

12



power tools and equipment



PORTAL

A customer portal for on-line shopping, order overview, placing custom production orders and checking their status, information about stock and your prices and much more in one place.



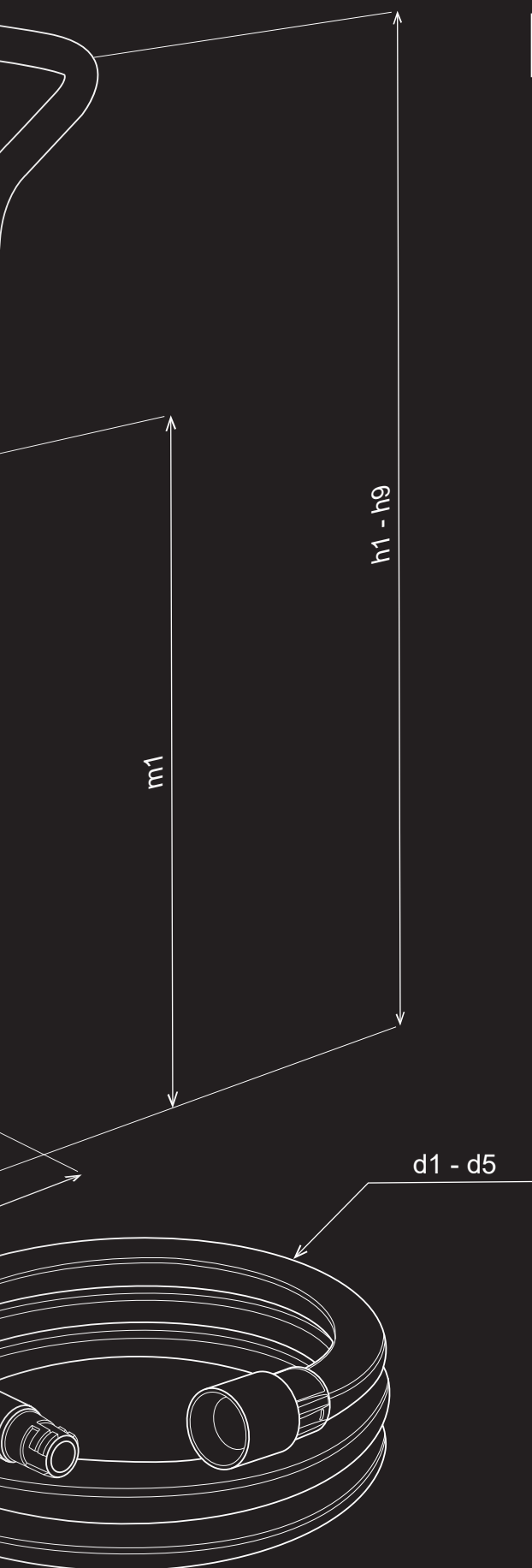
TECHNICAL SUPPORT

Not sure about the fittings and the choice of assembly? Call +420 596 223 455 or email help@demoss-trade.com and we will be happy to help you.



DELIVERY TO YOUR DOOR

All orders will be delivered to your hands.



contents

Overview of types of power tools and accessories



Power tools



Cutting

Festool

p. 12.9 - 12.10



Drilling and screwing

Festool

p. 12.10 - 12.12



Vacuuming

Festool

p. 12.13



Milling

Festool

p. 12.14

FESTOOL

 **BOSCH**



Equipment



Cutting

Festool

p. 12.16 -12.17

Bosch

p. 12.19 - 12.31



Screwing

Bosch

p. 12.32 - 12.33



Drilling

Bosch

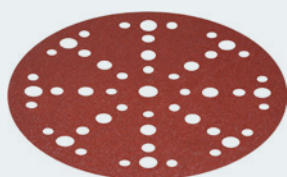
p. 12.34 - 12.35



Milling

Bosch

p. 12.36 - 12.37



Grinding

Festool

p. 12.15

What is in this chapter?

A brief introduction of manufacturers, products or important values from this chapter.

In this chapter you will find **Festool** power tools and equipment and **Bosch** power tools. Tools and equipment are sorted by **brands** (see above) and in the contents **by method of use** (cutting, drilling/ screwing etc.).

For the power tools, you can immediately watch the video for the given product using the link from the QR code.

FESTOOL

Festool

The high quality and flexibility of this power tools has made it the first choice, especially among carpenters.

In the catalogue you will find only the basic selection, we will also supply everything else. Festool mobile dust extractors in particular are among the best on the market. You can choose between saws, cordless screwdrivers, dust extractors and other power tools and accessories.





Bosch

We rely on the high quality and wide range of Bosch equipment.

In the catalogue you will find circular saw blades, jigsaw blades, screw-on bits, drill bits, hole saws, and other equipment.

Top Precision formatting saw blades are a must for anyone who cares about production quality.

The Pick and Click sets we write about on the first two pages of this chapter are definitely worth a look.



What are the TOP products?

Here is a selection of the most interesting things you will find in the catalogue.

FESTOOL cordless saw

The cordless table circular saw CSC SYS 50 fits into the Systainer. It allows parallel cuts up to 280 mm, shortening cut widths up to 450 mm and angled cuts from -2° to 47° . The unique digital control ensures extremely precise results to within a tenth of a millimetre. Thanks to the $2 \times 18\text{ V}$ battery system in combination with the EC-TEC carbon-free motor, you won't feel the difference from standard electrical machines. Simply Mobile precision cutting!



FESTOOL – lightweight mobile dust extractor

Low weight, compact dimensions and lots of innovative details – that's the CTL MIDI compact dust extractor. See for yourself – intuitive touch controls, smooth suction hose, flat storage area for power tools and work materials. Manual cleaning and replacement of the main filter from the outside provides health-friendly operation. Thanks to Bluetooth® technology, the dust extractor can be started automatically using the Bluetooth® battery or by remote control. Great, isn't it?

12.33

power tools and equipment

12

More news in the chapter



FESTOOL Domino

If you ask a carpenters working with solid woods what they use as fasteners, they will most likely answer Domino. It has gained popularity due to its simplicity of use and the shape of the slats, which combine the properties of an oval dowel and a flat pin. Together with the cutter you can buy it all at Démos.

12.14



Top Precision circular saw blades

If you care about the maximum quality of your products, you should consider Top Precision blades. Their laser-cut, 100% flat body is fitted with unique, highly durable MicroteQ service life carbide teeth. Silicone is applied in the grooves to prevent the blade from vibrating, so the blade is completely silent even at the highest speeds. And that's not all the qualities of these top blades. Find out more!

12.20



Pick and Click sets

Pick and Click is the name of the cases for various equipment (bits, drill bits, etc.). They are exceptional for their high durability, easy and functional opening, but above all the possibility of replacing all or part of their contents at any time. Either the part form pieces (for example, when you're completely out of bits) or for something else entirely (you replace the bits with drill bits or case for screw fixing). The price of the set is higher, but this investment will pay off in long-term satisfaction.

12.32



MultiConstruction drill bits

Concrete, soft tiles, steel, wood or plastics – you can use this drill bits anywhere. Need to drill a hole in a tile, wall or steel profile? No problem. The drill bits a clean and straight hole. Even when drilling into a metal profile in a wall. However, it is important to be careful with reinforced concrete, as the drill bits cannot cope with the reinforcing mesh. On the other hand, it copes well with metal or plastic pipes in the walls (watch out for that!).

12.35

Cordless table saw

**Scope of delivery:**

- wrench for internal hexagon wrench, size 6
- parallel stop
- WOOD FINE CUT HW 168×1,8×20 WD42 blade
- UG-CSC-SYS chassis
- aid for material shifting
- splitting wedge for concealed cuts
- splitting wedge with protective cover
- SYS 18V 2×5,0/TCL6 DUO power supply kit
- angle stop
- shavings bag

Technical specifications:

- battery voltage 2 × 18 V
- battery capacity 5 Ah
- idling speed 4,500–6,800 min⁻¹
- circular saw blades clamping hole 20 mm
- Ø dust extraction connectors 27/36 mm
- table height 280 mm
- weight 15 kg
- drive type battery

code	supplier code	description
492044	577379	CSC SYS 50 EBI-Set

Plunge-cut saw

**Scope of delivery:**

- splinter guard
- wrench for internal hexagon wrench, size 5
- circular saw blade WOOD FINE CUT HW 160 × 1,8 × 20WD42
- vision panel
- systainer SYS3 M 337
- guide rail FS 1400/2

Technical specifications:

- input power 1,200 W
- idling speed 2,000–5,800 min⁻¹
- circular saw blade diameter 160 mm
- angle range 1–47 °
- cutting depth 0–55 mm
- cable length 4 m
- weight 4.5 kg
- drive type mains

code	supplier code	description
457073	577010	TS 55 FEBQ-Plus-FS

Jigsaw



- Scope of delivery:**
- jigsaw blades set:
 - 1× WOOD FINE CUT WITH 75/2.5
 - 1× WOOD UNIVERSAL S 75/4 FSG
 - Systainer SYS3 M 137
 - splinter guard

- Technical specifications:**
- input power 720 W
 - stroke rate 1,000–2,900 min⁻¹
 - inclination 0–45 °
 - cutting depth in wood 120 mm
 - cutting depth – non-ferrous metal 20 mm
 - cutting depth – steel (soft) 10 mm
 - weight of the product 2.4 kg
 - drive type mains

code	supplier code	description
421280	576041	TRION PS 300 EQ-Plus

Cordless drill



- Scope of delivery:**
- 2× battery BP 12 Li 2,5 C
 - TCL 6 fast charger
 - FastFix 10 mm keyless chuck
 - belt clip
 - systainer SYS3 M 187

- Technical specifications:**
- battery voltage 10,8 V
 - gears 2
 - idling speed, 1st gear/2nd gear 0–470/0 – 1,600 min⁻¹
 - drilling diameter, wood/steel 35/10 mm
 - max. torque, wood/steel 17/30 Nm
 - chuck range 1–10 mm
 - battery capacity 2.5 Ah
 - weight of the product 0.7 kg

code	supplier code	description
507826	576873	TXS 12 2,5-Plus

screwdrivers

FESTOOL

Cordless drill



Scope of delivery:

- 2× battery BP 12 Li 2,5 C
- TCL 6 fast charger
- bit PZ 2
- BKS SYS3 D5 PZ TX 100 CE bit cassette
- CENTROTEC BH 60 CE-Imp magnetic bits holder
- FastFix 10 mm keyless chuck
- belt clip
- systainer SYS3 DF M 187
- AN-XS elbow adapter
- WH-CE CENTROTEC universal bit holder

Technical specifications:

- battery voltage 10,8 V
- gears 2
- idling speed, 1st gear/2nd gear 0-470/0 – 1,600 min⁻¹
- drilling diameter, wood/steel 35/10 mm
- max. torque, wood/steel 17/30 Nm
- chuck range 1 – 10 mm
- battery capacity 2.50 Ah
- weight of the product 0.7 kg

code	supplier code	description
507827	576874	TXS 12 2,5-Set

Cordless drill



Scope of delivery:

- 2× battery BP 12 Li 2.5 C
- TCL 6 fast charger
- bit PZ 2
- BKS SYS3 D5 PZ TX 100 CE bit cassette
- CENTROTEC BH 60 CE-Imp magnetic bits holder
- FastFix 10 mm keyless chuck
- belt clip
- systainer SYS3 DF M 187
- AN-XS elbow adapter
- WH-CE CENTROTEC universal bit holder

Technical specifications:

- battery voltage 18 V
- gears 2
- idling speed, 1st gear/2nd gear 0-470/0 – 1,600 min⁻¹
- drilling diameter, wood/steel 35/10 mm
- max. torque, wood/steel 17/30 Nm
- chuck range 1 – 10 mm
- battery capacity 2.50 Ah
- weight of the product 0.7 kg

code	supplier code	description
507825	576865	CXS 12 2,5-Set

Cordless drill



- Scope of delivery:**
- 2× BP 18Li 4.0 HPC-ASI battery
 - TCL 6 fast charger
 - bit PZ2
 - CENTROTEC BH 60 CE-Imp magnetic bits holder
 - FastFix 13 mm KC 13-1/2-K-FFP keyless chuck
 - CENTROTEC chuck
 - belt clip
 - Systainer SYS3 M 187
- Technical specifications:**
- | | |
|-----------------------------------|---------------------------------|
| • battery voltage | 18 V |
| • gears | 2 |
| • idling speed, 1st gear/2nd gear | 0–450/0–1,500 min ⁻¹ |
| • max. torque, wood/steel | 35/50 Nm |
| • chuck range | 1.5 – 13 mm |
| • battery capacity | 4 Ah |
| • weight of the product | 1 kg |
| • drive type | battery |

code	supplier code	description
421274	576446	T 18+3 HPC 4,0 I-Plus

Cordless drill hammer



- Scope of delivery:**
- 2× BP 18 Li 4.0 HPC-ASI battery
 - TCL 6 fast charger
 - depth stop
 - BKS SYS3 D5-12 SDS drill bit cassette
 - additional handle
 - Systainer SYS3 DF M 187
- Technical specifications:**
- | | |
|--|---------------------------|
| • battery voltage | 18 V |
| • gears | 1 |
| • idling speed | 0–1,100 min ⁻¹ |
| • max. diameter of drill bits in concrete | 18 mm |
| • drilling diameter of drill bits max. – 68 mm | 68 mm |
| • max. torque, wood/steel | 10/25 Nm |
| • tool holder | SDS-Plus |
| • weight | 1.9 kg |

code	supplier code	description
492799	577602	BHC 18 HPC 4,0 I-Plus

dust extractors

FESTOOL

Mobile dust extractor



code	supplier code	description
421282	574822	CTM MIDI I

Scope of delivery:

- SELFCLEAN SC-FIS-CT filter bag
- smooth suction hose Ø 27/32 × 3.5 m-AS/CTR
- main filter

Technical specifications:

- | | |
|-----------------------------------|--------------------|
| • input power | 350–1,200 W |
| • max. volume flow | 3,700 l/min |
| • rubber-insulated power cable | 7.5 m |
| • container / filter bag capacity | 15/12.5 l |
| • dimensions (L × W × H) | 470 × 320 × 495 mm |
| • dust class | M |
| • weight of the product | 11.3 kg |
| • technology | Bluetooth® |

Mobile dust extractor



code	supplier code	description
455066	574832	CTL MIDI I

Scope of delivery:

- SELFCLEAN SC-FIS-CT filter bag
- smooth suction hose diameter 27/32 × 3.5m-AS/CTR
- main filter

Technical specifications:

- | | |
|--|--------------------|
| • input power | 350–1,200 W |
| • max. volume flow | 3700 l/hr |
| • max. vacuum | 24,000Pa |
| • filter surface area | 3,369 cm² |
| • rubber-insulated power cable | 7.5 m |
| • container / filter bag capacity | 15/12.5 l |
| • dimensions (L × W × H) | 470 × 320 × 495 mm |
| • max. appliance socket connected load | 2,200 W |
| • dust class | I |
| • weight | 12.1 kg |
| • technology | Bluetooth® |
| • drive type | mains |

Joining machine



Scope of delivery:

- DOMINO D5 cutter
- additional stop
- side wrench, size 8
- Systainer SYS3 M 187

Technical specifications:

- input power
- idling speed
- max. milling depth
- DOMINO cutter diameter
- cable length
- weight
- 420 W
- 25,500 min⁻¹
- 28 mm
- 4, 5, 6, 8, 10 mm
- 4 m
- 3,5 kg

code	supplier code	description
469340	576413	DF 500 Q-Plus

Beech dowels



code	supplier code	dimensions	pcs in package
458630	493296	D 5 × 30	1800
458632	493297	D 6 × 40	1140
458635	493298	D 8 × 40	780

- for DF 500

Router



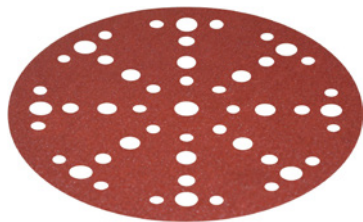
code	supplier code	description	dimensions (mm)
458607	493490	D 5-NL 20	500
458608	493491	D 6-NL 28	
456610	493492	D 8-NL 28	

- for DF 500

Rubin 2 abrasive sheets

FESTOOL

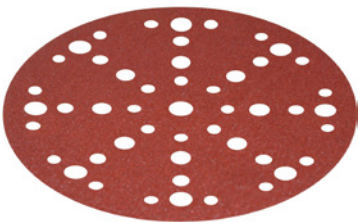
Package of 50 pcs



code	supplier code	diameter	grit
421819	575186	150	40
421820	575187		60
421821	575188		80
421822	575189		100
421823	575190		120
421824	575191		150
421825	575192		180

- for RO 150, ES 150, ETS 150, ETS EC 150, LEX 150, WTS 150, HSK-D 150

Package of 10 pcs



code	supplier code	diameter	grit
465213	575178	150	40
465214	575182		120
465215	575184		180
465216	575185		220

- for RO 150, ES 150, ETS 150, ETS EC 150, LEX 150, WTS 150, HSK-D 150

For clean cutting into wood and MDF, 160 mm



code	supplier code	description
462097	205553	HW 160 × 1,8 × 20 WD42

Technical specifications:

- for TS 55 F, TSC 55 K, HK 55 and HKC 55
- diameter 160 mm
- cutting width / blade thickness 1.8 mm
- Ø of hole 20 mm
- number of teeth 42
- front angle 10 °
- back angle 15 °
- tooth shape WD
- thickness of the body of the blade 1.2 mm

For fast cutting into wood, 160 mm



code	supplier code	description
473436	205550	HW 160 × 1,8 × 20 PW12 WOOD RIP CUT

Technical specifications:

- for TS 55 F, TSC 55 K, HK 55 and HKC 55
- diameter 160 mm
- cutting width / blade thickness 1.8 mm
- thickness of the body of the blade 1.2 mm
- Ø of hole 20 mm
- number of teeth 12
- front angle 20 °
- irregular pitch 50.93 mm
- tooth shape PW

For clean cutting into LDF and HPL, 160 mm



code	supplier code	description
473437	205554	HW 160 × 1,8 × 20 TF42

Technical specifications:

- for TS 55 F, TSC 55 K, HK 55 and HKC 55
- diameter 160 mm
- cutting width / blade thickness 1.8 mm
- Ø of hole 20 mm
- number of teeth 52
- front angle -5 °
- back angle 20 °
- tooth shape TF

For clean cutting into wood and MDF, 160 mm



code	supplier code	description
455021	491952	WOOD FINE CUT HW 160 × 2,2 × 20 W48

Technical specifications:

- for TS 55, TSC 55, ATF 55, AP 55
- diameter 160 mm
- cutting width / blade thickness 2.2 mm
- Ø of hole 20 mm
- number of teeth 48
- front angle 5 °
- tooth shape W
- thickness of the body of the blade 1.6 mm
- tooth shape PW

circular saw blades and filter bags

FESTOOL

For fast cutting into wood, 160 mm



code	supplier code	description
470620	496301	HW 160 × 2,2 × 20 PW12 WOOD RIP CUT

Technical specifications:

- for TS 55, TSC 55, ATF 55, AP 55
- diameter 160 mm
- cutting width / blade thickness 2.2 mm
- Ø of hole 20 mm
- number of teeth 12
- front angle 20 °
- tooth shape PW

For laminates and acrylics, 160 mm

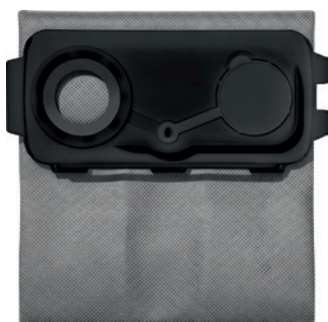


code	supplier code	description
421290	496308	HW 160 × 2,2 × 20 TF48

Technical specifications:

- diameter 160 mm
- cutting width / blade thickness 2.2 mm
- Ø of hole 20 mm
- number of teeth 48
- front angle 4 °
- tooth shape tF
- thickness of the body of the blade 1.6 mm

For dust extractors



code	supplier code	description
456009	204309	LL-FIS-CT MI/CT15

- for CT MINI, CT MINI I, CT MIDI and CT MIDI I from production year 2019, CTC MINI/MIDI and CT 15

For dust extractors and grinders



code	supplier code	description
421813	204308	SC-FIS-CT MI/5/CT15

Technical specifications:

- package content 5 pcs
- for CT MINI, CT MINI I, CT MIDI and CT MIDI I from production year 2019, CTC MINI/MIDI and CT 15
- max. volume 15 l

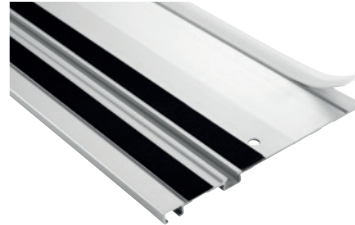
Remote control



code	supplier code	description
469875	202098	CT-FI

- all dust extractors with Bluetooth® (in combination with a Bluetooth® receiver module)

Splinter guard for the guide rail



code	supplier code	length (mm)
456553	495207	1400
457344	495209	5000

Technical specifications:

- for FS/2, FS/2 KP, FSK

Guide bar lever clamp



code	supplier code	description
465191	491594	FS-HZ 160

Technical specifications:

- for FS/2, FS/2-KP, FSK, MFT
- clamping span 160 mm

Magnetic bits holder



code	supplier code	description
457047	498974	BH 60 CE-Imp

Technical specifications:

- not suitable for TID 18
- length: 60 mm
- for Festool cordless screwdrivers and cordless impact screwdrivers with CENTROTEC interface (for use in the universal bit holder WH-CE CENTROTEC)

Pencil



code	supplier code	description
452662	204147	GRPH 2B WB

Technical specifications:

- stiffness diameter 2,8 mm
- stiff 2B

Spiral blade



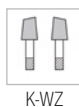
code	supplier code	description
421421	488503	HW 65

Technical specifications:

- for EHL 65
- standard HW planing blade, 65 mm wide
- spiral blade HW 65

pre-cutting blades for formatting saws

Conical pre-cut 120 mm



K-WZ



code	supplier code	description
243548	2.608.642.610	120 × 20 × 3,1 – 4,3 mm, 24T

- pre-cutting blade
- for board materials (with single or double-sided surface layer)
- abrasive boards
- weakly laminated boards
- veneered boards

Folded pre-cut 100 mm



ES



code	supplier code	description
128154	2.608.642.127	100 × 20 × 2,8 – 3,6 mm, 12 + 12T

- pre-cutting blade
- for board materials (with single or double-sided surface layer)
- abrasive boards
- weakly laminated boards
- veneered boards

Folded pre-cu 120 mm



ES



code	supplier code	description
128156	2.608.642.129	120 × 20 × 2,8 – 3,6 mm, 12 + 12T

- pre-cutting blade
- for board materials (with single or double-sided surface layer)
- abrasive boards
- weakly laminated boards
- veneered boards

Folded pre-cu 125 mm



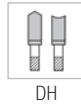
ES



code	supplier code	description
128158	2.608.642.131	125 × 20 × 2,8 – 3,6 mm, 12 + 12T

- pre-cutting blade
- for board materials (with single or double-sided surface layer)
- abrasive boards
- weakly laminated boards
- veneered boards

For board materials, 250 mm

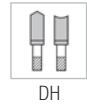


DH

code	supplier code	description
128159	2.608.642.104	250 × 30 × 3,2/2,2 mm, 48T

- for board materials (with single or double-sided surface layer)
- abrasive boards
- weakly laminated boards
- veneered boards

For board materials, 350 mm

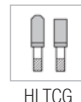


DH

code	supplier code	description
128161	2.608.642.108	350 × 30 × 3,2/2,2 mm, 72T

- for board materials (with single or double-sided surface layer)
- abrasive boards
- weakly laminated boards
- veneered boards

For board materials, 250 mm



HLTCG

code	supplier code	description
128162	2.608.642.109	250 × 30 × 3,2/2,2 mm, 80T

- for board materials (with single or double-sided surface layer)
- abrasive boards
- weakly laminated boards
- veneered boards

For board materials, 300 mm



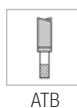
HLTCG

code	supplier code	description
128163	2.608.642.110	300 × 30 × 3,2/2,2 mm, 96T

- for board materials (with single or double-sided surface layer)
- abrasive boards
- weakly laminated boards
- veneered boards

blades for Top Precision and Expert formatting saws

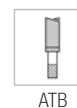
For board materials, 300 mm



code	supplier code	description
128164	2.608.642.105	300 × 30 × 3,2/2,2 mm, 96T

- for board materials (with single or double-sided surface layer)
- abrasive boards
- weakly laminated boards
- veneered boards

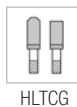
For board materials, 350 mm



code	supplier code	description
128165	2.608.642.107	350 × 30 × 3,5/2,5 mm, 108T

- for board materials (with single or double-sided surface layer)
- abrasive boards
- weakly laminated boards
- veneered boards

For board materials, 300 mm

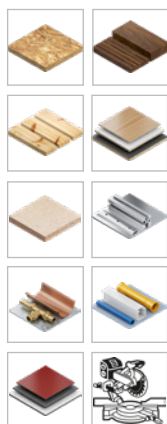


code	supplier code	description
171038	2.608.642.517	300 × 30 mm, 96T

- for board materials (with single or double-sided surface layer)
- abrasive boards
- weakly laminated boards
- veneered boards

blades for mitre saws

Multi Material, 216 mm

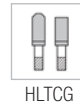


HLTCG

code	supplier code	description
142059	2.608.640.447	216 × 30 × 2,5 mm, 80T

- for cutting into various materials

Expert for Multi Material, 216 mm

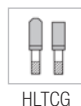


HLTCG

code	supplier code	description
243511	2.608.642.493	216 × 30 × 2,4 mm, 64T

- for composite materials, particle boards, laminated boards, plastics, epoxy, aluminium, non-ferrous metals, brass, copper

Expert for Aluminium, 216 mm

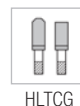


HLTCG

code	supplier code	description
480898	2.608.644.543	216 × 30 × 2 mm, 66T

- for aluminium, aluminium profiles and materials
- suitable for cordless saws

Multi Material, 250 mm



HLTCG

code	supplier code	description
142061	2.608.640.516	250 × 30 × 3,2 mm, 80T

- for cutting into various materials

blades for mitre saws

Multi Material, 254 mm

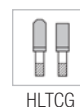


HLTCG

code	supplier code	description
118207	2.608.640.450	254 × 30 × 3,2 mm, 80T

- for cutting into various materials

Expert for Multi Material, 254 mm

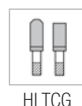


HLTCG

code	supplier code	description
243533	2.608.642.528	254 × 30 × 2,4 mm, 80T

- for composite materials, particle boards, laminated boards, plastics, epoxy, aluminium, non-ferrous metals, brass, copper

Multi Material, 305 mm

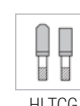
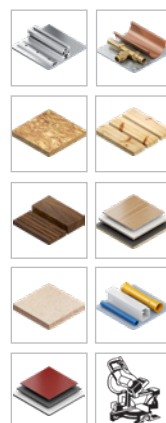


HLTCG

code	supplier code	description
243320	2.608.640.453	305 × 30 × 3,2 mm, 96T

- for cutting into various materials

Expert for Aluminium, 305 mm



HLTCG

code	supplier code	description
480902	2.608.644.547	305 × 30 × 2,4/1,8 mm, 96T

- for aluminium, aluminium profiles and materials,
- suitable for cordless mitre saws

TP, best for Multi Material, 305 mm

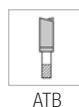
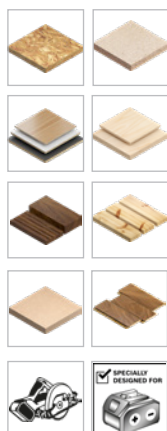


code	supplier code	description
128132	2.608.642.099	305 × 30 × 2,3/1,8 mm, 96T

- for composite materials, particle boards, laminated boards, plastics, epoxy, aluminium, non-ferrous metals, brass, copper

blades for plunge-cut and circular saws

Expert for Wood, 140 mm

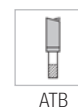
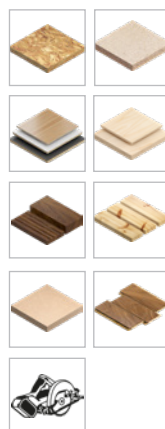


ATB

code	supplier code	description
480870	2.608.644.500	140 × 20 × 1,8/1,3 × 20 mm, 42T

- for all types of wood and wood materials
- suitable for cordless saws

Optiline Wood, 160 mm

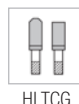


ATB

code	supplier code	description
118201	2.608.640.596	160 × 2,6 × 16 (20) mm, 24T

- for all types of wood and wood materials

Multi Material, 160 mm

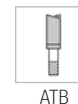
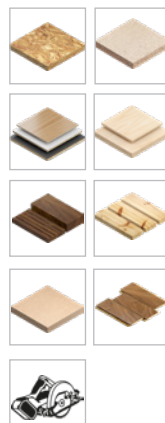


HLTCG

code	supplier code	description
142055	2.608.640.503	160 × 20 (16) × 2,4 mm, 42T

- for cutting into various materials

Expert for Wood, 165 mm

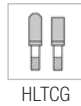
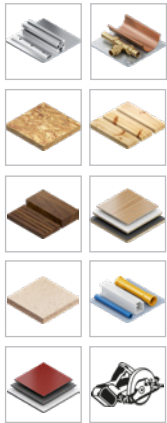


ATB

code	supplier code	description
480782	2.608.644.024	165 × 20 × 2,6 mm, 48T

- for all types of wood and wood materials

Expert for Aluminium, 165 mm

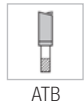


HLTCG

code	supplier code	description
393755	2.608.644.095	165 × 20 × 2,6 mm, 52T

- for aluminium, aluminium profiles and materials

Expert for Laminated Panel, 165 mm

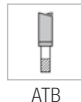


ATB

code	supplier code	description
480904	2.608.644.549	165 × 20 × 1,8 mm, 48T

- for board materials (single or double surface layer), abrasive boards, and weakly laminated or veneered boards
- suitable for cordless saws

Optiline Wood, 190 mm

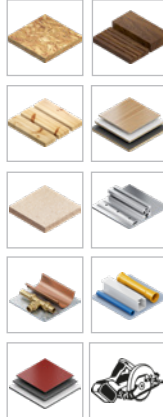


ATB

code	supplier code	description
118204	2.608.640.616	190 × 2,6 × 30 mm, 36T

- for all types of wood and wood materials

Multi Material, 190



HLTCG

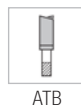
code	supplier code	description
118206	2.608.640.509	190 × 30 × 2,4 mm, 54T

- for cutting into various materials

blades for plunge-cut and circular saws



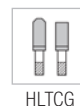
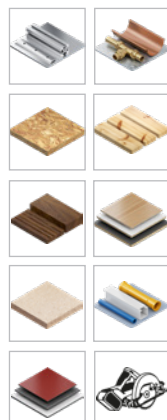
Expert for Wood, 190 mm



code	supplier code	description
480799	2.608.644.050	190 × 30 × 2,6 mm, 56T

- for all types of wood and wood materials

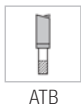
Expert for Aluminium, 190 mm



code	supplier code	description
480824	2.608.644.102	190 × 30 × 2,6 mm, 56T,

- for aluminium, aluminium profiles and materials

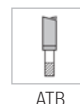
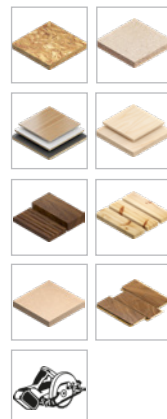
Expert for Laminated Panel, 190 mm



code	supplier code	description
480905	2.608.644.550	190 × 30 × 2,1 mm, 60T

- for board materials (single or double surface layer), abrasive boards, and weakly laminated or veneered boards
- suitable for cordless saws

Optiline Wood, 210 mm



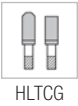
code	supplier code	description
243354	2.608.640.623	210 × 30 × 2,8 mm, 48T

- for all types of wood and wood materials



blades for plunge-cut and circular saws

Multi Material, 210 mm



code	supplier code	description
142057	2.608.640.511	210 × 30 × 2,4 mm, 54T

- for cutting into various materials

For laminated boards, straight cut



code	Bosch code	description	pcs in package
161077	2.608.636.431	T101BIF	5

- laminate and laminated boards
- allows for cutting into the surface (hole for kitchen sink, e.g.)

For laminated boards



code	Bosch code	description	pcs in package
161065	2.608.636.432	T101AOF	3

- laminate and laminated boards
- allows clean curved cuts

For hardwood

EXPERT

code	Bosch code	description	pcs in package
497741	2.608.900.544	T308BF	5

- for hardwood and abrasive wooden materials
- allows for cutting into the surface (hole for kitchen sink, e.g.)

For hardwood

EXPERT

code	Bosch code	description	pcs in package
505319	2.608.900.548	T308BFP	5

- softwood, boards (5–50 mm), plywood (5–50 mm), kitchen worktops <50 mm, hardwood, boards (5–50 mm), coated boards (5–50 mm), multiplex boards (5–50 mm)
- allows for cutting into the surface (hole for kitchen sink, e.g.)
- allows clean curved cuts

For softwood



code	Bosch code	description	pcs in package
161061	2.608.630.030	T101B	5

- softwood, particle boards, lath, fibreboard (3–30 mm), plastic/epoxy ($\varnothing < 30$ mm)
- allows for cutting into the surface (hole for kitchen sink, e.g.)

For softwood



code	Bosch code	description	pcs in package
118266	2.608.633.779	T101BR	5

- softwood, particle boards, lath, fibreboard (3–30 mm), laminated boards, clean surfaces
- reversed tooth design cuts without burrs on the top surface

For hardwood and LDF boards



code	Bosch code	description	pcs in package
118412	2.608.634.234	T101BF	5

- hardwood, laminates, laminated particle boards (3–30 mm), plastic/epoxy ($\varnothing < 30$ mm)
- allows for cutting into the surface (hole for kitchen sink, e.g.)

For hardwood and LDF (laminated) boards



code	Bosch code	description	pcs in package
161062	2.608.634.235	T101BRF	5

- laminates, laminated boards (3–30 mm), kitchen worktops (3–45 mm), clean surfaces
- allows for cutting into the surface (hole for kitchen sink, e.g.)
- reversed tooth design cuts without burrs on the top surface

For softwood and LDF



code	Bosch code	description	pcs in package
161063	2.608.633.528	T234X	5

- softwood (3-65 mm), particle boards, lath, fibreboard
- allows for cutting into the surface (hole for kitchen sink, e.g.)

For softwood and LDF



code	Bosch code	description	pcs in package
161071	2.608.633.525	U234X	3

- softwood (2-65 mm), particle boards, lath, fibreboard
- allows for cutting into the surface (hole for kitchen sink, e.g.)

For softwood and LDF



code	Bosch code	description	pcs in package
161067	2.608.633.A35	T144DP	5

- softwood, particle boards, lath, fibreboard (5-50 mm), doors, kitchen worktops (< 50 mm)
- allows for cutting into the surface (hole for kitchen sink, e.g.)

For wide construction wood



code	Bosch code	description	pcs in package
243797	2.608.667.394	T1044DP	5

- thick construction wood, softwood (5-150 mm), particle boards, lath, fibreboard
- allows for cutting into the surface (hole for kitchen sink, e.g.)

Hard metal jigsaw blades

EXPERT


code	Bosch code	description	pcs in package
497742	2.608.900.563	T141HM	3

- fibreglass (5-20 mm), plasterboard, fibre cement boards (5-50 mm)

Hard metal jigsaw blades

EXPERT


code	Bosch code	description	pcs in package
497739	2.608.900.541	T144DHM	3

- hardwood, abrasive materials, wood-plastic, WPC, gypsum fibreboard or cement fibreboard

For laminate and vinyl floors

EXPERT


code	Bosch code	description	pcs in package
497740	2.608.900.542	T128BHM	3

- laminate floor boards, vinyl floors, HPL

For wood and metal



code	Bosch code	description
118413	2.608.634.993	T345XF

- construction wood with nails (< 65 mm), wooden materials, plastics, sheet metal, pipes/profiles, including aluminium (Ø 3-10 mm)
- allows for cutting into the surface (hole for kitchen sink, e.g.)

jigsaw blades



For wood



code	Bosch code	description	pcs in package
143980	2.607010.629	2× T119B0, 4× T119B, 4× T111C	10

- straight and curved cuts into softwood
- allows for cutting into the surface (hole for kitchen sink, e.g.)

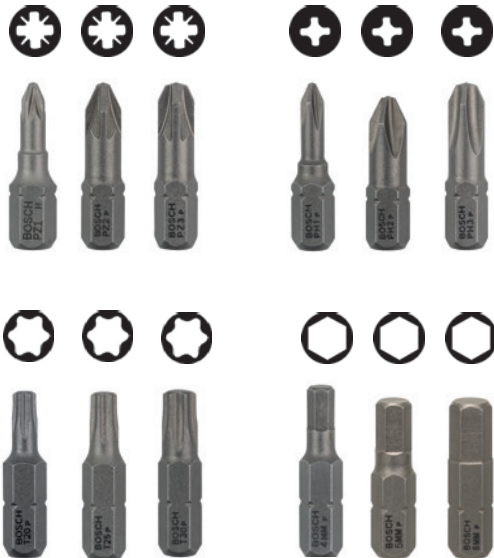
For wood and metal



code	Bosch code	description	pcs in package
143981	2.607010.630	2× T119B0, 2× T119B, 2× T111C, 1× T218A, 1× T118G, 1× T118A, 1× T118B	10

- straight and curved cuts into softwood, for metal and metal pipes
- allows for cutting into the surface (hole for kitchen sink, e.g.)

Extra Hard – standard bits for normal use



code	Bosch code	description	package/ divisibility
118230	2.607.001.556	PZ1 EH 25 mm	25/1
118231	2.607.001.560	PZ2 EH 25 mm	25/1
118232	2.607.001.564	PZ3 EH 25 mm	25/1
118226	2.607.001.510	PH1 EH 25 mm	25/1
118227	2.607.001.513	PH2 EH 25 mm	25/1
239143	2.607.001.516	PH3 EH 25 mm	25/1
142077	2.607.002.496	TX20 EH 25 mm	25/1
142078	2.607.002.497	TX25 EH 25 mm	25/1
239273	2.607.002.499	TX30 EH 25 mm	25/1
142079	2.607.001.724	HEX4 EH 25 mm	3/3
142080	2.607.001.726	HEX5 EH 25 mm	3/3
142081	2.607.001.728	HEX6 EH 25 mm	3/3

Impact Control for impact tighteners



code	Bosch code	description	package/ divisibility
481148	2.608.522.400	PZ1 IC 25 mm	2/2
481149	2.608.522.401	PZ2 IC 25 mm	2/2
481150	2.608.522.402	PZ3 IC 25 mm	2/2
480054	2.608.522.468	PH1 IC 25 mm	2/2
481151	2.608.522.403	PH2 IC 25 mm	2/2
480055	2.608.522.469	PH3 IC 25 mm	2/2
480060	2.608.522.474	TX20 IC 25 mm	2/2
480061	2.608.522.475	TX25 IC 25 mm	2/2
480063	2.608.522.477	TX30 IC 25 mm	2/2

sets of screw-on bits



Extra Hard

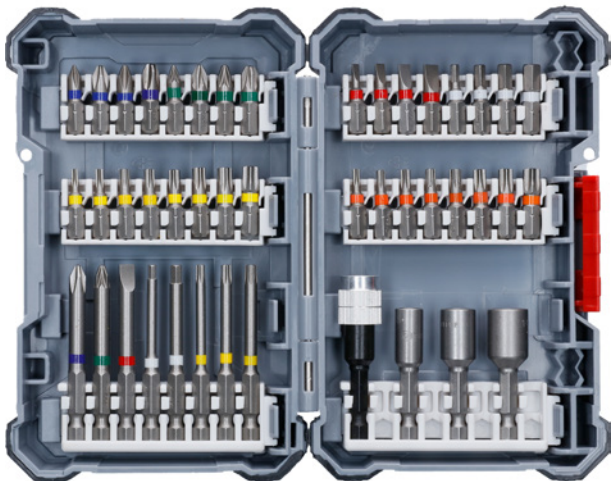


code	Bosch code	set contains	pcs in package
143978	2.607017.037	screwdriver bits set, 25 pieces, with magnetic universal holder	25

Set contains:

- PH1, PH2, PH3, PZ1, PZ2, PZ3, T10, T15, T20, T25, T27, T30, T40 (25 and 49 mm), magnetic bits holder

Pick and Click



code	Bosch code	set contains	pcs in package
479961	2.607017.693	Pick and Click screwdriver bits set with hand screwdriver	45

Set contains:

- PH1, PH2, PH3, PZ1, PZ2, PZ3, SL3, SL4, SL5, SL6, HEX3, HEX4, HEX5, HEX6, T10, T15, T20, T25, T27, T30, T40, TH10, TH15, TH20, TH25, TH27, TH30, TH40, screwdriver

Brad point drill bit for wood

code	Bosch code	description	pcs in package
480267	2.608.596.300	Ø 3 × 33 × 61 mm	1
142167	2.608.596.301	Ø 4 × 43 × 75 mm	1
142168	2.608.596.302	Ø 5 × 52 × 86 mm	1
142169	2.608.596.303	Ø 6 × 57 × 93 mm	1
241154	2.608.596.304	Ø 7 × 69 × 109 mm	1
142170	2.608.596.305	Ø 8 × 75 × 117 mm	1
142171	2.608.596.307	Ø 10 × 80 × 120 mm	1

Suitable for:

- hardwood, solid wood, softwood, particle board, plywood, lath

For wood and steel**Set contains:**

- Ø3, Ø4, Ø5, Ø6, Ø7, Ø8, Ø10

code	Bosch code	description	pcs in package
143976	2.607.017.034	brad point drill bit set for wood	7
143977	2.608.577.347	drill bit set for metal, HSS PointTeQ	7

Set contains:

- Ø2, Ø3, Ø4, Ø5, Ø6, Ø8, Ø10

Self Cut Speed flat drill bits for wood

code	Bosch code	hexagon mounting	pcs in package
497731	2.608.900.315	Ø 16, length 152 mm	1
497732	2.608.900.317	Ø 18, length 152 mm	1
497733	2.608.900.319	Ø 20, length 152 mm	1
497734	2.608.900.322	Ø 25, length 152 mm	1
497735	2.608.900.323	Ø 26, length 152 mm	1
497736	2.608.900.325	Ø 30, length 152 mm	1

Suitable for:

- softwood, particle board

For steel**Set contains:**

- Ø1, Ø2, Ø3, Ø4, Ø5, Ø6, Ø7, Ø8, Ø9, Ø10

code	Bosch code	description	pcs in package
142721	2.607.010.535	HSS-G brad point drill bit set for metal, Robust Line	10

drill bits and sets of drill bits



MultiConstruction multi-purpose drill bits and hard tile drill bits

EXPERT**EXPERT**

code	Bosch code	description	set contents / suitable for	pcs in package
497743	2.608.900.645	EXPERT MultiConstruction drill bits set	Ø4, Ø5, Ø6, Ø8 / concrete, stone, masonry, soft tile, sheet metal, wood, plastic	4
497744	2.608.900.647	EXPERT MultiConstruction drill bits set	Ø4, Ø5, 2x Ø6, Ø8, Ø10, Ø12 / concrete, stone, masonry, soft facing, sheet metal, wood, plastic	7
494290	2.608.900.595	EXPERT HardCeramic set of tile drill bits	Ø5, Ø6, Ø8 / hard ceramics and tiles	3

For concrete SDS plus-5X



Suitable for:

- drilling into masonry and concrete

code	Bosch code	description
481020	2.608.833.778	Ø 6 × 100 × 160 mm, SDS plus-5X
481029	2.608.833.789	Ø 8 × 100 × 160 mm, SDS plus-5X
481035	2.608.833.798	Ø 10 × 100 × 160 mm, SDS plus-5X



hole saws and accessories

Power Change plus adapter



code	Bosch code	description	for use with
383974	2.608.594.266	adapter, SDS mounting	hole saw and centring drill bit
381967	2.608.594.264	adapter, hexagon mounting	

Centering drill bits for Power Change Plus adapters



code	Bosch code	description	for use with
406057	2.608.594.254	7.15 × 85 mm, HSS-G	adapter and hole saw
497737	2.608.900.528	7.15 × 105 mm, HSS-G	
497738	2.608.900.529	7.15 × 105 mm, TCT, tungsten carbide drill bit	

Progressor hole saws for wood and metal



code	Bosch code	diameter	height (mm)	suitable for
344034	2.608.594.209	Ø 35	44	wood, particle board, plasterboard, plastic, ferrous and non-ferrous metals, stainless steel
318272	2.608.594.224	Ø 60		
342990	2.608.594.229	Ø 70		
480242	2.608.594.232	Ø 79		
480243	2.608.594.233	Ø 83		

hole saws and forstner bits



Tough Material carbide hole saws

EXPERT



code	Bosch code	description	suitable for
497933	2.608.900.433	Ø 68, height 60 mm	wood with metal, brick, soft tiles, stainless steel sheets metal, plastics, plasterboard, abrasive material
497935	2.608.900.435	Ø 73, height 60 mm	

Forstner bits for suspension fittings



code	Bosch code	description	suitable for
241247	2.608.597.608	Ø 26 mm, d 90 mm, 18 mm	portable and bench drills, wood, particle board, abrasive materials, fibreboard
241248	2.608.597.610	Ø 30 mm, d 90 mm, 18 mm	
118268	2.608.597.613	Ø 35 mm, d 90 mm, 18 mm	

Sets of other equipment

Cutters with 8 mm shank



code	Bosch code	description	set contains	pcs in package
479945	2.607.017.469	set of cutters with 8 mm shank Trim&Edging	rounding cutter 3/r6, chamfering cutter 25°/45°, alignment cutter Ø 13 mm, slotting cutter Ø 16 mm	6

Drilling and crew-on equipment set



code	Bosch code	description	set contains	pcs in package
479993	2.608.P00.233	Mixed set of drill bits and screw-on bits Premium X-Line	1× angle screwdriver, 4× concrete drill bits Ø 5/6/8/10 mm, 7× HSS-Tin metal drill bits Ø 2/2/3/3/4/5/6 mm, 5 wood drill bits Ø 3/4/5/6/8 mm, 2× flat milling drill bits Ø 16/20 mm, 5× screw-on bit L = 50 mm (PH 2, PZ 2, S 6, T 20/25), 22× screw-on bit L = 25 mm (PH 0/1/2/3, PZ 0/0/1/1/2/2/3, S 4/5/6, T 10/15/20/25/30, H 4/5/6), 1× quick-change universal magnetic holder, 1× countersink, 1× screw-on bit PH 2 with depth backstop	49

Impact Control Pick and Clic bits and MultiConstruction drill bits set



code	Bosch code	description	set contains	pcs in package
356753	2.608.577.147	Impact Control bits and MultiConstruction drill bits set	1× Hex-9 MultiConstruction 3 mm, 1× Hex-9 MultiConstruction 4 mm, 2× Hex-9 MultiConstruction 5 mm, 2× Hex-9 MultiConstruction 6 mm, 2× Hex-9 MultiConstruction 8 mm, 1× PH1, 4× PH2, 1× PH3, 3× PZ2, 1× PZ3, 1× T15, 3× T20, 3× T25, 2× T30, 1× T40, 1× PH2, 1× PZ2, 1× T15, 1× T20, 1× T25, 1× T30, 1× magnetic bits holder	49