

power tools and equipment



	Equipment
14.3 – 14.4	Circular saw blades
14.4 – 14.5	Screwdriver bits and sets of bits
14.6	Jigsaw blades
14.7	Robust Line jigsaw blades sets
14.8	Jigsaw blades set
14.8 – 14.9	Drill bits and sets of drill bits
14.10	Hole saws, Forstner bits and spade bits
14.11	Drill bits for mineral materials
14.12	Sets of drill bits and bits
	Power tools
14.13 – 14.14	Cordless screwdrivers
14.15	Cordless milling and cutting tools
14.16	Drills and hammers
14.17 – 14.19	Cutting tools
14.20	Tools for planing and grinding
14.21	Random orbit sanders
14.22	Vacuum cleaners
14.23 - 14.26	Measuring equipment and accessories





Pre-cutting circular blades and Top Precision and Expert circular blades

code	Bosch code	description
243548	2.608.642.610	Top Precision blades, Expert blades and pre-cutting blades, 120 \times 20 \times 3.1 – 4.3 mm, 24 T K-WZ
128154	2.608.642.127	pre-cutting TP Best for $100 \times 20 \times 2.8 - 3.6$ mm, $12 + 12T$ ATB
128156	2.608.642.129	pre-cutting TP Best for $120 \times 20 \times 2.8 - 3.6$ mm, $12 + 12T$ ATB
128158	2.608.642.131	pre-cutting TP Best for 125 \times 20 \times 2.8–3.6 mm, 12 + 12T ATB
128159	2.608.642.104	TP Best for ABRASIVE 250 × 30 × 3.2/2.2 48T DH
128161	2.608.642.108	TP Best for ABRASIVE 350 × 30 × 3.2/2.2 72T DH
128162	2.608.642.109	TP Best for ABRASIVE 250 × 30 × 3.2/2.2 80T TCG
128163	2.608.642.110	TP Best for ABRASIVE 300 \times 30 \times 3.2/2.2 mm, 96T TCG
128164	2.608.642.105	TP Best for FINE $300 \times 30 \times 3.2/2.2$ mm, 96T ATB
128165	2.608.642.107	TP Best for FINE 350 × 30 × 3.5/2.5 108T ATB
192693	2.608.642.502	Expert FINE Wood 250 × 30 22T ATB
171036	2.608.642.503	EXPERT FINE Wood 300 × 30 26T ATB
171037	2.608.642.516	Expert FINE Laminated 250 × 30 80T TCG
171038	2.608.642.517	EXPERT FINE Laminated 300 × 30 96T TCG
128131	2.608.642.098	Multimaterial for mitre saw 254 × 30 × 2.3/1.8, 80T TC G
128132	2.608.642.099	Multimaterial for mitre saw 305 × 30 × 2.3/1.8, 96T TC G



- for conical pre-cut, the width of the cut is set by pulling out / pushing in the blade
- ATB = alternating tooth, DH = point-hollow tooth, TCG = trapeze tooth
- · tension ring keeps shape retention
- permanent information about blade grinding are burned onto the body of the blade

TOP PRECISION BEST FOR

- hard metal teeth MicroteQ guarantee minimum wear and quality of the cut
- CleanteQ coating reduces the adhesion of residues and keeps the blade cool
- StabilteQ damping grooves significantly reduce noise while cutting
- expanding laser-cut grooves increase blade stability and precision of the cut
- steel body for high durability
- perfect cut into boards laminated on one or both sides or into veneered boards
- for horizontal and vertical format saws

EXPERT CIRCULAR BLADES

- DURA Technology teeth: long life service due to a dense, compact hard metal mixture with titanium carbide with special inhibitors
- tension ring prevents deformation of the blade body
- Vibration Control damping grooves for quiet operation and lower noise

MULTIMATERIAL CIRCULAR BLADES

- clean cuts into composite materials, aluminium, brass, copper, non-ferrous metals, plastic, epoxy and particle boards
- for mitre saws



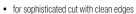
Optiline Wood circular saw blade for circular saw

code	Bosch code	description
118201	2.608.640.596	160 × 2,6 × 16 (20), 24T ATB
118204	2.608.640.616	190 × 2,6 × 30, 36T ATB

- · precise and quality cuts
- · suitable for all kinds of wood

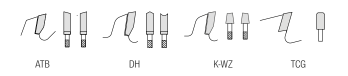
Multimaterial circular saw blade

code	Bosch code	description
142055	2.608.640.503	160 × 20 (16) × 2,4 mm, 42T TCG
118206	2.608.640.509	190 × 30 × 2,4 mm, 54T TCG
142056	2.608.640.508	190 × 20 (16) × 2,4 mm, 54T TCG
142057	2.608.640.511	210 × 30 × 2,4 mm, 54T TCG
142058	2.608.640.445	210 × 30 × 2,5 mm, 80T TCG
142059	2.608.640.447	216 × 30 × 2,5 mm, 80T TCG
142060	2.608.640.514	235 × 30 (25) × 2,4 mm, 64T TCG
142061	2.608.640.516	250 × 30 × 3,2 mm, 80T TCG



- suitable for various materials (wood, particle board, plastic, aluminium, ...)
- · for circular, mitre and table saws





EH bits - Extra -Hart

code	Bosch code	description	pcs per package
118230	2.607.001.556	PZ1 EH 25 mm	1
118231	2.607.001.560	PZ2 EH 25 mm	1
118232	2.607.001.564	PZ3 EH 25 mm	1
118226	2.607.001.510	PH1 EH 25 mm	1
118227	2.607.001.513	PH2 EH 25 mm	1
118652	2.607.001.517	PH3 EH 25 mm	1
142077	2.607.002.496	TX20 EH 25 mm	1
142078	2.607.002.497	TX25 EH 25 mm	1
142079	2.607.001.724	HEX4 EH 25 mm	3

- hard metal bits with long life and maximum strength
- pressed, higher precision of production, better hold in groove





Robust Line M, Extra-Hart screwdriver bits set

with quick-change holder

code	Bosch code	description
239290	2.607.002.563	12 + 1 pcs

The set contains:

- PH1, 2, 3
- PZ1, 2, 3
- T10, 15, 20, 25, 30, 40



Robust Line L, Extra-Hart screwdriver bits set

with quick-change holder

code	Bosch code	description
216498	2.607.002.568	18 + 1 pcs

The set contains:

- PH1, 2, 3
- PZ1, 2, 3
- T10, 15, 20, 25, 30, 40
- S0, 6 × 4.5; 0.8 × 5.5; 1.2 × 8.0
- HEX 4, 5, 6



Screwdriver EH bits set

with quick-change holder

code	Bosch code	description
143978	2.607.017.037	25 pcs (25 and 49 mm)

X-Pro package is an affordable option with an acceptable standard of quality

The set contains:

- 25 mm: PH1.2, 2.3, PZ1.2, 2.3, T10, 15, 20, 20, 25, 27, 30, 40
- 49 mm: PH2, PZ2, T10, 15, 20, 25, 30, 40





BIM Extra-Clean saw blade

for hardwood

code	Bosch code	description
118410	2.608.636.569	T308BF, 5 pcs
118411	2.608.636.640	T308B0F, 5 pcs

- · extra clean and precise cut on both sides
- straight cut (BF) or curved cut (BOF)
- · no undercut
- suitable for material: 5-50 mm, solid wood, plywood, OSB, etc.





BIM saw blade

for lamino

code	Bosch code	description
161077	2.608.636.431	T101BIF, 5 pcs
161065	2.608.636.432	T101A0F, 3 pcs

- completely clean cut into materials such as lamino and laminate flooring slats
- straight cut (BIF) or curved (AOF)
- for laminate flooring, laminates and plywood
- suitable for material: 3-30 mm (BIF), 1.5-15 mm (AOF)





HCS saw blade

for softwood

code	Bosch code	description
161061	2.608.630.030	T101B, 5 pcs
118266	2.608.633.779	T101BR, 3 pcs
118412	2.608.634.234	T101BF, 5 pcs
161062	2.608.634.235	T101BRF, 5 pcs

- clean underside (B/BF) or topside (BR/BRF)
- suitable for material: 3–30 mm, LDF, hardwood and all wood materials



HCS saw blade

for wood

code	Bosch code	description
161067	2.608.633.A35	T144DP, 5 pcs

- affordable plates for coarse and quick cut
- suitable for material: 5-50 mm, solid wood and OSB
- unsuitable for lamino (laminated particle board)



BIM Progressor saw blade

for wood and metal

code	Bosch code	description
118413	2.608.634.993	T345XF, 3 pcs

- · universal quick coarse cut
- for destructive works (wood with nails, construction wood)
- unsuitable for clean work





Robust Line jigsaw blades sets



Robust Line sets

- · Robust Line package excels in its high resistance to damage
- · withstands being run over by a car
- this package also includes the highest quality tools

Wood Expert jigsaw blades set

code	Bosch code	description
142718	2.607.010.572	Wood Expert jigsaw blades set - 6 pcs

The set contains:

- T308B softwood and non-abrasive materials
- T308BF hardwood and abrasive materials
- T301BCP 2 × softwood, particle boards, blockboards, fibreboards (3–65 mm), doors and kitchen worktops
- T234X 2 × softwood (3-65 mm), particle boards, blockboards, fibreboards



Wood Expert jigsaw blades set

code	Bosch code	description
142719	2.607.010.540	Wood Expert jigsaw blades set - 10 pcs

The set contains:

- $-\quad T101AO-softwood, plywood, laminated particle board (1.5-15 \,mm), for cut in curves$
- T101B softwood, particle boards, blockboards, fibreboards (3–30 mm), plastics/epoxide (Ø < 30 mm)
- T101BR softwood, particle boards, blockboards, fibreboards (3–30 mm), plastics/epoxide (\emptyset < 30 mm) reverse tooth
- T101AOF hardwood, laminates (1.5-15 mm), laminated particle board, plywood, for cut in curves
- T101BF hardwood, laminates, laminated particle board (3-30 mm), plastics/epoxide (\emptyset < 30 mm)
- T101BRF laminates, laminated boards (3-30 mm), kitchen worktops (3-45 mm)
- T244D $5\times$ softwood (50–15 mm), plywood, particle boards, blockboards, fibreboards, for cut in curves
- T144D softwood (5–50 mm), particle boards, blockboards, fibreboards
- T144DF hardwood and softwood (5–50 mm), all types of boards including laminated
- T144DP softwood, particle boards, blockboards, fibreboards (5–50 mm), doors, kitchen worktops (< 50 mm)



Jigsaw blades set

code	Bosch code	description
142720	2.607.010.574	Top Expert – 10 pcs

The set contains:

- T130RIFF soft ceramic linings, cast iron (5-15 mm), coarse cut
- T118AHM thin stainless steel sheets (Inox) (1.5-3 mm)
- T141HM fibreglass (5-20 mm), plasterboard, fibre cement boards (5-50 mm)
- T101A acrylic glass, polycarbonate (2-20 mm)
- T113A foam, polystyrene, carpets, leather, rubber (< 50 mm)
- $\quad \text{T101BF-hardwood, laminates, laminated particle board (3-30 \text{ mm}), plastics/epoxide (\emptyset \leq 30 \text{ mm})}\\$
- T101BIF laminate and laminated particle board
- T118AF thin sheets (1-3 mm)
- T227D thin to thick sheets (3–15 mm), tubes + profiles (ø <30 mm), for cut in curves
- T123XF thin to thick sheets (1.5–10 mm), tubes + profiles, including aluminium (\emptyset <30 mm)





sets of jigsaw blades and drill bits



Jigsaw blades set

JSB Wood

code	Bosch code	description
143980	2.607.010.629	10 pcs

The set contains:

- T119B0 2 \times softwood (2–15 mm), plywood, particle boards, blockboards, fibreboards, for cut in curves
- T119B 4 × softwood (2-15 mm), plywood, particle boards, blockboards, fibreboards
- T111C 4 × softwood (4-50 mm), particle boards, blockboards, fibreboards, quick cut



Jigsaw blades set

JSB Wood-Metal

code	Bosch code	description
143981	2.607.010.630	10 pcs

The set contains:

- T119B0 2 × softwood (2–15 mm), plywood, particle boards, blockboards, fibreboard panels, designed especially for cut in curves
- $\quad \text{T119B} 2 \times \text{softwood (2-15 mm), plywood, particle boards, blockboards, fibreboards} \\$
- T111C 2 × softwood (4-50 mm), particle boards, blockboards, fibreboards, quick cut
- $T218A 1 \times thin$ sheets (1-3 mm), designed especially for cut in curves
- T118G 1 \times very thin sheets (0.5–1.5 mm)
- T118A 1 \times thin sheets (1-3 mm)
- T118B 1 \times medium sheets (2.5-6 mm)



Brad point drill bit

for wood

code	Bosch code	description
142167	2.608.596.301	4 × 43 × 75 mm
142168	2.608.596.302	5 × 52 × 86 mm
142169	2.608.596.303	6 × 57 × 93 mm
142170	2.608.596.305	8 × 75 × 117 mm
142171	2.608.596.307	10 × 80 × 120 mm

- · spiral construction for excellent chip removal
- · clean holes without burr
- suitable for hardwood and softwood



Set of drill bits

for wood

code	Bosch code	description
143976	2.607.017.034	7 pcs (3, 4, 5, 6, 7, 8, 10 mm)







HSS-R drill bits set

for metal

code	Bosch code	description
143977	2.608.577.347	7 pcs (2, 3, 4, 5, 6, 8, 10 mm)

HSS-R rolled high-speed steel



HSS-G drill bits set

for metal

code	Bosch code	description
142721	2.607.010.535	10 pcs, DIN 338, 135° (1, 2, 3, 4, 5, 6, 7, 8, 9, 10 mm)

· HSS-G rolled high-speed steel



HSS-CO drill bits set

for metal

code	Bosch code	description
142722	2.607.019.924	6 pcs, DIN 338, 135° (2, 3, 4, 5, 6, 8 mm)



Set of brad point drill bits

for wood

code	Bosch code	description
142723	2.607.010.527	5 pcs (4, 5, 6, 8, 10 mm)



Set of brad point drill bits

for wood

code	Bosch code	description
142724	2.607.010.533	8 pcs (3, 4, 5, 6, 7, 8, 9, 10 mm)





Power Change adapter

and centring drill bits for wood

code	Bosch code	description
383974	2.608.594.266	SDS fixing ^{1]}
381967	2.608.594.264	hexagonal fixing ^{1]}
406057	2.608.594.254	centring drill bit HSS-G

^{1]} centring drill bit not included in the package

Progressor hole saw

for wood and metal - deep drilling

code	Bosch code	diameter (mm)	height (mm)
344034	2.608.594.209	35	
318272	2.608.594.224	60	44
342990	2.608.594.229	70	

- · teeth for aggressive cut and intensive removal of chips
- perforated hole saw body for easy chip removal (does not choke)
- HSS-Bimetal body with 8% alloyed cobalt for extreme durability
- fixing with Power Change adapter (not included in the package)

endurance MultiConstruction speed MultiConstruction & 20-105 mm Ø 19-159 mm

centring drill bit HSS-CO

www.wood Wood Metal

Forstner bits

for furniture hinges

code	Bosch code	description
142172	2.608.596.979	with TC knife-edges ø 26 mm
142173	2.608.596.980	with TC knife-edges ø 30 mm
142174	2.608.596.981	with TC knife-edges ø 35 mm
118268	2.608.597.613	with HM knife-edges ø 35 mm with tip

- · hard metal knife-edges
- suitable for softwood and hardwood, particle boards

SelfCut speed spade bit

with hexagonal shank

code	Bosch code	description
118189	2.608.595.487	ø 16, length: 152 mm
118190	2.608.595.489	ø 18, length: 152 mm
118191	2.608.595.491	ø 20, length: 152 mm
142177	2.608.595.494	ø 25, length: 152 mm
142178	2.608.595.495	ø 26, length: 152 mm
118192	2.608.595.497	ø 30, length: 152 mm

- 2.4 × faster effortless drilling with self-centring function
- during drilling you will expend about 53% less power than the best competitor
- pre-cutting and polishing blade for the most clean edge of the cut possible





[·] for quick, one-click fastening



drill bits for mineral materials



SDS-Plus-5X drill bits for hammers

code	Bosch code	diameter (mm)	length (mm)	
			working	total
356749	2.608.833.780	6		
356750	2.608.833.791	8	200	260
356752	2.608.833.800	10		

- · for masonry, concrete and reinforced concrete
- centring tip for active and precise centring in concrete
- unique "turn-angle" head design in combination with short dust removal channels provide fast dust removal and highest drilling speed without any robustness lost
- the 4-cutter geometry prevents jamming in rebar
- · the drill bit tip does not break off
- · four-flute design
- · fast dust removal for higher drilling speed and less wear
- for all drill hammers with SDS-Plus fastening

CYL-5 drill bits

code	Bosch code	description
240934	2.608.588.145	6 × 100 × 150 mm
240941	2.608.588.152	8 × 100 × 150 mm
240944	2.608.588.155	10 × 100 × 150 mm

- suitable for drilling in granite, concrete, masonry, limestone, natural and artificial stone
- high-performance hammer drill bit, for all hammer drills
- suitable for drilling holes for dowels
- long life, extremely resistant to bending
- unique spiral shape with a U-shaped deep groove prevents blockage by drilling dust = better drilling process
- widely and deeply supported hard metal plate prevents breakage

Set of multi-purpose drill bits

Multiconstruction

code	Bosch code	description
142725	2.607.010.521	4 pcs (4, 5, 6, 8 mm)

Set of multi-purpose drill bits

Multiconstruction

code	Bosch code	description
142726	2.607.010.543	7 pcs (4, 5, 2 × 6, 8, 10, 12 mm)

Set of multi-purpose drill bits

for concrete - Silver Percussion

code	Bosch code	description
240955	2.608.588.167	7 pcs (4, 2 × 5, 2 × 6, 8, 10, mm)













Tool sets in variable Impact Control package

code	Bosch code	description
356753	2.608.577.147	L casing – set of 35 pcs of Multi Construction and screwdriver bits
356754	2.608.522.365	L casing – set of 36 pcs of screwdriver bits
356755	2.608.522.366	L casing - set of 31 pcs of screwdriver bits + empty pocket







356753 356754 356755

Replaceable inserts with different tools

code	Bosch code	description
356756	2.608.522.323	Impact Control set of bits 25 mm PH1, PH2, PH2, PH3, PZ2, PZ2, PZ3
356757	2.608.522.325	Impact Control bits 25 mm, 8 × PZ2
356758	2.608.577.144	Hex-9 Multi Construction 5, 6, 8 mm set of drills and bits; Impact Control bits 50 mm PH2, PZ2, T20, T25, T30
356759	2.608.522.333	double-ended Impact Control bit 65 mm, 8 × PH2/PZ2
356760	2.608.522.326	Impact Control set of bits 50 mm; PH2, PH2, PZ2, PZ2, T20, T25, T30, Standard bit holder
356761	2.608.522.327	Impact Control set of bits 50 mm; PH2, PZ2, T15, T20, T25, T30, quick release bit holder











356758

356756 356757 356759 356760 356761

12345 Item in stock **12345** Item on demand **14.12**

14



Cordless screwdriver

code	Bosch code	description	battery
403566	0.601.9G8.000	GSR 120-Li	2,0 Ah

Technical parameters:

- max. torque (steel/wood): 30/13 Nm
- no-load speed (1st level / 2nd level): 0-400 / 0-1,500 rpm
- · battery type Li-lon
- · battery voltage: 12 V
- · keyless chuck: 10 mm
- charging time: approx. 90 min
- torque settings: 20 + 1
- length: 182 mm
- height: 196 mm
- · drilling diameter:
 - max. drilling ø in wood 20 mm
 - max. drilling ø in steel 10 mm
- ø of screws max. 7 mm
- package contents: carrying case, charger, 2 × battery



Cordless impact driver/wrench

code	Bosch code	description	battery
35673	0.601.9F0.001	GDR 120-Li	1,5 Ah

Technical parameters:

- no-load speed: 1,300-2,600 rpm
- no-load speed (1st level / 2nd level): 0-1,300/2,600 rpm
- charging time: 90 min
- battery type Li-lon
- torque, max. 100 Nm
- impact rate: 0-1,900/3,200 bpm
- length: 166 mm
- width: 58 mm
- height: 200 mm
- battery voltage: 12 V
- tool holder 1/4 internal hexagon
- ø of bolts: M 4-M 10
- $\bullet \quad \text{package contents: carrying case, charger, 2} \times \text{battery, screwdriver bit} \\$



Cordless screwdriver

code	Bosch code	description	battery
404443	0.601.9H5.000	GSR 18V-50	2 Ah

- max. torque: 50 Nm
- no-load speed (1st level / 2nd level): 0-460/0-1,800 rpm
- chuck clamping range, min./max. 1.5/13 mm
- battery voltage: 18 V
- battery capacity 2.0 Ah
- battery type Li-lon
- torque settings: 20 + 1
- drilling diameter:
 - max. drilling ø in wood 35 mm
 - max. drilling ø in steel 13 mm
- · screw diameter:
 - max. screwing ø: 10 mm
- package includes:
 - L-CASE, charger, 2 × battery





Cordless impact screwdriver

code	Bosch code	description	battery
404444	0.601.9H5.100	GSB 18V-50	2 Ah

Technical parameters:

- · max. torque: 50 Nm
- no-load speed (1st level / 2nd level): 0-460 / 0-1,800 rpm
- chuck clamping range, min./max. 1.5/13 mm
- · battery voltage: 18 V
- torque settings: 20 + 2
- · drilling diameter:
 - max. drilling ø in wood $35\,\text{mm}$
 - max. drilling ø in steel 13 mm
 - max. drilling ø in masonry 13 mm
- max. screwing ø 10 mm
- package includes: L-CASE, charger, 2 × battery



Cordless impact screwdriver with exchangeable attachments

404445	0.601.967101	GSR 18V-60 FC	5 Ah
code	Bosch code	description	battery

Technical parameters:

- · max. torque: 60 Nm
- no-load speed (1st level / 2nd level): 0-600 / 0-1,900 rpm
- chuck clamping range, min./max. 1.5/13 mm
- battery voltage: 18 V
- torque settings: 20 + 1
- Li-lon battery
- tool holder 1/4 internal hexagon
- · drilling diameter:
 - max. drilling ø in wood 38 mm
 - max. drilling ø in steel 13 mm
- ø of screws: max. 10 mm
- package includes: L-BOXX, charger, 2 × battery, insert for tools and charger storage, GFA 18-M metal chuck



Flexiclick adapter – SDS Plus drill hammer

code	Bosch code	description
268984	1.600.A00.3NF	drill adapter for SDS Plus
279461	1.600.A01.3P7	angle adapter 90°
279462	1.600.A00.1SJ	off-set angle adapter









cordless milling and cutting tools



Cordless palm router

code	Bosch code	description	battery
372506	0.601.6B0.000	GKF 12V-8	3,0 Ah

Technical parameters:

- battery voltage: 12 V
- · no-load speed: 13,000 rpm
- · weight excl. battery: 1.1 kg
- compatible collet diameter: 6 mm / 8 mm / 1/4
- no-load speed: up to 13,000 rpm
- package includes: L-BOXX, charger, 2 × battery, collet, open-ended spanner



Cordless planer

code	Bosch code	description	battery
367575	0.601.5A7.001	GHO 12V-20	3.0 Ah

Technical parameters:

- battery voltage: 12 V
- planing width: max. 56 mm
- weight excl. battery: 1.5 kg
- planing depth: 0-2 mm
- no-load speed: 14,500 rpmgroove depth: 0–17 mm
- package includes: L-BOXX, charger, 2 × battery, 2 × planer blade



Cordless multifunction saw

code	Bosch code	description	battery
337658	0.601.8B5.000	GOP 12 V-28	2,5 Ah

- · battery voltage: 12 V
- no-load speed: 5,000-20,000 rpm
- oscillation angle on left and right: 1.4°
- length: 285 mm
- width: 51 mm
- height: 84 mm
- weight excl. battery: 0.81 kg
- package includes: 4 × plunge saw blade, 1 × segment saw blade,
 - 1 × HCS plunge saw blade. 1 × Delta sanding plate,
 - 5 × sanding sheet, L-BOXX, quick charger, battery





Drill

code	Bosch code	description
144211	0.601.472.600	GBM 6 RE

Technical parameters:

- · rated input power: 350 W
- no-load speed: 0-4,000 rpm
- power output: 136 W
- weight: 1.2 kg
- rated speed: 3,116 rpm
- · rated torque: 12.3 Nm

Drilling range:

- drilling ø in aluminium 8 mm
- drilling ø in wood 15 mm
- drilling ø in steel 6.5 mm



Combined hammer

code	Bosch code	description
144212	0.611.25A.400	GBH 2-20 D SDS plus

Technical parameters:

- rated input power: 650 W
- impact energy: 1.7 J
- impact rate at rated speed: 0-4,980 bpm
- rated speed: 0-1,300 rpm
- weight: 2.3 kg
- · SDS-Plus tool fastening
- drilling ø in concrete with hammer drill bits
- 4-20 mm
- optimum range of applications in concrete for drill hammers 4–10 mm
- max. drilling ø in masonry with core cutters 68 mm
- max. drilling ø in steel 13 mm
- max. drilling ø in wood 30 mm



Drilling range:

SDS Plus drill hammer

238322	0.611.332.100	GBH 4-32 DFR Professional	
code	Bosch code	description	

Technical parameters:

- · rated input power: 900 W
- impact energy: 4.2 J
- impact rate at rated speed 0-3,600 bpm
- rated speed: 0-1,300 rpm
- weight: 4.7 kg

Package contents:

 carrying case, tube with grease, tool cloth, keyless chuck SDS plus, depth stop 310 mm, auxiliary handle

Drilling range:

- drilling ø in concrete with hammer drill bits hammers: 6-32 mm
- max. drilling ø in masonry with core cutters – 90 mm
- max. drilling ø in steel 13 mm
- max. drilling ø in wood 32 mm





Cordless multifunction saw

code	Bosch code	description
337651	0.601.8B6.002	GOP 18V-28

Technical parameters:

- · battery voltage: 18 V
- no-load speed: 8,000-20,000 rpm
- oscillation angle on left and right: 1.4°
- length: 312 mm
- width: 50 mm
- height: 85 mm
- · package contents: cardboard box



Multifunction saw

code	Bosch code	description
342256	0.601.237.001	GOP 30-28
363654	0.601.231.001	GOP 40-30

Technical parameters: 342256

- · rated input power: 300 W
- no-load oscillation 8,000-20,000 opm
- oscillation angle on left and right: 1.4°
- weight: 1.5 kg
- package includes: 1 × BIM plunge saw blade, cardboard box

Technical parameters: 363654

- rated input power: 400 W
- no-load oscillation 8,000–20,000 opm
- oscillation angle on left and right: 1.5°
- weight: 1.5 kg
- package includes: 1 × BIM plunge saw blade, cardboard box





STARLOCK attachment of saw blades, sanding plates etc. Do you want to know more?
 QR code links to the Bosch Professional site, where you will find all information about Starlock.

Jigsaws

code	Bosch code	description
144221	0.601.58G.000	GST 90 E
144304	0.601.58F.000	GST 90 BE

- rated input power: 250/300 W
- no-load stroke rate: 500-3,100 spm
- weight: 2.3 kg
- cable length: 2.5 m

- lift height: 26 mm
- · cutting depth in wood: 90 mm
- package includes: carrying case, hex key, anti-splinter guard, extraction set, saw blade





Jigsaws

code	Bosch code	description
144218	0.601.517.000	GST 160 CE
238433	0.601.518.000	GST 160 BCE

Technical parameters:

- · rated input power: 800 W
- no-load stroke rate: 800-3,000 spm
- weight: 2.3 kg
- saw, lift height: 26 mm
- · cutting depth in wood: 160 mm

 package includes: L-BOXX, insert for L-BOXX, anti-splinter guard, extraction adapter, 1 × blade T 144 DP, 1 × blade T 244 D, 1 × blade T 308 B



Cordless circular saw to move on the guide rail

code	Bosch code	description
144213	0.601.6A2.101	GKS 18V-57G

Technical parameters:

- no-load speed: 3,400 rpm
- circular saw blade ø: 165 mm
- circular saw blade bore ø: 20 mm
- · battery voltage: 18 V
- · cutting depth:
 - cutting depth (90°): 57 mm
 - cutting depth (45°): 42 mm
- vibration emission value ah: 2.5 m/s²
- uncertainty K: 1.5 m/s²
- package includes: L-BOXX, insert for L-BOXX, 1 × blade, extraction adapter, internal hexagon, parallel guide



Circular saw

code	Bosch code	description
144229	0.601.623.000	GKS 190

Technical parameters:

- · rated input power: 1,400 W
- no-load speed: 5,500 rpm
- weight: 4.2 kg
- circular saw blade bore ø: 30.0 mm
- circular saw blade ø: 190 mm
- cutting depth:
 - cutting depth (90°): 70 mm
- cutting depth (45°): 50 mm
- package contents: cardboard, hex key, parallel guide, extraction adapter, HM saw blade with diameter 190 mm





Circular saw

optimised for FSN guide rail system

code	Bosch code	description
404446	0.601.682.100	GKS 55+ GCE
238437	0.601.668.901	GKS 65 GCE

Technical parameters for 404446:

- rated input power: 1,350 W
- no-load speed: 2,100-4,700 rpm
- weight: 3.9 kg
- circular saw blade bore ø: 20.0 mm
- circular saw blade ø: 165 mm
- · cutting depth:
 - cutting depth (90°): 63 mm
 - cutting depth (45°): 47.5 mm

Technical parameters for 238437:

- rated input power: 1,800 W
- no-load speed: 2,300-5,000 rpm
- circular saw blade bore ø: 30.0 mm
- · circular saw blade ø: 190 mm
- · cutting depth:
- cutting depth (90°): 65 mm
- cutting depth (45°): 48 mm



- package contents: cardboard, hex key, parallel guide, extraction adapter, HM saw blade with diameter 160 mm
- for guide rails and accessories, see p. 14.26

Circular plunge saw

code	Bosch code	description
238439	0.601.675.001	GKT 55 GCE

Technical parameters:

- rated input power: 1,400 W
- no-load speed: 3,600–6,250 rpm
- weight: 4.7 kg
- circular saw blade bore ø: 20 mm
- circular saw blade ø: 165 mm
- length: 310 mm
- · height: 240 mm

- · cutting depth
 - cutting depth (90°): 57 mm - cutting depth (45°): 42 mm
- package includes: L-BOXX 374, insert for L-BOXX, TP Best for Wood saw blade



Circular table saw

282195	0.601.B19.200	GCM 8 SDE
code	Bosch code	description

- cutting capacity at 0°: 70 × 312 mm
- cutting capacity at 45°, mitre: 70 × 214 mm
- cutting capacity at 45°, incline: 48 × 312 mm
- mitre angle setting: 52° L / 60° R
- bevel angle setting: 47° L / 47° R
- depth × length × height: 91 × 46 × 41 cm
- no-load speed: 3,500-5,000 rpm
- circular saw blade diameter: 216 mm
- circular saw blade bore ø: 30 mm
- · rated input power: 1,600 W
- · package contents: cardboard, clamp, Expert for Wood saw blade (216 × 30 × 2.4/1.8, 48 ATB -
 - alternating teeth)



tools for planing and grinding



Electric planer

code	Bosch code	description
144236	0.601.59A.76A	GHO 40-82 C

Technical parameters:

- · rated input power: 850 W
- power output: 450 W
- adjustable chip thickness: 0-4.0 mm
- weight: 3.2 kg
- adjustable rebating depth: 0-24 mm
- no-load speed: 14,000 rpm
- length: 296 mm

- width: 169 mm
- height: 173 mm
- planing width: 82 mm
- package contents: rebate depth stop, dust bag, parallel guide, additional knife, L-BOXX, insert for L-BOXX, equipment





Belt sander

code	Bosch code	description
144253	0.601.274.708	GBS 75 AE

Technical parameters:

- belt speed: 200-330 m/min
- sanding surface width: 75 mm
- belt length: 533 mm
- belt width: 75 mm
- rated input power: 750 W
- power output: 410 W
- weight: 3.4 kg
- package contents: cardboard, dust bag, graphite plate, fabric sanding belt

code	Bosch code	description
144543	1.605.411.025	dust bag for GBS 75 AE

· bag is part of the package when buying a new sander



Angle grinder

40723	0.601.396.101	GWS 9-115 S Professional
code	Bosch code	description

Technical parameters:

- rated input power: 900 W
- no-load speed: 2,800 11,000 rpm
- blade ø: 115 mm
- weight: 1.9 kg

Package contents:

 auxiliary handle, protective guard, screw wrench, cardboard box





Random orbit sander ø125

code	Bosch code	description
144256	0.601.372.565	GEX 125 AC

Technical parameters:

- sanding plate ø 125 mm
- no-load speed: 4,500–12,000 rpm
- orbital stroke rate: 9,000-24,000 opm
- eccentricity: 2.50 mm
- hook-and-loop fastening for sanding sheet changes
- · rated input power: 340 W
- weight: 2.0 kg
- oscillating circuit ø: 5 mm
- package contents: cardboard, adapter, extraction adapter, sanding paper K 120



Random orbit sander ø150 and 125

code	Bosch code	description
144255	0.601.37B.101	GEX 125-150 AVE



Orbital sander

code	Bosch code	description
404448	0.601.292.802	GSS 230 AVE

- rated input power: 300 W
- no-load speed: 8,000–11,000 rpm
- no-load orbital stroke rate
 16,000-22,000 opm
- oscillating circuit ø: 2.4 mm
- · sanding surface:
 - sanding plate, width: 92 mm, length: 182 mm
- sanding sheet for clamping, width: 92 mm, length: 230 mm
- sanding sheet with hook-and-loop fastening width: 92 mm, length: 184 mm
- package contents: cardboard, auxiliary handle, 1 × sanding sheet 80, 1 × sanding sheet 120, 1 × sanding sheet 180
- bag is part of the package when buying a new sander





Vacuum cleaner with automatic filter cleaning system

code	Bosch code	description	
238357 0.601.9C3.100		GAS 35 M AFC	

Technical parameters:

- max. input power (turbine): 1,380 W
- weight: 12.4 kg
- gross container volume: 35 l
- net container volume: 23 l
- net volume of water container: 19.2 l
- · dust class dry and wet extraction M
- · dust class main filter M
- length: 515 mm
- width: 450 mm
- height: 575 mm
- filter surface area: 6,150 cm²
- max. airflow rate (turbine): 74 l/sec
- max. suction (turbine): 254 mbar
- package contents: floor nozzle set, 5 m of antistatic hose with sleeve for tools, elbow,
 - $3 \times$ chrome-plated suction tube 0.35 m, crevice nozzle 250 mm, disposal bag, polyester flat pleated filter



Vacuum cleaner for wet and dry vacuum cleaning

code	Bosch code	description
279509	0.601.9E5.100	GAS 15 PS

• the filter cleaning system is substituted by switching to the suction reverse (blowing through the filter)

Technical parameters:

- rated input power: 1,100 W
- · weight: 6 kg
- gross volume of the container: 15 l
- net volume of the container: 10 l
- net volume of water container: 8 I
- length: 360 mm
- height: 440 mm
- max. airflow rate (turbine): 53 l/sec
- max. suction (turbine): 270 mbar
- package contents: crevice nozzle, elbow, floor nozzle set, 1 \times hose 3 m, 2 \times tube, equipment and sleeve





Digital inclinometer

code	Bosch code	description	
313943 0.601.076.800		GIM 120	

Technical parameters:

- length: 120 mm
- measurement range: 0-360° (4 × 90°)
- powered supply: 4 × battery (AA)
- operation time: approx. 200 h
- · weight: approx. 1.3 kg
- width: 25 mm
- height: 60 mm
- · package contents: protective case, battery





Digital angle measurer

code	Bosch code	description	
144266	0.601.076.600	GAM 220 MF	

Technical parameters:

- measurement range: 0-220°
- measurement accuracy, angles: ± 0.1°
- measurement accuracy, vials: ± 0.05°
- accuracy of angle calculation: ± 0.1°
- power supply: 4 × 1.5 V LR6 (AA)
- automatic deactivation: approx. 3 min
- arm length: 40 cm

- weight: approx. 1.1 kg
- length: 432 mm
- width: 35 mm
- height: 61 mm
- package contents: protective case, arm extension, 4 × battery



Multi-detector

code	Bosch code	description	
144261 0.601.081.000		GMS 120	

- detectable materials: ferrous metals, non-ferrous metals, load-bearing wooden structures, live wiring
- max. detection depth: 120 mm
- detection depth, steel: max. 120 mm
- detection depth, copper: max. 80 mm
- automatic deactivation: approx. 5 min
- power supply 1 × 9 V 6LR61
- weight: approx. 0.27 kg
- package contents: protective case, wrist strap, battery





Laser measure

code	Bosch code	description	
263223 0.601.072.900		GLM 40	

Technical parameters:

- laser diode: 635 nm, < 1 mW
- measurement range: 0.15-40 m
- · laser class: 2
- laser class. 2
 measurement accuracy, typical: ± 1.5 mm
- measurement time, typical: < 0.5 s
- measurement time, max.: 4 s
- power supply: 2 × 1.5 V LR03 (AA)
- automatic deactivation 5 min
- weight approx.: 0.09 kg
- length: 105 mm
- width: 41 mm

- height: 24 mm
- measurement units m/cm, ft/inch
- number of stored values: 10
- · battery life, individual measurements: approx. 5,000
- dust and splashing water protection: IP 54
- · package contents: protective case, manufacturer's certificate, 2 × battery



Laser measure and inclinometer

code	Bosch code	description	
144263	0.601.072.301	GLM 80 + R 60	

Technical parameters:

- laser diode: 635 nm, < 1 mW
- measurement range: 0.05-80 m
- laser class: 2
- measurement accuracy, typical: ± 1.5 mm
- measurement time, typical: < 0.5 s
- measurement time, max.: 4 s
- power supply 1 × 3.7 V Li-lon battery (1.250 mAh)
- · automatic deactivation 5 min
- length: 111 mm
- width: 51 mm
- height: 30 mm
- · measurement units: m/cm/mm
- number of stored values: 20 + 1
- · package contents: protective case, charger, R60 Professional measuring rail





14.24 12345 Item in stock 12345 Item on demand



Linear laser with tripod

code	Bosch code	description
356745	0.615.994.0KD	GLL 3-80 + BT 150

- laser diode line: 630-650 nm, < 10 mW
- operating temperature: -10 to 40°C
- storage temperature: 20 to 70°C
- laser class: 2
- working range: 30 m
- working range with receiver: 120 m (diameter)
- working range without receiver: 30 m (radius)
- accuracy: ± 0.2 mm per 1 m
- self-levelling range: ± 4°
- levelling time: 4 s

- dust and water protection: IP 54
- power supply 4 × 1.5 V LR6 (AA)
- operating time (max.): 4 h in 3-line mode
- tripod thread: 1/4, 5/8
- weight, approx. 0.82 kg
- · laser line colour: red
- projection: 3 × 360° line
- compatible laser receivers: LR 6 + 7
- package contents: tripod, 4 × battery, bag, laser target plate, carrying case





code	Bosch code	description
144521	1.600.A01.2FZ	442 × 357 × 117 mm
144522	1.600.A01.2G0	442 × 357 × 151 mm
144523	1.600.A01.2G2	442 × 357 × 253 mm
144525	1.600.A01.2G3	442 × 357 × 389 mm

- most of the products have already been placed in the case, these can be bought for older types
 of equipment and accessories
- · inserts for tool storage to order











Guide rails for circular saws

code	Bosch code	description
144526	1.600.Z00.005	length 800 mm, FSN 800
144527	1.600.Z00.006	length 1,100 mm, FSN 1100
144529	1.600.Z00.00F	length 1,600 mm, FSN 1600
144531	1.600.Z00.007	length 2,100 mm, FSN 2100
144532	1.600.Z00.008	length 3,100 mm, FSN 3100



Accessories

code	Bosch code	description
144535	1.600.Z00.009	FSN VEL connecting adapter
144536	1.600.Z00.00A	FSN WAN mitre adapter / angle stop
404451	2.608.000.426	clamps
144538	1.600.Z00.00C	FSN KK plastic caps
144539	1.600.Z00.00D	FSN SS anti-splinter guard
144540	1.600.Z00.00E	FSN HB anti-slip strip







404451