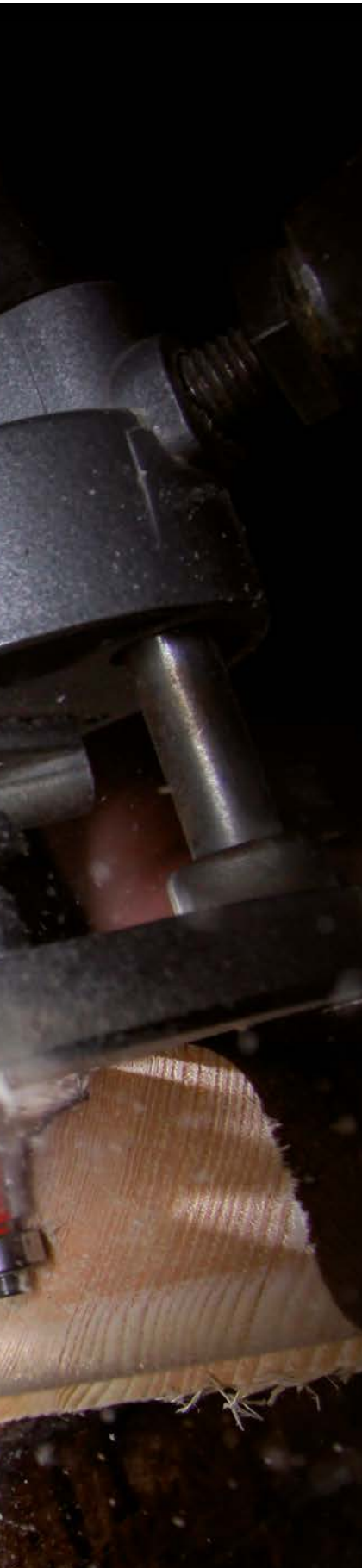


# 14



# power tools and equipment



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



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

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

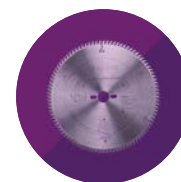
### EXPERT CIRCULAR BLADES

- 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
<b>118201</b>	2.608.640.596	160 × 2,6 × 16 (20), 24T ATB
<b>118204</b>	2.608.640.616	190 × 2,6 × 30, 36T ATB

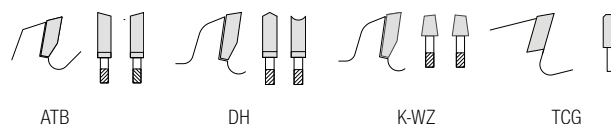
- precise and quality cuts
- suitable for all kinds of wood



## Multimaterial circular saw blade

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

- for sophisticated cut with clean edges
- 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
<b>118230</b>	2.607.001.556	PZ1 EH 25 mm	1
<b>118231</b>	2.607.001.560	PZ2 EH 25 mm	1
<b>118232</b>	2.607.001.564	PZ3 EH 25 mm	1
<b>118226</b>	2.607.001.510	PH1 EH 25 mm	1
<b>118227</b>	2.607.001.513	PH2 EH 25 mm	1
<b>118652</b>	2.607.001.517	PH3 EH 25 mm	1
<b>142077</b>	2.607.002.496	TX20 EH 25 mm	1
<b>142078</b>	2.607.002.497	TX25 EH 25 mm	1
<b>142079</b>	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
<b>239290</b>	2.607002.563	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
<b>216498</b>	2.607002.568	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

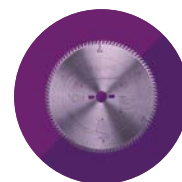
code	Bosch code	description
<b>143978</b>	2.607017.037	25 pcs (25 and 49 mm)

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

The set contains:

- 25mm: 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
<b>118410</b>	2.608.636.569	T308BF, 5 pcs
<b>118411</b>	2.608.636.640	T308BOF, 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.

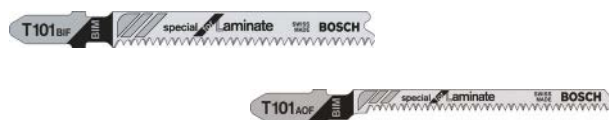


## BIM saw blade

for lamino

code	Bosch code	description
<b>161077</b>	2.608.636.431	T101BIF, 5 pcs
<b>161065</b>	2.608.636.432	T101AOF, 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
<b>161061</b>	2.608.630.030	T101B, 5 pcs
<b>118266</b>	2.608.633.779	T101BR, 3 pcs
<b>118412</b>	2.608.634.234	T101BF, 5 pcs
<b>161062</b>	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
<b>161067</b>	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
<b>118413</b>	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 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
<b>142718</b>	2.607010.572	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
<b>142719</b>	2.607010.540	Wood Expert jigsaw blades set - 10 pcs

The set contains:

- 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 (ø < 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 (ø < 30 mm)
- T101BRF - laminates, laminated boards (3–30 mm), kitchen worktops (3–45 mm)
- T244D - 5 × 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)



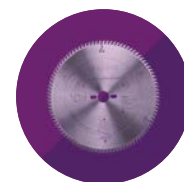
## Jigsaw blades set

code	Bosch code	description
<b>142720</b>	2.607010.574	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)
- T101BF - hardwood, laminates, laminated particle board (3–30 mm), plastics/epoxide (ø < 30 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 (ø < 30 mm)





## Jigsaw blades set

### JSB Wood

code	Bosch code	description
<b>143980</b>	2.607010.629	10 pcs

The set contains:

- T119B0 - 2 × 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
<b>143981</b>	2.607010.630	10 pcs

The set contains:

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



## Brad point drill bit

### for wood

code	Bosch code	description
<b>142167</b>	2.608.596.301	4 × 43 × 75 mm
<b>142168</b>	2.608.596.302	5 × 52 × 86 mm
<b>142169</b>	2.608.596.303	6 × 57 × 93 mm
<b>142170</b>	2.608.596.305	8 × 75 × 117 mm
<b>142171</b>	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
<b>143976</b>	2.607017.034	7 pcs (3, 4, 5, 6, 7, 8, 10 mm)







## HSS-R drill bits set

for metal

code	Bosch code	description
<b>143977</b>	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
<b>142721</b>	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
<b>142722</b>	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
<b>142723</b>	2.607.010.527	5 pcs (4, 5, 6, 8, 10 mm)

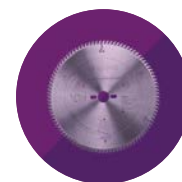


## Set of brad point drill bits

for wood

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





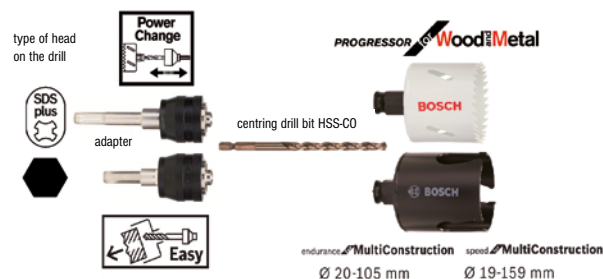
## Power Change adapter

and centring drill bits for wood

code	Bosch code	description
<b>383974</b>	2.608.594.266	SDS fixing <sup>1)</sup>
<b>381967</b>	2.608.594.264	hexagonal fixing <sup>1)</sup>
<b>406057</b>	2.608.594.254	centring drill bit HSS-G

<sup>1)</sup> centring drill bit not included in the package

- for quick, one-click fastening



## Progressor hole saw

for wood and metal – deep drilling

code	Bosch code	diameter (mm)	height (mm)
<b>344034</b>	2.608.594.209	35	44
<b>318272</b>	2.608.594.224	60	
<b>342990</b>	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)



## Forstner bits

for furniture hinges

code	Bosch code	description
<b>142172</b>	2.608.596.979	with TC knife-edges ø 26 mm
<b>142173</b>	2.608.596.980	with TC knife-edges ø 30 mm
<b>142174</b>	2.608.596.981	with TC knife-edges ø 35 mm
<b>118268</b>	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
<b>118189</b>	2.608.595.487	ø 16, length: 152 mm
<b>118190</b>	2.608.595.489	ø 18, length: 152 mm
<b>118191</b>	2.608.595.491	ø 20, length: 152 mm
<b>142177</b>	2.608.595.494	ø 25, length: 152 mm
<b>142178</b>	2.608.595.495	ø 26, length: 152 mm
<b>118192</b>	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





## SDS-Plus-5X drill bits for hammers

code	Bosch code	diameter (mm)	length (mm)	
			working	total
<b>356749</b>	2.608.833.780	6	200	260
<b>356750</b>	2.608.833.791	8		
<b>356752</b>	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
<b>240934</b>	2.608.588.145	6 × 100 × 150 mm
<b>240941</b>	2.608.588.152	8 × 100 × 150 mm
<b>240944</b>	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
<b>142725</b>	2.607.010.521	4 pcs (4, 5, 6, 8 mm)



## Set of multi-purpose drill bits

### Multiconstruction

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

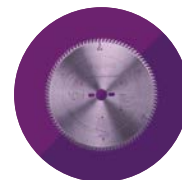


## Set of multi-purpose drill bits

### for concrete – Silver Percussion

code	Bosch code	description
<b>240955</b>	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
<b>356753</b>	2.608.577.147	L casing – set of 35 pcs of Multi Construction and screwdriver bits
<b>356754</b>	2.608.522.365	L casing – set of 36 pcs of screwdriver bits
<b>356755</b>	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
<b>356756</b>	2.608.522.323	Impact Control set of bits 25 mm PH1, PH2, PH2, PH2, PH3, PZ2, PZ2, PZ3
<b>356757</b>	2.608.522.325	Impact Control bits 25 mm, 8 × PZ2
<b>356758</b>	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
<b>356759</b>	2.608.522.333	double-ended Impact Control bit 65 mm, 8 × PH2/PZ2
<b>356760</b>	2.608.522.326	Impact Control set of bits 50 mm; PH2, PH2, PZ2, PZ2, T20, T25, T30, Standard bit holder
<b>356761</b>	2.608.522.327	Impact Control set of bits 50 mm; PH2, PZ2, T15, T20, T25, T30, quick release bit holder



356756



356757



356759



356760



356761



356758



## Cordless screwdriver

code	Bosch code	description	battery
<b>403566</b>	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-Ion
- 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  $\varnothing$  in wood – 20 mm
  - max. drilling  $\varnothing$  in steel – 10 mm
- $\varnothing$  of screws max. 7 mm
- package contents: carrying case, charger, 2 × battery



## Cordless impact driver/wrench

code	Bosch code	description	battery
<b>356734</b>	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-Ion
- 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
- $\varnothing$  of bolts: M 4–M 10
- package contents: carrying case, charger, 2 × battery, screwdriver bit



## Cordless screwdriver

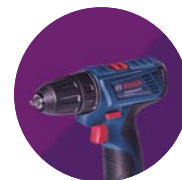
code	Bosch code	description	battery
<b>404443</b>	0.601.9H5.000	GSR 18V-50	2 Ah

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
- battery capacity 2.0 Ah
- battery type Li-Ion
- torque settings: 20 + 1
- drilling diameter:
  - max. drilling  $\varnothing$  in wood – 35 mm
  - max. drilling  $\varnothing$  in steel – 13 mm
- screw diameter:
  - max. screwing  $\varnothing$ : 10 mm
- package includes:
  - L-CASE, charger, 2 × battery







## Cordless impact screwdriver

code	Bosch code	description	battery
<b>404444</b>	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 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

code	Bosch code	description	battery
<b>404445</b>	0.601.9G7.101	GSR 18V-60 FC	5 Ah

### 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-Ion 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
<b>268984</b>	1.600.A00.3NF	drill adapter for SDS Plus
<b>279461</b>	1.600.A01.3P7	angle adapter 90°
<b>279462</b>	1.600.A00.1SJ	off-set angle adapter





## Cordless palm router

code	Bosch code	description	battery
<b>372506</b>	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



## **N** Cordless planer

code	Bosch code	description	battery
<b>367575</b>	0.601.5A7.001	GH0 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 rpm
- groove depth: 0–17 mm
- package includes: L-BOXX, charger, 2 × battery, 2 × planer blade



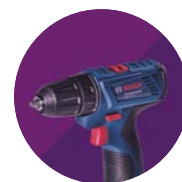
## Cordless multifunction saw

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

Technical parameters:

- 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
<b>144211</b>	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
<b>144212</b>	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

code	Bosch code	description
<b>238322</b>	0.611.332.100	GBH 4-32 DFR Professional

### 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

### 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

### Package contents:

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





## Cordless multifunction saw

code	Bosch code	description
<b>337651</b>	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
<b>342256</b>	0.601.237.001	GOP 30-28
<b>363654</b>	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.

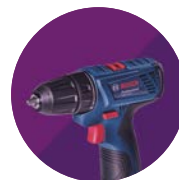
## Jigsaws

code	Bosch code	description
<b>144221</b>	0.601.58G.000	GST 90 E
<b>144304</b>	0.601.58F.000	GST 90 BE

Technical parameters:

- 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
<b>144218</b>	0.601.517.000	GST 160 CE
<b>238433</b>	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
<b>144213</b>	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/s<sup>2</sup>
- uncertainty K: 1.5 m/s<sup>2</sup>
- package includes: L-BOXX, insert for L-BOXX, 1 × blade, extraction adapter, internal hexagon, parallel guide



## Circular saw

code	Bosch code	description
<b>144229</b>	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
<b>404446</b>	0.601.682.100	GKS 55+ GCE
<b>238437</b>	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
<b>238439</b>	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



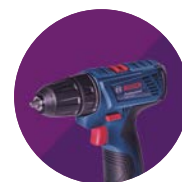
## Circular table saw

code	Bosch code	description
<b>282195</b>	0.601.B19.200	GCM 8 SDE

Technical parameters:

- 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)





## Electric planer

code	Bosch code	description
<b>144236</b>	0.601.59A.76A	GH0 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
<b>144253</b>	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
<b>144543</b>	1.605.411.025	dust bag for GBS 75 AE

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



## Angle grinder

code	Bosch code	description
<b>407238</b>	0.601.396.101	GWS 9-115 S Professional

### 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
<b>144256</b>	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
<b>144255</b>	0.601.37B.101	GEX 125-150 AVE



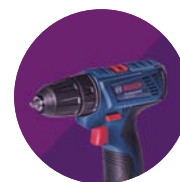
## Orbital sander

code	Bosch code	description
<b>404448</b>	0.601.292.802	GSS 230 AVE

### Technical parameters:

- 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
<b>238357</b>	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 cm<sup>2</sup>
- 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 × 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

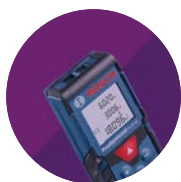
code	Bosch code	description
<b>279509</b>	0.601.9E5.100	GAS 15 PS

- 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 l
- 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 × hose 3 m, 2 × tube, equipment and sleeve





## Digital inclinometer

code	Bosch code	description
<b>313943</b>	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

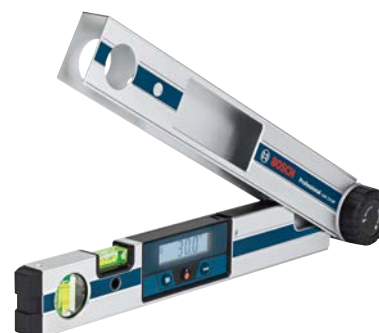


## Digital angle measurer

code	Bosch code	description
<b>144266</b>	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
<b>144261</b>	0.601.081.000	GMS 120

### Technical parameters:

- 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
<b>263223</b>	0.601.072.900	GLM 40

### Technical parameters:

- laser diode: 635 nm, < 1 mW
- measurement range: 0.15–40 m
- laser class: 2
- measurement accuracy, typical:  $\pm 1.5$  mm
- measurement time, typical: < 0.5 s
- measurement time, max.: 4 s
- power supply: 2  $\times$  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  $\times$  battery



## Laser measure and inclinometer

code	Bosch code	description
<b>144263</b>	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:  $\pm 1.5$  mm
- measurement time, typical: < 0.5 s
- measurement time, max.: 4 s
- power supply 1  $\times$  3.7 V Li-Ion 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





## Linear laser with tripod

code	Bosch code	description
<b>356745</b>	0.615.994.0KD	GLL 3-80 + BT 150

### Technical parameters:

- 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:  $\pm 0.2$  mm per 1 m
- self-levelling range:  $\pm 4^\circ$
- levelling time: 4 s
- dust and water protection: IP 54
- power supply 4  $\times$  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  $\times$  360° line
- compatible laser receivers: LR 6 + 7
- package contents: tripod, 4  $\times$  battery, bag, laser target plate, carrying case



## Stackable L-BOXX case

code	Bosch code	description
<b>144521</b>	1.600.A01.2FZ	442 $\times$ 357 $\times$ 117 mm
<b>144522</b>	1.600.A01.2G0	442 $\times$ 357 $\times$ 151 mm
<b>144523</b>	1.600.A01.2G2	442 $\times$ 357 $\times$ 253 mm
<b>144525</b>	1.600.A01.2G3	442 $\times$ 357 $\times$ 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

144523



144525

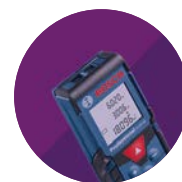


144521



144522





## Guide rails for circular saws

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



144526

## Accessories

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



144535



144536



404451