zeroing is intended to prevent constantly excessive touch voltages at system parts not belonging to the operating circuit (see Fig. 4); it requires a directly earthed central point or star point conductor and is established by means of connection of the system parts that are to be protected to the neutral conductor or to a special protective earth conductor connected to the neutral conductor.

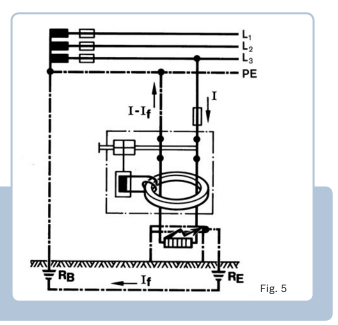
Using the "zeroing" protective measure thus ensures that faulty parts of the system are switched off because the fuse directly upstream of the fault position is active.

To ensure that the fuse really does respond, certain zeroing conditions in accordance with VDE 0100 -§ 10 N must be met. The most important zeroing condition is as follows: the cross-sections of the cables between current generator or transformer and current consumer must be rated such that at least the breaking current IA of the next upstream overload protection element as per Panel I VDE 0100 - § 9 N flows

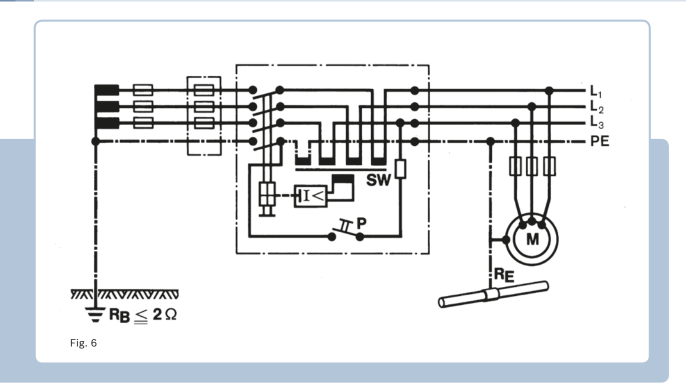
when at any position of the cable network a complete short-circuit occurs between an outer conductor and the neutral conductor.

In addition, residual current protective switching in accordance with Fig. 5 can be used (to simplify this, the drawing shows single-phase current). The residual current protective switch obtains its pulse from a current transformer which all feed cables including neutral conductor are fed through. The secondary coil of the current transformer delivers the operating current for the relay coil of the residual current protective switch. The cables enclosed by the current transformer generate an alternating magnetic field in the transformer core when the sum of all currents is not cancelled out (Fig. 7).

In the fault-free status of the residual current protective switch, the current flowing to the consumer is equal to the current flowing back from it. The currents thus cancel each other out. No induction takes place onto the secondary coil of the current transformer, so that the relay coil of the residual current protective switch remains currentless (Fig. 5).



A guide for the user

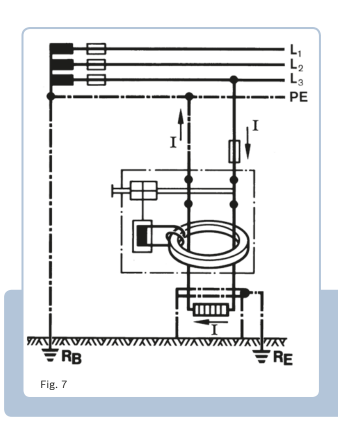


In the faulty status of the residual current protective switch, a residual current is discharged via the earth; in the current transformer not all currents cancel each other out, so that an induction occurs. Voltage is induced on the secondary side of the transformer. The relay coil of the residual current protective switch responds (Fig. 7).

At 265 V/200 Hz three-phase current, there are residual current protective switches for 45 mA. Residual current protective switches for three-phase current of other voltages and frequencies must be requested separately from relevant manufacturers!

The schematic illustration of a residual current protective switch is shown in Fig. 6. To satisfy the regulations and certain conditions in other countries, there are Bosch high-frequency tools for various operating voltages:

265 V, 135 V, 72 V, 42 V at 200 Hz; 200 V, 72 V, 42 V at 300 Hz. At low voltages, only few high-frequency tools should be used in the vicinity of the frequency converter because the currents occurring at greater power and low voltage require excessively large conductor cross-sections.



The distributor network

The distributor network must not have any connections to the existing 50 Hz supply network. For this reason, special CEE plug connections as per DIN 49462/63 and DIN 49465 are also prescribed for frequencies between 100 and 300 Hz.

The housing colour of the plugs, coupling and wall sockets is green. The different design of these plug connections guarantees that existing 50 Hz plug connections can be combined neither with plugs nor with coupling sockets.

Depending on requirements, movable or fixed cables can be used for the distributor network between the frequency converter and the individual high-frequency tools.

The transfer of greater powers at low voltage is uneconomical in widely ramified systems. Either high installation costs are incurred due to the large conductor cross-sections or transformers are required, which do not reduce the higher voltage until the operating location of the tool.

In light of the prerequisite for constant transfer capacity, defined voltage drop and consistent cable length, the change of the cable cross-section is square to the voltage, i.e. half of the voltage results in four times the conductor cross-section.

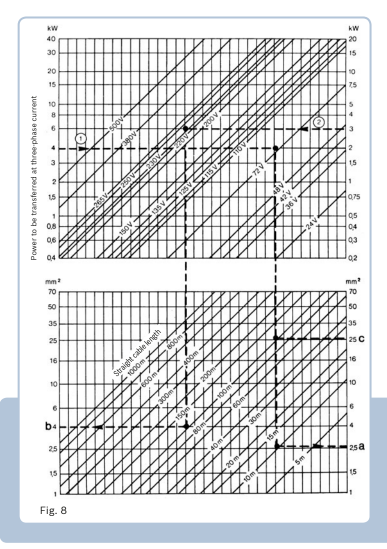
The required cross-sections of the distribution network can easily be determined using illustrations 8 to 10. The conductor cross-sections are calculated subject to the permitted voltage drop of 5% from the ohmic resistance, the permitted heating and the voltage drop from the inductive resistance.

The illustrations should be read as follows:

Fig. 8:

Cable cross-section in relation to voltage and cable length

With the value of the powers to be transferred, you find the type of current and go from left to right horizontally until you meet the intersection with the line for the voltage. From there, you go down vertically until you meet the intersection with the line for the cable length (straight length) and then horizontally again to the left or right.



A guide for the user

Fig. 9:

Cable cross-section in relation to voltage and power factor

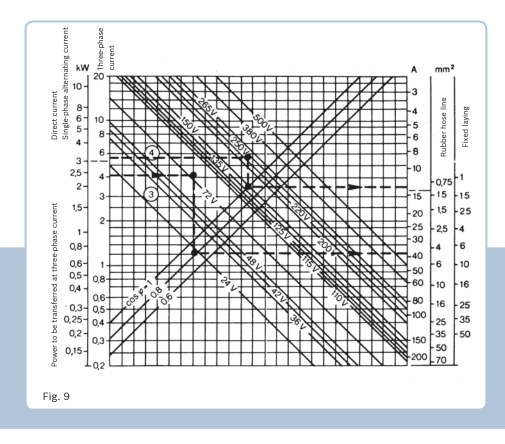
The heating of the cross-section determined in Fig. 8 is now checked. With the value of the power to be transferred, you go from the left horizontally until you meet the intersection with the line for the voltage, then down vertically until you meet the intersection with the line for the power factor $\cos \varphi$, and finally horizontally to the right where you can then read the cross-section depending on the type of cable.

Fig. 10:

Cable cross-section in relation to frequency and inductive resistance

If the result at three-phase current from Fig. 8 and 9 is a cross-section of over 10 mm², then you go to Fig. 10 with the exact ascertained value to take into consideration the inductive voltage drop. There you go up vertically from the horizontal base line until you meet the intersection with the curve for the frequency and then horizontally to the left or right. Of the cable cross-sections ascertained, the larger one is authoritative for the rating of the cable.

The inductive resistance takes particular effect when dealing with larger cable cross-sections. These are, in turn, required at low voltage or higher frequency. A power factor $\cos \varphi$ of 0.7 for the consumers has been made the basis for calculation of the curves of Fig. 10. In single-phase alternating current systems with a power factor $\cos \varphi = 1$, the inductive resistance can also be disregarded for larger cable crosssections.



Example 1

Transfer of 4 kW, 72 V three-phase current, $\cos \varphi = 0.8$ Cable length (straight): 10 m; Ascertained cable crosssection as per Fig. 8: 2.75 mm²; Ascertained cable cross-section as per Fig. 9: 4.8 mm² (selected crosssection 6 mm²).

The cable cross-section of 2.75 mm² ascertained using Fig. 8 and 9 is not sufficient; it would lead to excessive heating of the cable. There is no need to check according to Fig. 10 because the cross-section is less than 10 mm².

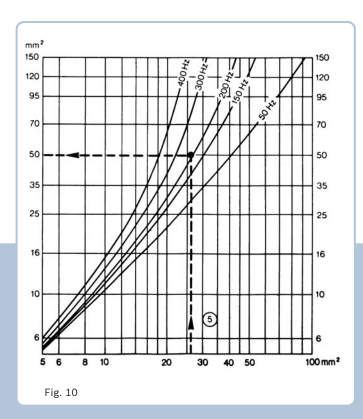
Example 2

Transfer of 3 kW, 220 V single-phase alternating current $\cos \varphi = 0.9$ Cable length (straight): 100 m; Ascertained cable cross-section as per Fig. 8: 4 mm²; Ascertained cable cross-section as per Fig. 9: 0.9 mm². According to Fig. 8, a cross-section of 4 mm² is required. This is authoritative because the result for the cable according to Fig. 9 is only 0.9 mm² and there is therefore no major risk of heating.

Example 3

Same as Example 1, but 200 Hz three-phase current at 100 m cable length.

Ascertained cable cross-section from Fig. 8 is 27 mm². This value must be checked according to Fig. 10. In this case, the larger cross-section of 50 mm² must be selected.



If you have any questions about high-frequency technology or about using Bosch high-frequency tools, the Bosch customer advisers with all of their know-how will be happy to help you.

High-frequencyAmended model numbers

Part number	Predecessor model	Pre-predecessor model	Description
			HF - straight grinders HGS 65/32
0 602 207 401	0 602 207 001		600 W, 265 V, 200 Hz, max. 32 mm grinding stone, 23,400 rpm, collet 6 mm, 2.8 kg
0 602 207 404	0 602 207 004		600 W, 135 V, 200 Hz, max. 32 mm grinding stone, 23,400 rpm, collet 6 mm, 2.4 kg
0 602 207 407	0 602 207 008		600 W, 72 V, 200 Hz, max. 32 mm grinding stone, 23,400 rpm, collet 6 mm, 2.4 kg
0 602 208 404	0 602 208 001		600 W, 135 V, 200 Hz, max. 50 mm grinding stone, 18,300 rpm, collet 6 mm, 2.4 kg
0 602 208 434	0 602 208 001		900 W, 200 V, 300 Hz, max. 27 mm grinding stone, 27,400 rpm, collet 6 mm, 2.8 kg
			HF - straight grinders HGS 65/50
0 602 209 401	0 602 209 101		$600\mathrm{W},265\mathrm{V},200\mathrm{Hz},\mathrm{max}.50\mathrm{mm}$ grinding stone, $12,\!000\mathrm{rpm},\mathrm{collet}6\mathrm{mm},2.5\mathrm{kg}$
0 602 209 404	0 602 209 104		$600\mathrm{W},135\mathrm{V},200\mathrm{Hz},\mathrm{max}.50\mathrm{mm}$ grinding stone, $12,\!000\mathrm{rpm}$, collet $6\mathrm{mm}$, $2.5\mathrm{kg}$
0 602 209 407	0 602 209 107		$600\mathrm{W},~72\mathrm{V},200\mathrm{Hz},$ max. $50\mathrm{mm}$ grinding stone, $12,\!000\mathrm{rpm}$, collet $6\mathrm{mm}$, $2.5\mathrm{kg}$
0 602 209 411	0 602 209 111		$900\mathrm{W},~72\mathrm{V},300\mathrm{Hz},$ max. $50\mathrm{mm}$ grinding stone, $18,000\mathrm{rpm}$, collet $6\mathrm{mm}$, $2.5\mathrm{kg}$
0 602 209 434	0 602 209 134		$900\mathrm{W}, 200\mathrm{V}, 300\mathrm{Hz}, \mathrm{max}.50\mathrm{mm}$ grinding stone, $18,\!000\mathrm{rpm}$, collet $6\mathrm{mm}, 2.9\mathrm{kg}$
0 602 210 401	0 602 210 001		600 W, 265 V, 200 Hz, max. 50 mm grinding stone, 3,100 rpm, collet 6 mm, 2.5 kg
0 602 210 404	0 602 210 004		600 W, 135 V, 200 Hz, max. 50 mm grinding stone, 3,100 rpm, collet 6 mm, 2.5 kg
0 602 210 434	0 602 210 004		900 W, 200 V, 300 Hz, max. 50 mm grinding stone, 4,700 rpm, collet 6 mm, 2.8 kg
			HF - straight grinders HGS 77/50
0 602 211 401	0 602 211 004		950 W, 265 V, 200 Hz, max. 50 mm grinding stone, 12,000 rpm, collet 8 mm, 4.3 kg
0 602 211 404	0 602 211 010		$950\mathrm{W},135\mathrm{V},200\mathrm{Hz},\mathrm{max}.50\mathrm{mm}$ grinding stone, $12,\!000\mathrm{rpm}$, collet $8\mathrm{mm}$, $4.3\mathrm{kg}$
0 602 211 407	0 602 211 017		950 W, 72 V, 200 Hz, max. 50 mm grinding stone, 12,000 rpm, collet 8 mm, 4.3 kg
0 602 211 434	0 602 211 010		$1450\mathrm{W}, 200\mathrm{V}, 300\mathrm{Hz}, \mathrm{max}.~50\mathrm{mm}$ grinding stone, $18,\!000\mathrm{rpm}, \mathrm{collet}8\mathrm{mm}, 5.4\mathrm{kg}$
0 602 211 411	0 602 211 018		$1450\mathrm{W},~72\mathrm{V},300\mathrm{Hz},$ max. $50\mathrm{mm}$ grinding stone, $18,000\mathrm{rpm},$ collet $8\mathrm{mm},4.3\mathrm{kg}$
			HF - straight grinders HGS 85/40
0 602 245 034			1800 W, 200 V, 300 Hz, max. 40 mm grinding stone, 18,000 rpm, spindle M 14, 4.8 kg
0 602 245 011			1800 W, 72 V, 300 Hz, max. 40 mm grinding stone, 18,000 rpm, spindle M 14, 4.7 kg
			HF - straight grinders HGS 77/75
0 602 211 501	0 602 211 201		950 W, 265 V, 200 Hz, max. 75 mm grinding discs, 12,000 rpm, clamping flange M 14, 4.7 kg
0 602 211 504	0 602 211 207		950 W, 135 V, 200 Hz, max. 75 mm grinding discs, 12,000 rpm, clamping flange M 14, 4.7 kg
0 602 211 507	0 602 211 216		950 W, 72 V, 200 Hz, max. 75 mm grinding discs, 12,000 rpm, clamping flange M 14, 4.7 kg
0 602 211 534	0 602 211 234		1450 W, 200 V, 300 Hz, max. 50 mm grinding discs, 18,000 rpm, clamping flange M 14, 4.9 kg
			HF – straight grinders HGS 77/100
0 602 212 401	0 602 212 201		950 W, 265 V, 200 Hz, max. 100 mm grinding discs, 9,000 rpm, clamping flange M 14, 5.5 kg
0 602 212 404	0 602 212 204		950 W, 135 V, 200 Hz, max. 100 mm grinding discs, 9,000 rpm, clamping flange M 14, 5.1 kg
0 602 212 407	0 602 212 207		950 W, 72 V, 200 Hz, max. 100 mm grinding discs, 9,000 rpm, clamping flange M 14, 5.1 kg
0.000.010.404	0.000.010.004		HF - straight grinders HGS 77/125
0 602 213 434	0 602 213 204		1450 W, 200 V, 300 Hz, max. 125 mm grinding discs, 6,800 rpm, clamping flange M 14, 5.8 kg
0.000.004.404	0.000.004.004		HF – angle grinders HWS 52/125
0 602 324 401	0 602 324 301		520 W, 265 V, 200 Hz, 125 mm, 4,800 rpm, 2.3 kg, clamping flange M 14, sliding switch
0 602 324 404	0 602 324 304		520 W, 135 V, 200 Hz, 125 mm, 4,800 rpm, 2.0 kg, clamping flange M 14, sliding switch
0 602 324 407	0 602 324 307		520 W, 72 V, 200 Hz, 125 mm, 4,800 rpm, 2.0 kg, clamping flange M 14, sliding switch 800 W, 200 V, 300 Hz, 125 mm, 7,300 rpm, 2.5 kg, clamping flange M 14, sliding switch
0 602 324 441	0 602 324 341		520 W, 265 V, 200 Hz, 125 mm, 5,800 rpm, 2.2 kg, clamping flange M 14, sliding switch 520 W, 135 V, 200 Hz, 125 mm, 5,800 rpm, 2.2 kg, clamping flange M 14, sliding switch
0 602 324 447	0 602 324 344		520 W, 133 V, 200 Hz, 125 mm, 5,800 rpm, 2.2 kg, clamping flange M 14, sliding switch
0 602 324 447	0 602 324 347		see 0 602 324 444, but without spindle lock
0 602 324 474	0 602 324 364		see 0 602 324 464, but with 6,800 rpm
0 002 324 414	0 002 324 314		300 0 002 024 404, Dut With 0,000 (pin

Part number	Predecessor model	Pre-predecessor model	Description
			HF – angle grinders HWS 65/125
0 602 301 401	0 602 301 201		600 W, 265 V, 200 Hz, 125 mm, 4,100 rpm, 3.0 kg, clamping flange M 14
0 602 301 404	0 602 301 404		600 W, 135 V, 200 Hz, 125 mm, 4,100 rpm, 3.0 kg, clamping flange M 14
0 602 301 407	0 602 301 207		600 W, 72 V, 200 Hz, 125 mm, 4,100 rpm, 3.0 kg, clamping flange M 14
0 602 301 434	0 602 301 204		900 W, 200 V, 300 Hz, 125 mm, 6,150 rpm, 3.2 kg, clamping flange M 14
0 602 327 401	0 602 327 001		600 W, 265 V, 200 Hz, 100 mm, 2,550 rpm, 3.2 kg, clamping flange M 14
			HF – angle grinders HWS 77/175
0 602 305 401	0 602 305 001		950 W, 265 V, 200 Hz, 175 mm, 1,750 rpm, 4.8 kg, clamping flange M 14
0 602 305 404	0 602 305 004		950 W, 135 V, 200 Hz, 175 mm, 1,750 rpm, 4.3 kg, clamping flange M 14
0 602 305 407	0 602 305 008		950 W, 72 V, 200 Hz, 175 mm, 1,750 rpm, 4.3 kg, clamping flange M 14
0 602 306 434	0 602 306 034		1450 W, 200 V, 300 Hz, 175 mm, 1,650 rpm, 4.3 kg, clamping flange M 14
_			HF - angle grinders HWS 77/180
0 602 304 401	0 602 304 201		950 W, 265 V, 200 Hz, 180 mm, 5,700 rpm, 4.6 kg, clamping flange M 14
0 602 304 404	0 602 304 204		950 W, 135 V, 200 Hz, 180 mm, 5,700 rpm, 5.3 kg, clamping flange M 14
0 602 304 407	0 602 304 209		$950\mathrm{W},~72\mathrm{V},200\mathrm{Hz},180\mathrm{mm},5,700\mathrm{rpm},4.6\mathrm{kg},$ clamping flange M 14
			HF - angle grinders HWS 85/180
0 602 329 501	0 602 329 401	0 602 329 001	$1200\mathrm{W},265\mathrm{V},200\mathrm{Hz},180\mathrm{mm},8,500\mathrm{rpm},5.6\mathrm{kg},\mathrm{clamping}\mathrm{flange}\mathrm{M}14$
0 602 329 504	0 602 329 404	0 602 329 004	$1200\mathrm{W},135\mathrm{V},200\mathrm{Hz},180\mathrm{mm},8,500\mathrm{rpm},5.6\mathrm{kg},\mathrm{clamping}\mathrm{flange}\mathrm{M}14$
0 602 329 507	0 602 329 407	0 602 329 007	$1200\mathrm{W},~72\mathrm{V},200\mathrm{Hz},180\mathrm{mm},8,\!500\mathrm{rpm},5.6\mathrm{kg},$ clamping flange M 14
0 602 329 511	0 602 329 411	0 602 329 011	$1800\mathrm{W},~72\mathrm{V},300\mathrm{Hz},180\mathrm{mm},8,\!500\mathrm{rpm},5.6\mathrm{kg},$ clamping flange M 14
0 602 329 534	0 602 329 434	0 602 329 034	$1800\mathrm{W},200\mathrm{V},300\mathrm{Hz},180\mathrm{mm},8,500\mathrm{rpm},5.8\mathrm{kg},\mathrm{clamping}\mathrm{flange}\mathrm{M}14$
			HF – angle grinders HWS 88/180
0 602 331 501	0 602 331 401	0 602 331 001	$1950\mathrm{W},265\mathrm{V},200\mathrm{Hz},180\mathrm{mm},8,500\mathrm{rpm},6.5\mathrm{kg},\mathrm{clamping}\mathrm{flange}\mathrm{M}14$
0 602 331 504	0 602 331 404	0 602 331 004	$1950\mathrm{W},135\mathrm{V},200\mathrm{Hz},180\mathrm{mm},8,500\mathrm{rpm},6.5\mathrm{kg},\mathrm{clamping}\mathrm{flange}\mathrm{M}14$
0 602 331 507	0 602 331 407	0 602 331 007	$1950\mathrm{W},~72\mathrm{V},200\mathrm{Hz},180\mathrm{mm},8,\!500\mathrm{rpm},6.5\mathrm{kg},$ clamping flange M 14
0 602 331 534	0 602 331 434	0 602 331 034	$2900\mathrm{W},200\mathrm{V},300\mathrm{Hz},180\mathrm{mm},8,\!500\mathrm{rpm},7.0\mathrm{kg},\mathrm{clamping}\mathrm{flange}\mathrm{M}14$
			HF - angle grinders HWS 88/230
0 602 332 501	0 602 332 401	0 602 332 001	1950 W, 265 V, 200 Hz, 230 mm, 6,600 rpm, 7.1 kg, clamping flange M 14
0 602 332 504	0 602 332 404	0 602 332 004	1950 W, 135 V, 200 Hz, 230 mm, 6,600 rpm, 7.0 kg, clamping flange M 14
0 602 332 507	0 602 332 407	0 602 332 007	1950 W, 72 V, 200 Hz, 230 mm, 6,600 rpm, 7.0 kg, clamping flange M 14
0 602 332 511	0 602 332 411	0 602 332 011	2900 W, 72 V, 300 Hz, 230 mm, 6,600 rpm, 7.0 kg, clamping flange M 14
0 602 332 534	0 602 332 434	0 602 332 034	2900 W, 200 V, 300 Hz, 230 mm, 6,600 rpm, 7.0 kg, clamping flange M 14
			HF - angle grinders HWS 810/230
0 602 334 501	0 602 334 401	0 602 334 101	$2500\mathrm{W},265\mathrm{V},200\mathrm{Hz},230\mathrm{mm},6,600\mathrm{rpm},7.8\mathrm{kg},\mathrm{clamping}\mathrm{flange}\mathrm{M}14$
0 602 334 504	0 602 334 404	0 602 334 104	2500 W, 135 V, 200 Hz, 230 mm, 6,600 rpm, 8.5 kg, clamping flange M 14
0 602 334 507	0 602 334 407	0 602 334 107	2500 W, 72 V, 200 Hz, 230 mm, 6,600 rpm, 8.5 kg, clamping flange M 14
0 602 334 534	0 602 334 434	0 602 334 134	$3800\mathrm{W},200\mathrm{V},300\mathrm{Hz},230\mathrm{mm},6,600\mathrm{rpm},8.5\mathrm{kg},\mathrm{clamping}$ flange M 14

Abbreviations:

ZKBF = keyed chuck
SSBF = keyless chuck
D.u.S. = press and push start
D. = press start
SWF = quick change chuck

Skt. = internal hexagon
Vkt. = external square
= 0.9 second switch-on delay
= for sheet metal, construction and wood screws

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