



**Bosch Customer Service**  
**01895 838791**

This number connects you to the Bosch Customer Service Team. It is there to answer your questions about technical matters and for customer service – quick and user-friendly. Outside office hours an answer phone will take your message.

**Imprint**

**Publisher**

Y. XXXXXXXX

**Editor**

Y. XXXXXXXX

**Address**

Robert Bosch GmbH  
XXXXXX XXXXXXXX  
YYYY YYYYYYYYYY  
www.bosch.com

**Edition**

1

**Content  
to be adapted  
locally**

**Dealer contact details**

# Best of Accessories

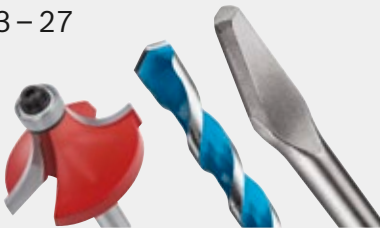
January – March 2015



**Router Bits:** page 12 – 22

**HEX-9 and mortar chisel:**

page 23 – 27



**BOSCH**  
Invented for life

**NEW! The Experts for perfect cuts.**  
Circular saw blade range: focusing on reliability.

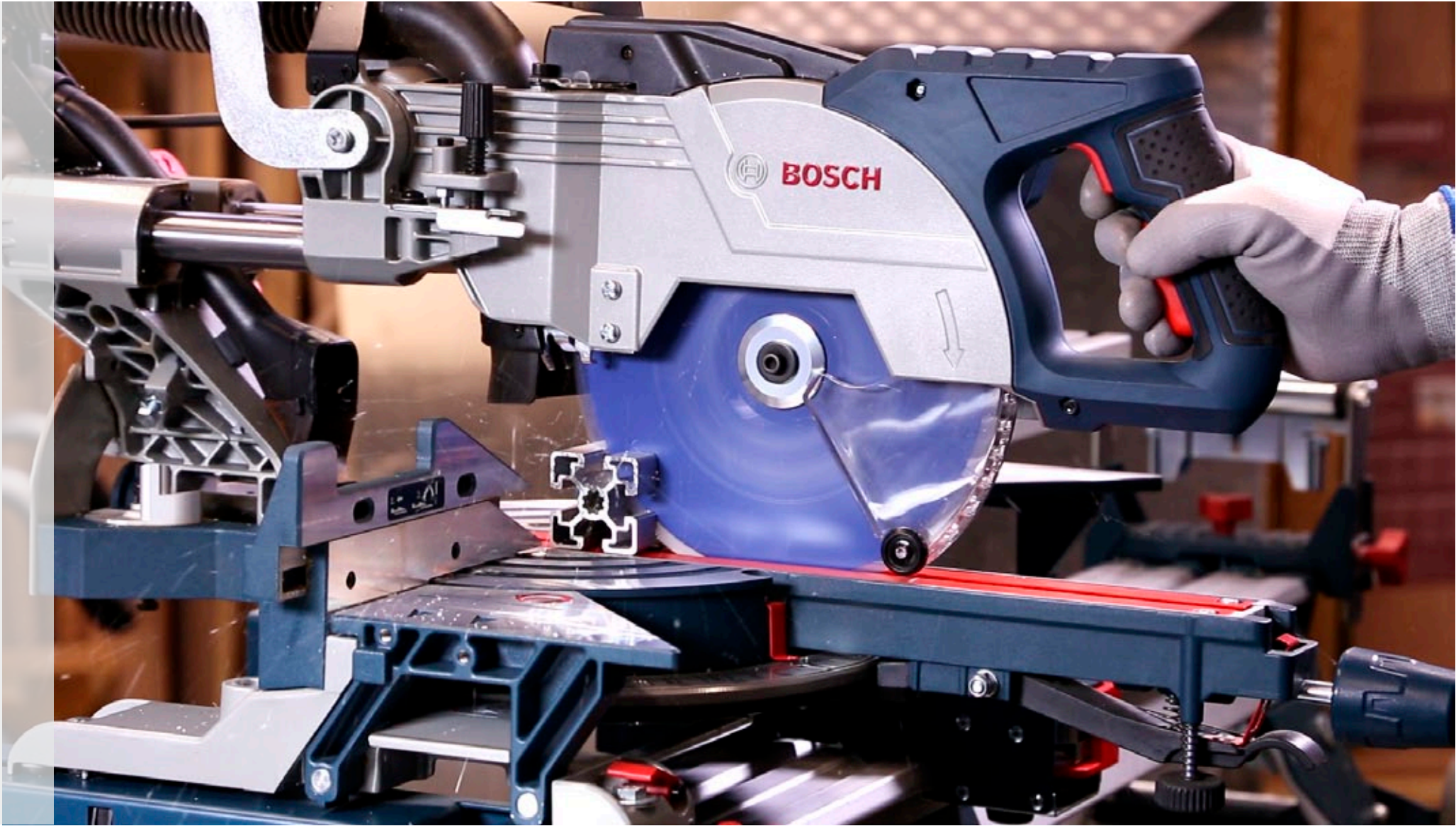


**BOSCH**  
Invented for life



Table of contents

The “blue experts” –  
for perfect cuts you can rely on



Circular Saw Blade Expertise from Bosch

Manufacturing expertise

We use state-of-the-art, technologically pioneering machines and processes, such as steel sheets laser cutting, carbide tip brazing and teeth grinding, in the world’s largest factory for premium quality circular saw blades, which guarantees the superior quality of our products.

Leader in carbide technology

Our in-house production of carbide powder is unique in the world. Using precise mixtures of cobalt, titanium and tungsten, we create different blends that are specifically designed to maximise lifetime and material finish.

Leader in coating technology

We manufacture our unique Cleanteq and Protection coatings ourselves. Their cooling and non-stick properties increase the lifetime of the accessory and enable precise cuts.

Circular saw blades	03
▶ Introduction	03
▶ Circular saw blades range	05
Router bits	12
▶ Introduction	13
▶ Router bits range	15
HEX-9 Multi Construction drill bit	23
SDS-plus mortar chisel	26

Sales support

We prepared for you a sales package containing:

- ▶ Segment catalogue
- ▶ Product finder
- ▶ Planogram
- ▶ New packaging

A collection of Bosch sales support materials. It includes a brochure titled 'Bosch: Focusing on perfect cuts. The circular saw blade range.' and a planogram showing various circular saw blades arranged in a grid. The materials are presented in a professional, clean layout.



# The “Expert for” range

All product information at a glance

**Bosch offers a dedicated solution for every application and power tool.** We are the only “one stop shop” brand. This means all diameters and technical specifications for all machines. All materials, from common to special applications. With the new “Expert for” router bit range we complete the program.

**Performance category/symbols**  
The performance category guides you to the right product for your individual needs

**Selection guide/Colour coding**  
Selection guide and colour coding provide information about suitable use

**Technical specifications**  
Blade diameter, blade/tooth thickness, number of teeth

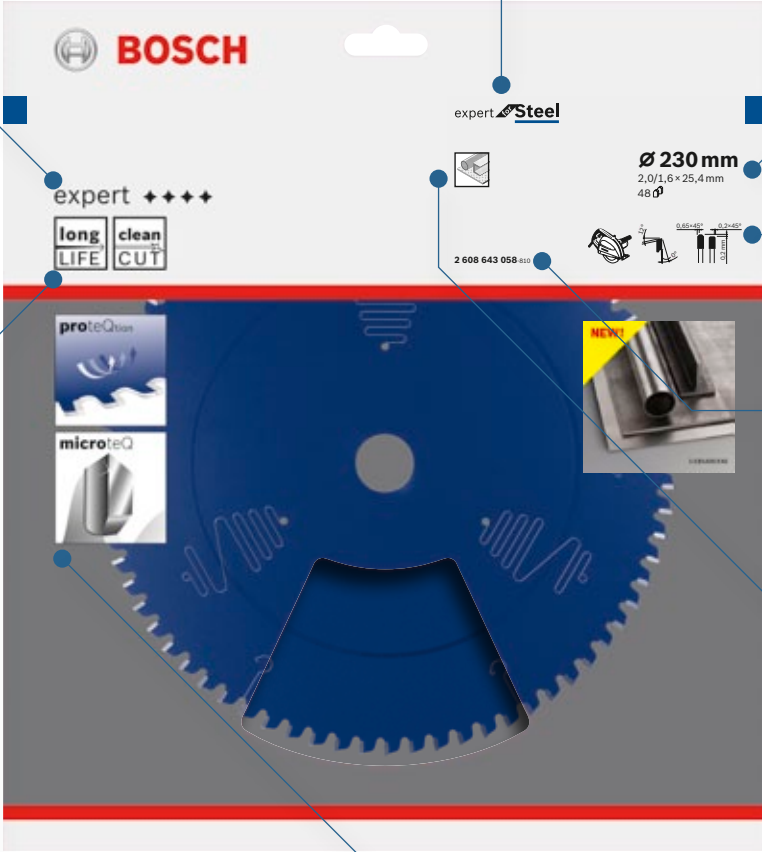
**Machine illustration**  
Machine illustrations show you which type of machine the accessory can be used with

**Part number**  
The part number clearly identifies each product and also serves as an order number

**Material pictograms**  
Material/application pictograms show which materials can be worked on and indicate special application possibilities

**Product benefit pictograms**  
Product benefit pictograms describe the user benefit of a product, e.g. a long lifetime, a fast cut or a perfect cut

**Feature illustrations**  
Feature illustrations show special product features which affect the benefit and quality of the product



**expert Steel**

**Ø 230 mm**  
2,0/1,6 x 25,4 mm  
48 T

**2 608 643 058**

**long LIFE**  
**clean CUT**

**protecQ**

**microteQ**

**NEW!**




**Benefit**

► I want to be certain that I can stay in control of my whole working process and the Expert for circular saw blades provide the reliability of a perfect cut that I need

# Microteq teeth and Proteqtion coating

for reliable cutting performance

**Expert for ...**  
**Wood, Steel, Aluminium, Laminated Panel, Sandwich Panel, High Pressure Laminate, Construct Wood**



**Microteq teeth**  
Manufactured from extra-hard, durable carbide grains. Unique – from in-house production

**Proteqtion coating**  
High-end technology coating for reliable cutting performance – prevents corrosion and reduces friction

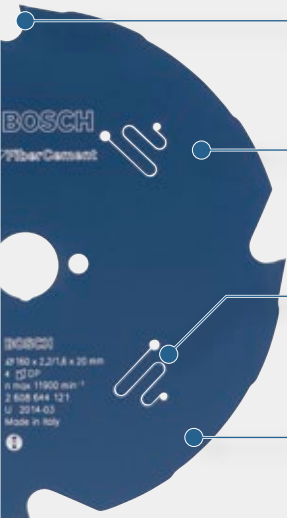
**Vibration Control**  
Specially designed anti-vibration slots for particularly smooth running, considerably less noise and significantly reduced vibration

**Expansion slots**  
Laser-cut for high blade stability and accuracy. The special design of the slot ensures reduced noise levels

**Steel body**  
Premium steel (up to HRC 46) for high endurance. Laser-cut for precision and no blade warping

**Tensioning ring**  
The blades remain dimensionally stable and perfectly flat, also during use, thanks to the specially rolled-in tensioning ring

**Expert for Fiber Cement**



**Polycrystalline diamond teeth (PCD)**  
For an extremely long lifetime

**Proteqtion coating**  
High-end technology coating for reliable cutting performance – prevents corrosion and reduces friction

**Vibration Control**  
Specially designed anti-vibration slots for particularly smooth running, considerably less noise and significantly reduced vibration

**Steel body**  
Premium steel (up to HRC 46) for high endurance. Laser-cut for precision and no blade warping



# The “Expert for” range

## The right blade for the right material

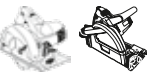
expert  Wood



► For effortlessly clean cuts in all types of wood and wood-based materials

Outer diameter [mm]	Bore size [mm]	Width of cut/ Base blade thick- ness [mm]	Number of teeth	Tooth shape	Cutting result	Part number	Pack quantity	Minimum order quantity	Barcode 3 165 140 ...
Product properties					Ordering information				
160	20	1.8/1.3	48	ATB	●●●●	2 608 644 015	1	1	795 814
160	20	2.2/1.6	48	ATB	●●●●	2 608 644 018	1	1	795 845
160	20	2.6/1.6	48	ATB	●●●●	2 608 644 021	1	1	795 876
165	20	2.6/1.6	48	ATB	●●●●	2 608 644 024	1	1	795 906
190	30	2.6/1.6	48	ATB	●●●●	2 608 644 049	1	1	796 156
235	30	2.8/1.8	56	ATB	●●●●	2 608 644 066	1	1	796 323
160	20	2.2/1.6	24	ATB	●●	2 608 644 016	1	1	795 821
160	20	2.2/1.6	36	ATB	●●●	2 608 644 017	1	1	795 838
160	20	2.6/1.6	24	ATB	●●	2 608 644 019	1	1	795 852
160	20	2.6/1.6	36	ATB	●●●	2 608 644 020	1	1	795 869
165	20	2.6/1.6	24	ATB	●●	2 608 644 022	1	1	795 883
165	20	2.6/1.6	36	ATB	●●●	2 608 644 023	1	1	795 890
184	16	2.6/1.6	24	ATB	●●	2 608 644 035	1	1	796 019
184	16	2.6/1.6	40	ATB	●●●	2 608 644 036	1	1	796 026
184	20	2.6/1.6	40	ATB	●●●	2 608 644 039	1	1	796 057
184	30	2.6/1.6	40	ATB	●●●	2 608 644 042	1	1	796 088
190	30	2.6/1.6	24	ATB	●●	2 608 644 047	1	1	796 132
190	30	2.6/1.6	40	ATB	●●●	2 608 644 048	1	1	796 149
200	30	2.8/1.8	24	ATB	●●	2 608 644 051	1	1	796 170
235	30	2.8/1.8	48	ATB	●●●●	2 608 644 065	1	1	796 316
237	30	2.5/1.8	24	ATB	●●	2 608 644 067	1	1	796 330
216	30	2.4/1.8	48	ATB	●●	2 608 642 497	1	1	648 226
250	30	2.4/1.8	40	ATB	●●	2 608 644 080	1	1	796 460
254	30	2.4/1.8	60	ATB	●●●	2 608 642 530	1	1	650 120
260	30	2.4/1.8	60	ATB	●●●	2 608 644 082	1	1	796 484
305	30	2.4/1.8	72	ATB	●●●	2 608 642 531	1	1	650 137
315	30	2.4/1.8	72	ATB	●●●●	2 608 644 081	1	1	796 477
190	30	2.0/1.3	24	ATB	●●	2 608 644 083	1	1	796 491
190	30	2.0/1.3	40	ATB	●●●	2 608 644 084	1	1	796 507
190	30	2.0/1.3	48	ATB	●●●●	2 608 644 085	1	1	796 514
190	Star	2.4/1.6	24	ATB	●●	2 608 644 086	1	1	796 521
225	30	2.6/1.6	48	ATB	●●●●	2 608 644 090	1	1	796 569
250	30	2.5/1.8	80	ATB	●●●●	2 608 642 500	1	1	648 257

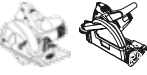
expert  ConstructWood



► The special tooth design and the wide support in the tooth spine ensure high resistance and cut construction site timber with foreign bodies such as nails and concrete residues. Also suitable for cutting formwork boards, raw chipboard, acoustic panels, lightweight building panels and aerated concrete.

Outer diameter [mm]	Bore size [mm]	Width of cut/ Base blade thick- ness [mm]	Number of teeth	Tooth shape	Cutting result	Part number	Pack quantity	Minimum order quantity	Barcode 3 165 140 ...
Product properties					Ordering information				
165	20	2.0/1.3	24	ATB+ Pyramid	●●	2 608 644 137	1	1	797 030
184	16	2.0/1.3	24	ATB+ Pyramid	●●	2 608 644 138	1	1	797 047
200	30	2.0/1.3	30	ATB+ Pyramid	●●	2 608 644 140	1	1	797 061

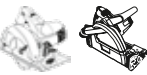
expert  LaminatedPanel



► For effortlessly clean cuts in panel materials (laminated on one or two sides), abrasive panels, and fine-coated or veneered panels. Also suitable for cutting raw chipboard, acoustic panels and lightweight building panels

Outer diameter [mm]	Bore size [mm]	Width of cut/ Base blade thick- ness [mm]	Number of teeth	Tooth shape	Cutting result	Part number	Pack quantity	Minimum order quantity	Barcode 3 165 140 ...
Product properties					Ordering information				
140	20	1.8/1.3	42	ATB	●●●●	2 608 644 126	1	1	796 927
165	20	2.2/1.6	48	ATB	●●●●	2 608 644 128	1	1	796 941
190	30	2.6/1.6	60	ATB	●●●●	2 608 644 130	1	1	796 965

expert  HighPressureLaminate



► For clean cuts in High Pressure Laminate panels. Suitable for cutting Trespa® panels

Outer diameter [mm]	Bore size [mm]	Width of cut/ Base blade thick- ness [mm]	Number of teeth	Tooth shape	Cutting result	Part number	Pack quantity	Minimum order quantity	Barcode 3 165 140 ...
Product properties					Ordering information				
160	20	2.2/1.6	48	HLTCG	●●●●	2 608 644 132	1	1	796 989
190	30	2.6/1.6	56	HLTCG	●●●●	2 608 644 135	1	1	797 016