



BOSCH

DUST CONTROL: SIMPLE EXISTS

Bosch Professional



WHY DUST CONTROL MATTERS

Dust is so common, yet it is so poorly understood. Many workers choose to accept dust as part of the job instead of doing anything about it. But dust control is easier than you think. In fact, it makes hard work easier.

PROTECTS YOUR HEALTH

By removing harmful dust particles as you work, our dust solutions make sure you can breathe easy and work comfortably all day.

PROTECTS YOUR TOOLS

Dust gets inside your tools, accelerating tool wear and tear. Our dust solutions protect your tools from dust, so you get longer lifetimes and better performance.

ACHIEVE COMPLIANCE

Our dust solutions fulfil established health and safety regulations, and our dust extractors are visibly certified – so you can achieve compliance the easy way.

PROTECTS YOUR ACCESSORIES

Dust can clog up your accessories and wear them out fast. Save time and money. When you use dust control you make your accessories last even longer.

DUST TYPES ON THE JOB

Some are more hazardous than others. None are good for your body. As long as there is cutting, sawing, grinding, sanding, drilling, or breaking on your jobsite, you can expect dust and all the issues that come with it. But not all dust types are equal.

SILICA



WOOD



GYPSUM



ASBESTOS



WHERE IT COMES FROM

Concrete, cement, brick, mortar, tile, sandstone, pebbles, limestone, marble, etc.

Soft wood, hard wood, MDF, plywood, etc.

Drywall, plaster, etc.

Older buildings from before the 1990s, before asbestos was banned from use. Vinyl floor tiles, ceiling tiles, cement roof sheeting, etc.

HEALTH ISSUES

Silica dust is one of the most dangerous types of dust in construction work. Inhaling silica causes serious health issues, including silicosis (scarring and stiffening of the lungs), lung cancer, tuberculosis, kidney disease, chronic obstructive pulmonary disease, etc.

Long-term exposure can lead to eye or skin irritation, breathing issues. Certain hard woods have even been linked to nasal cancer. Wood is rarely pure: In renovation projects, wood can include other chemicals, such as resins, pesticides, paint, glues, lacquers, etc. Old wood may also contain mould spores.

Plaster or gypsum dust is not hazardous for your skin. However, it can irritate your eyes, nose, mouth and throat. Without any dust control, long-term exposure can negatively affect your lungs, etc.

A small level of exposure can be enough to cause mesothelioma (cancer of the lung lining). Long-term exposure can cause diseases such as asbestosis (scarring of the lungs), lung cancer, colon cancer, etc.

RISK LEVEL



Medium



Medium



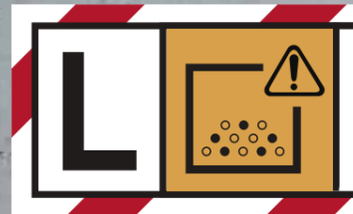
Low



High

WHICH DUST EXTRACTION CLASS DO YOU NEED?

L, M, H is a standard for rating dust extractors (European Standard EN/IEC 60335-2-69 Appendix AA). It is widely used in the European Union, UK, Australia, and New Zealand. It helps you quickly identify the level of protection offered by a dust extractor thanks to a visible, standardised rating: Low, Medium, or High.



- **Suitable for:** Household dust, gypsum, plaster, soil, lime, etc.
- **Why users like it:** Entry-level and affordable.
- **To qualify for L Class, dust extractors must have:**
 - _ Filtration efficiency: **>99%**



- **Suitable for:** Silica, soft wood, hard wood, metals, paint, plastics, sand, pebbles, etc.
- **Why users like it:** Sufficient for many materials and applications on the jobsite.
- **To qualify for M Class, dust extractors must have:**
 - _ Filtration efficiency: **>99.9%**
 - _ Airflow speed is measured.
 - _ Alarm sounds when suction rate drops.
 - _ Minimal leakage to prevent contaminated air from escaping.
 - _ Low-dust disposal of filter and dust bag.



WARNING – This maintenance work, in may only be performed on equipment. Do not op

- **Suitable for:** Asbestos¹, silica, hard wood, lead, mould spores, carcinogens, and pathogens, etc.
- **Why users like it:** Excellent suction and filtration rate offer higher levels of protection.
- **To qualify for H Class, dust extractors must have:**
 - _ Filtration efficiency: **>99.995%**
 - _ Airflow speed is measured.
 - _ Alarm sounds when suction rate drops.
 - _ Near-zero leakage to prevent contaminated air from escaping.
 - _ No-dust disposal of filter and dust bag.
 - _ Filter accessible only with a screwdriver.

L M H



The L,M,H rating is always clearly indicated on the dust extractors

¹ Important: Some countries may have additional requirements for asbestos dust extraction. Regulations on dust extraction for asbestos may vary from country to country. For example, according to German regulations, dust extractors must have TRGS 519 certification to be suitable for asbestos dust. Source: baua.de

HOW TO AVOID CREATING DUST

What is it? Taught around the world as an occupational health and safety standard, S.T.O.P. is an easy way to remember 4 steps when it comes to dust control.

T FOR TECHNICAL MEASURES

Use tools, technologies or machines to reduce dust in the air. For example, a wood workshop could be equipped with ambient air filters or local exhaust ventilation.

S FOR SUBSTITUTION

The best way to stop dust is to not create any at all. Find alternatives to avoid creating dust in the first place. For example, instead of drilling to mount or install an object, you could consider substitutes such as fastening with nailer, adhesive glues, putty, or hook and loop tape.

O FOR ORGANISATIONAL MEASURES

Dust control requires teamwork: Step up awareness in your organisation. Implement new methods of low-dust working. Support training and knowledge sharing.

P FOR PERSONAL PROTECTIVE MEASURES

As a final act of defence, wear Personal Protective Equipment (PPE) such as dust masks or respirators. This is a safeguard against any accidental air leakage, for example, during the disposal of the dust bag.

STOP

DUST CONTROL: WHAT YOU NEED

The best way to control dust is to stop it from getting into the air. That's why our dust solutions are designed to capture dust at the point of creation and to fit seamlessly with your power tools.

PRO TIP: WEAR A DUST MASK

Dust Masks or other types of personal protective equipment (PPE) offer you an additional layer of protection by filtering contaminants (dust particles, chemicals, gases, etc.) out of the air you breathe.

1 DUST EXTRACTOR

The heart of dust control

Choose a dust extractor that is suitable for your task based on its L, M, H class rating, suction power, volume, and dry/wet application.

→ L, M, H class rating required

→ See page 14 & 15 for dust extractors.

2 HOSE

No more nasty shocks

Choose the right hose for the job based on diameter and length. We recommend an anti-static hose to prevent shocks and cling while you work.

→ See page 21 for hoses.

3 DUST ATTACHMENT

The perfect fit matters

No matter the material, our attachments fit seamlessly with your application to capture dust at the point of creation. Most attach perfectly to your tool. Others can be attached to your working surface. All connect easily with our dust extractors.

→ See page 23 for dust attachments.

4 DUST BAG

Where the dirt goes

Dust bags contain the particles and waste extracted from your jobsite. Choose a dust bag that matches the L, M, H, classification of your dust extractor.

→ L, M, H class rating required

5 FILTER

Why you breathe easier

Filters clean the air before releasing it as exhaust back into the atmosphere. Choose a filter with the same L, M, H class rating as your dust extractor to achieve compliance.

→ L, M, H class rating required

6 DUST MASK / PPE

Another layer of protection

PPE (Personal Protective Equipment) such as dust masks or respirators offer additional protection against particularly dangerous dust types. Always use the recommended PPE for your applications.



WHAT PROS LIKE ABOUT OUR DUST EXTRACTORS

Think of dust control as teamwork. All the parts need to fit together, and at the heart of it is your dust extractor. Our dust extractors are designed for ease of use in the toughest trade conditions. Once you've tried these features, you'll wonder how you ever did without them.



Discover our dust extractors
[bosch-professional.com](https://www.bosch-professional.com)



AUTO START



- **Fully synchronised:** Automatically remove dust while working.
- **Higher safety:** Runs a few seconds longer than your tool to clear lingering dust.
- **Saves energy:** Only switches on when it needs to.

AUTO FILTER CLEANING



- **How it works:** Reverses airflow every 15sec. (with an audible "bang") to dislodge dust from the filter.
- **Higher performance:** Clean filters give you consistent airflow and a high filtration rate.
- **Longer lifetimes:** Prevent clogged filters.



EASY MOBILITY



- **Mobile workstation:** L-BOXX cases can be securely mounted on top with just one click.
- **Save space:** Easy to store and transport thanks to a compact body and hose storage solution.

MORE COMFORT



- **Simplification:** Less buttons, dials, and knobs for ultimate ease-of-use.
- **Anti-static:** Blue hoses ground electricity as you work, reducing static build-up so you don't get nasty shocks.
- **Durability:** Built for the toughest working environments.

CLICK & CLEAN



- A simple "click" lets you seamlessly connect tools, attachments, and hoses – without an adaptor.
- **Maximum suction power** with no loss.
- **Ready for all types of dust extraction**, including wet/dry.

DUST EXTRACTORS

At Bosch Professional, we design our dust extractors for maximum ease of use and full compliance with established dust regulations. If you're looking for a professional dust extractor that fits your needs but are not sure where to begin, you're in the right place.



Discover our dust extractors
[bosch-professional.com](https://www.bosch-professional.com)



L M H

GAS 18V-10 L

GAS 20 L SFC

GAS 35 L SFC+/ GAS 35 L AFC

GAS 18V-12 MC

GAS 35 M AFC

GAS 55 M AFC

GAS 35 H AFC

Dust rating							
Power	Cordless 18V battery	Corded 1,200W	Corded 1,200W	Cordless 18V battery	Corded 1,200 W	Corded 1,200 W	Corded 1,200 W
Container volume (gross)	10 l	19 l	35 l	12 l	35 l	55 l	35 l
Max. airflow rate	34 l/s	62 l/s	74 l/s	30 l/s	74 l/s	74 l/s	74 l/s
Max. vacuum pressure	115 mbar	215 mbar	254 mbar	170 mbar	254 mbar	254 mbar	254 mbar
Filter cleaning	No integrated cleaning system	Semi-automatic (SFC)	Semi-automatic (SFC)/ Automatic (AFC)	Semi-automatic (SFC)	Automatic (AFC)	Automatic (AFC)	Automatic (AFC)
Features							



What is a HEPA filter?

HEPA is a filter efficiency standard. It refers to a type of pleated mechanical air filter. It should not be confused with the L, M, H dust rating.

Can I “upgrade” my M-class dust extractor if I use a filter advised for high-risk dust?

No. All parts of your dust extraction system – dust extractor, filter, bag – must share the same L, M, H rating to be certified for a dust rating.

DUST FILTERS: WHY YOU CAN BREATHE EASIER

Nobody likes cleaning filters, but they are the reason why you can breathe easier. Filters remove particles from contaminated air before your dust extractor releases it again as exhaust. They need to be regularly cleaned to maintain high filtration efficiency.



Discover all filters
[bosch-professional.com](https://www.bosch-professional.com)

	DUST CLASSES RISK LEVEL			DRY APPLICATION	WET APPLICATION	SPECIAL FEATURES
	LOW	MEDIUM	HIGH			
 CELLULOSE FILTER	✓	✓		✓		
 PES FILTER	✓	✓		✓	✓	
 PTFE FILTER	✓	✓		✓	✓	Ideal for wet applications as the material resists moisture
 HIGH PERFORMANCE FILTER			✓	✓	✓	Higher durability thanks to PTFE coating

CHECK YOUR DUST EXTRACTOR COMPATIBILITY See pages 14 & 15



DUST BAGS: WHERE THE DIRT GOES

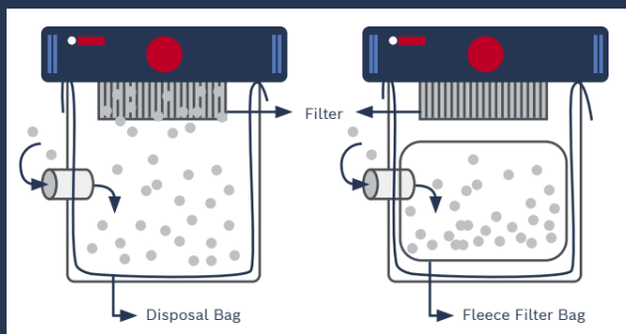
Dust bags contain all the extracted waste and dust particles that you're trying to get rid of – and that shouldn't go back into the air. That's where safe disposal comes in.



Discover all dust bags
[bosch-professional.com](https://www.bosch-professional.com)



PRO TIP: PROTECT THE FILTER



Filter bags help you capture even the smallest dust particles and keep them within the bag, reducing the risk of clogging the filter. A clean filter ensures effective dust capture and protection.

DUST CLASSES
RISK LEVEL



LOW MEDIUM HIGH
DRY APPLICATION

WET APPLICATION

SPECIAL FEATURES



**FLEECE
FILTER BAG**



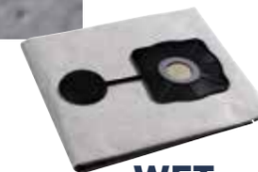
- Low-dust disposal: Comes with sliding seal so the waste can be disposed of with minimal leakage.
- Extends filter lifetime by pre-filtering extracted dust.



**SAFETY
FILTER BAG**



- Low-dust disposal: Comes with sliding seal so the waste can be disposed of with minimal leakage.
- Extends filter lifetime by pre-filtering extracted dust.



**WET
FILTER BAG**



- Solid dirt particles stay in the bag while liquids flow into the container – making it easier for disposal.
- Extends filter lifetime by pre-filtering extracted dust.



**DISPOSAL
BAG**



**PAPER
FILTER BAG**



- Extends filter lifetime by pre-filtering extracted dust.

CHECK YOUR DUST EXTRACTOR COMPATIBILITY See pages 14 & 15



HOSES: THERE'S SCIENCE TO IT

Length matters, but it's not the only thing to consider. Here are a few things you should know when you're choosing a hose for the job.



ANTI-STATIC

Dust and hair sticking to the hose and the occasional static shock. Sounds familiar? Anti-static hoses are designed to conduct electricity to the ground, discharging the static build-up – so you can focus and work comfortably. We make it easy for you to tell which of our hoses are anti-static:

Black or grey colour: Regular hose
Blue colour: Anti-static hose

LENGTH

Our hoses range from 1.6m to 5m in length.

A long hose gives you more freedom and ease of movement. But it will take in more air volume and increase the air friction, lowering the suction power.

A shorter hose restricts your movements, but it does offer higher suction power. This makes it more suitable for picking up debris.

DIAMETER

Our dust extractors (GAS 35/55 series) come with a 35mm diameter hose. A 22mm diameter hose is available separately.

A larger hose diameter pulls in more air, making it more suitable for airborne dust particles.

A smaller hose diameter gets faster airflow and more suction power, making it more suitable for picking up debris.

ZERO-LEAKAGE CONNECTION



Our Click&Clean system helps you connect your dust extractor and dust attachments without an adaptor. This ensures maximum suction power and zero leakage with just one click.

CONCRETE, STONE, ETC.



- **Drilling**
 - _Drilling up to Ø16mm
 - _Drilling up to Ø162mm
 - _Drilling with integrated dust extractor up to Ø28mm
 - _Drilling for chemical anchoring up to Ø32mm
- **Chiselling**
- **Cutting**
 - _Cutting with angle grinders
 - _Cutting with wall chasers
- **Grinding**

WOOD



- **Sanding**
 - _with Sanders
 - _with Multi-Tools
- **Cutting**
 - _with Jigsaw
 - _with Circular & Plunge saws
- **Planing & Routing**

DRY WALL

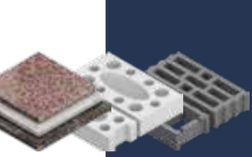


- **Sanding**
- **Cutting**

DUST ATTACHMENTS BY APPLICATION

We have exactly the right dust solution for your needs.





CONCRETE, STONE, ETC.

DRILLING IN CONCRETE, STONE, BRICK

Drilling into concrete, brick or stone creates large amounts of silica dust. The particles can be 100 times smaller than a grain of sand and are one of the most common and hazardous dust types on the jobsite. Inhaling silica dust can lead to major long-term health issues.

The best way to control dust is to stop it from getting into the air. That's why we designed our drilling dust attachments to:

- Fit seamlessly on your drill or rotary hammer.
- Doesn't get in the way of your work.
- Capture dust at the drilling point.



DRILLING UP TO Ø 16 MM

Fast, precise, clean.

Our dust solutions extract dust at the drilling point or even within the hole, so dust is captured at the point of creation.

- Optimised for walls, ceilings, and tight spaces.
- Excellent capture rate: Suitable for large amounts of dust.
- Captures dust at the drilling point.
- Lightweight design barely adds weight to your tool.



Find all compatible products
[bosch-professional.com](https://www.bosch-professional.com)



GDE 16 Plus

SKU 1600A0015Z



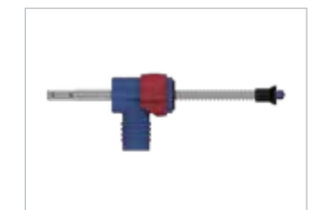
GDE 16 Cyl

SKU 1600A001FJ



**EXPERT SDS
Clean Adapter
for Drilling**

SKU 2608901480



**EXPERT SDS
Clean plus-8X
Set**

SKU 2608901759

Drilling diameter max.			
16mm	16mm	5–16mm	6–10mm
Drilling depth max.			
120mm	120mm	–	100mm
Weight			
0.52kg	0.52kg	0.28kg	–



CONCRETE, STONE, ETC.

DRILLING CONCRETE UP TO Ø 162MM

The simplest solution: Dust wall attachments.

Switch on your dust extractor, position this dust wall attachment on the wall and then let go – it will stay in place on its own. This universal design is compatible with all drilling tools also from other brands.

- Compatible with all drilling tools.
- Perfect for large drilling diameters up to 162mm.
- Captures dust at the drilling point.
- No extra weight on your tools.



GDE 68

SKU 1600A001G7



GDE 162

SKU 1600A001G8



PRO TIP:
HOW EFFECTIVE
ARE THE WALL
ATTACHMENTS?

Up to
97%*
DUST
REDUCTION

*The GDE 68 is designed to seize up to 97% of drilling dust.

Drilling diameter max.

68mm

162mm

Weight

0.325kg

0.5kg

Compatible with

Fits most dust extractors



DRILLING CONCRETE WITH AN INTEGRATED DUST EXTRACTOR UP TO Ø 28MM

More freedom of movement.

This slide-on dust extractor can be integrated directly onto your rotary hammer.

- Totally cordless: No hose or cables.
- HEPA filter removes 99.97% of particles larger than 0.3µm.
- Removable dust container for easy disposal.



HEPA refers solely to the filtration standard. This does not mean the dust extractor has a L, M, or H-Class rating and may not be enough to achieve compliance.



GDE 18V-12

SKU 1600A028H6



GDE 18V-16

SKU 1600A0051M



GDE 18V-26 D

SKU 1600A01TX0



GDE 28 D

SKU 1600A021BH

Drilling diameter max.

16mm 26mm 28mm

Drilling depth max.

100mm 100mm 100mm 100mm

Weight

1.1kg 1.2kg 1.7kg 0.8kg

Compatible with

	GBH 18V-24 C GBH 18V-26/F	GBH 18V-26 D GBH 2-26/F	
GBH 18V-22	GBH 18V-28 C/CF	GBH 2-28/F/L	GBH 18V-28 DC



PRO TIP:
HOW EFFECTIVE
ARE THE INTEGRATED
DUST EXTRACTORS?

Up to

99%*
**DUST
REDUCTION**

*Our GDE 18V-12, GDE 18V-16 and the GDE 28 D are engineered to capture up to 99% of drilling dust.

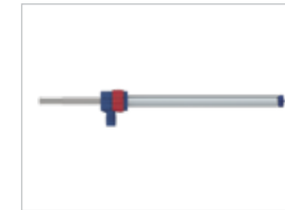
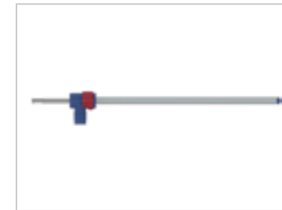


DRILLING CONCRETE FOR CHEMICAL ANCHORING UP TO Ø32MM

Save time with dust extraction drill bits

Our EXPERT SDS Clean drill bits drill and clean holes at the same time, so you can install chemical anchors in less time² and keep the air cleaner.

- Highly efficient dust removal with Bosch Particle Control: Up to 25x better dust reduction.³
- Dust extraction pipe captures dust directly within the hole before it can go airborne.
- Full carbide head: 4-cutter tip made from the hardest metal for drilling reinforced concrete.
- Easy to clean when clogged.
- No extra weight on your tools.



EXPERT SDS Clean plus-8X Set

EXPERT SDS Clean max-8X Set

SKU 2608901769

SKU 2608901807

Product line	
EXPERT	EXPERT
Diameter mm	
12–20mm	20–32mm
Working length mm/ Total length mm	
200 and 400mm/350 and 550mm	400mm/650mm
Shaft shape	
SDS plus	SDS max
Compatible with	
with all SDS plus rotary hammers	with all SDS max rotary hammers

² When preparing holes for chemical or mechanical anchors, always follow the instructions provided by the anchor manufacturer, even when using hollow drill bits.
³ Compared with Bosch EXPERT SDS plus-7X and EXPERT SDS max-8X drill bits.



**PRO TIP:
THE BIG
ADVANTAGE**

**30%
TIME SAVING**

Cleaning holes with blow-out pumps and hole brushes is time consuming. EXPERT SDS Clean drill bits – designed to clean holes as you drill – helps you save time and work more efficiently.

PARTICLE CONTROL

EXPERT SDS Clean plus-8X and max-8X

EXPERT SDS Clean Adapter for Drilling

32 — DUST CONTROL

Removable Dust Extractor Pipe
Robust steel pipe is easy to clean if it clogs

Bosch Welding Technology
Highly resistant drill bit connection

Range Plus: Ø 12 – 20mm
Range Max: Ø 20 – 32mm

4-Cutter Full Carbide Head
Punches through reinforced concrete and reduces jamming

Connector SDS Clean
Changing drill bits is easy. Compact design helps save storage space

Certification
Included in BG Bau white list & certification for Würth and Fischer chemical anchors is ongoing

PGM Certification
Guarantees the precision of the diameters drilled by the SDS Clean drill bit

SDS plus **SDS max**

FULL CARBIDE HEAD

Fits Different Drilling Jobs
Overhead drilling and serial hole drilling

Particle Control
Up to 25x better dust reduction

Universal Fit
Fits most vacuum cleaners

Vacuum Hose Handle
Better handling

UP TO 25x*
DUST REDUCTION

Fits SDS-plus drill bits
Ø 5 – 16mm

PARTICLE CONTROL

33 — DUST CONTROL

EXPERT M480

1 Protect your health

By removing harmful dust particles as you work, our dust solutions make sure you can breathe easy and work comfortably all day.

3 Protect your accessories

Dust can clog up your accessories and wear them out fast. Save time and money. When you use dust control you make your accessories last even longer.

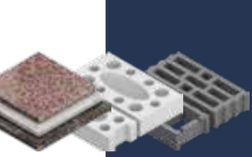
2 Protect your tools

Dust gets inside your tools, accelerating tool wear and tear. Our dust solutions protect your tools from dust, so you get longer lifetimes and better performance.

4 Achieve compliance

Our dust solutions fulfil established health and safety regulations, and our dust extractors are visibly certified – so you can achieve compliance the easy way.





CONCRETE, STONE, ETC.

DUST SOLUTIONS FOR CHISELLING CONCRETE

Chiselling, breaking, and demolition tasks create a lot of fine silica dust particles, which can be 100x smaller than a grain of sand and can remain airborne up to 12 hours. Many workers inhale them unknowingly, which can lead to long-term health issues, such as silicosis.

The best way to control dust is to stop it from getting into the air. Our chiselling dust solutions:

- Fit seamlessly on your rotary or demolition hammer.
- Don't get in the way of your work.
- Capture dust at the chiselling point.



CHISELLING CONCRETE WITH DEMOLITION & ROTARY HAMMERS

Slip-on dust nozzle for easy attachment.

Our dust nozzles for chiselling capture fine dust particles at the chiselling point before they can go airborne – while letting larger chips and chunks fall to the ground.

- Extracts airborne dust at the chiselling point.
- Designed for the toughest applications.
- Lightweight design barely adds weight to your hammer.



Find all compatible products [bosch-professional.com](https://www.bosch-professional.com)



GDE max

SKU 1600A001G9



GDE hex

SKU 1600A001GA



**EXPERT SDS
Clean for
Chiselling Set⁴**

SKU 2608901476

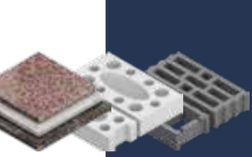


**EXPERT SDS
Clean for
Chiselling Set⁴**

SKU 2608901477

Total length			
–	–	400mm	400mm
Chisel cutting edge			
–	–	–	25mm
Weight			
0.75kg	0.915kg	1.18kg	1.18kg

⁴ Suitable for SDS max RTec chisels



CONCRETE, STONE, ETC.

DUST SOLUTIONS FOR CUTTING CONCRETE

Cutting concrete or other types of quartz minerals produces a huge amount of silica dust, one of the most hazardous dust types. These particles are up to 100x smaller than a grain of sand and remain airborne up to 12hours. Many workers breathe them in unknowingly, which can lead to long-term health issues, such as silicosis.

The best way to control dust is to stop it from getting into the air. Our cutting dust attachments:

- Fit seamlessly on your angle grinders.
- Don't get in the way of work.
- Capture dust at the cutting point.



36 — DUST CONTROL — ATTACHMENTS BY APPLICATION

CUTTING CONCRETE WITH ANGLE GRINDERS

Dust guards with full coverage.

Our dust guards let you roll or slide the angle grinder smoothly over your working surface for precise, guided cuts:

- Easy to mount and adjustable cutting depths.
- High dust capture rate: Excellent for large amounts of dust.
- Connect directly to Bosch Professional dust extractors thanks to Click&Clean.
- Compatible with other dust extractors thanks to adaptor nozzle.

Choose between our Easy Adjust (EA) and Full Cover (FC) models. FC dust guards offer higher protection, while EA dust guards save time between application changes.

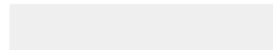


GDE 125 EA-S

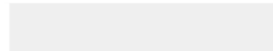
SKU 1600A003DH



125mm



~ 25mm



0.3kg



GDE 125 EA-T

SKU 1600A003DJ



GDE 115/125 FC-T

SKU 1600A003DK



GDE 230 FC-S

SKU 1600A003DL



GDE 230 FC-T

SKU 1600A003DM

Suitable for cutting disc diameter			
125mm	115mm, 125mm	230mm	230mm

Maximum cutting depth			
~ 25mm	20mm (115Ø)/25mm (125Ø)	~ 60mm	~ 60mm

Weight			
0.3kg	0.7kg	2.1kg	2.1kg



Find all compatible products
[bosch-professional.com](https://www.bosch-professional.com)

WHICH ATTACHMENT DO YOU NEED? SEE NEXT PAGE → Page 38



WHICH DUST ATTACHMENT DO YOU NEED?



EA: Easy Adjust Dust Guard

The Easy Adjust [EA-S or EA-T] dust guards are especially quick and easy to mount.

- Easy two-step clip-on process makes this an ideal choice for frequent disc changes.
- Suitable for disc diameters of 125mm.
- Simply attach over the existing protective guard.
- Adjustable cutting depth.



FC: Full Cover Dust Guard

The Full Cover [FC-S or FC-T] dust guards help you achieve the highest dust protection.

- Full-cover shape is optimised for outstanding dust capture rate.
- Suitable for disc diameters of 115mm, 125mm and 230mm.
- Integrated wheels let you roll smoothly over material surfaces for guided, precise cuts.
- Adjustable cutting depth.



DID YOU KNOW?

Check your Bosch angle grinder compatibility?

If you already have a Bosch angle grinder, then you have a tool-free guard or a screwed guard.



Tool-free Guard

Then use the dust attachment GDE EA-T or FC-T



Screwed Guard

Then use the dust attachment GDE EA-S or FC-S

CUTTING CONCRETE WITH WALL CHASERS

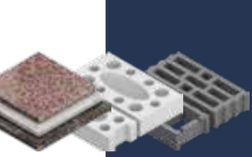
Our wall chasers are dust-ready.

So you don't even need a dust attachment. Ideal for cutting grooves to flush-mount cables, cable ducts or water, gas, and heating pipes with minimal dust:

- Easy dust extractor connection: Standard dust outlet.
- Outstanding dust capture rate: Suitable for large amounts of dust.
- No dust attachment, so no extra weight.



See cutting concrete with wall chasers [bosch-professional.com](https://www.bosch-professional.com)



CONCRETE, STONE, ETC.

DUST SOLUTIONS FOR GRINDING CONCRETE

Using a grinder on concrete, or other concrete-containing quartz materials, creates a huge amount of silica dust. It's one of the most hazardous dust types, as the particles can be 100x smaller than a grain of sand and many workers breathe it in unknowingly. This can lead to long-term health issues like silicosis and others.

The best way to control dust is to stop it from getting into the air. That's why we designed our dust extractors to:

- Fit seamlessly on your concrete grinder.
- Doesn't get in the way of your work.
- Capture dust at the point of creation.



GRINDING CONCRETE WITH CONCRETE GRINDERS

No attachment needed!

Faster, cleaner, lighter than ever. Our concrete grinders are dust-ready, so you don't even need a dust attachment.

- Connect directly to our dust extractors thanks to Click&Clean.
- Outstanding dust capture rate: Suitable for large amounts of dust.
- No dust attachment, so no extra weight.



See grinding concrete
[bosch-professional.com](https://www.bosch-professional.com)

DID YOU KNOW?



Dust extraction guard

You can keep your jobsite cleaner when you use the Dust Extraction Guard on your angle grinder. The guard helps you remove dust when you grind various construction materials as well as soft materials, like plastics and wood. You can use it in conjunction with sanding plates and fibre sanding sheets or with tungsten carbide grinding heads.

DUST SOLUTIONS FOR SANDING WOOD

Sanding wood generates a huge amount of dust. While wood dust isn't as harmful as silica dust, long-term exposure can still lead to health issues. These can include skin, eye, nose, and throat irritation, and in extreme cases, even lung or nasal cancer.

The best way to protect your health is to extract dust before it becomes airborne. That's why we offer a systemic approach to dust control:

- Built-in dust outlet or attachment for easy connection to a dust extraction hose.
- Dust extraction right at the source.
- No interference with your work.



SANDING WOOD WITH SANDERS

Smooth and clean.

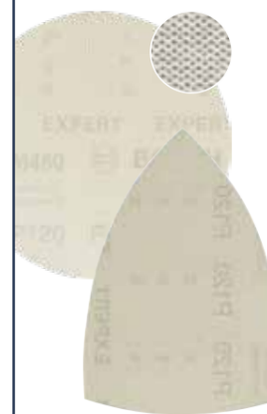
Our wood sanders are dust-ready. Just plug and play or use the supplied dust adaptor to connect to a dust extractor for quick and easy dust extraction:

- Easy dust extractor connection: Standard dust outlet.
- Minimal dust: Capture dust exactly where it originates.
- No dust extractor? Most of our sanders come with a dust container.



See sanding wood with sanders
[bosch-professional.com](https://www.bosch-professional.com)

DID YOU KNOW?



EXPERT M480 Sanding Net: Dust Reduction means more than clean air

Dust is the big drawback of sanding. It clogs your sandpaper, rendering it ineffective. It coats everything in the room and permeates the house. That's why we've come up with Bosch Particle Control technology.

- Highly efficient dust removal with Bosch Particle Control.
- Dust is sucked through open net structure.
- Available for most popular sanding tools.
- The open net structure enables less clogging, a better finish and hence less after work.
- One M480 net disc replaces several C430 paper discs.



WOOD

SANDING WOOD WITH MULTI-TOOLS

Precise and clean.

Like the rest of our woodworking tools, our multi-tools are dust-ready. All you need is the right dust adaptor for quick and easy dust extraction:

- Easy dust extractor connection: We offer the right dust adaptor for purchase.
- Minimal dust: Capture dust exactly where it originates.



See sanding wood with multi-tools
[bosch-professional.com](https://www.bosch-professional.com)



DUST SOLUTIONS FOR CUTTING WOOD

While wood dust is not as hazardous as silica dust, long-term exposure can lead to various health issues, including irritation of the skin, eyes, nose, and throat, even lung or nasal cancer. Working with wood can also expose you to resins, mould, bacteria, and unknown chemicals.

The most effective way to protect your health is to extract dust before it can go airborne. That's why we created a full system for dust control – all our tools are dust-ready and work perfectly with our dust extractors. With our wood cutting tools, you can expect:

- A built-in dust outlet or an adaptor for easy connection to a dust extraction hose.
- Capture dust at the point of creation.
- Doesn't get in the way of your work.

CUTTING WOOD WITH JIGSAWS

Dust-ready for a cleaner environment.

Fast and seamless dust extraction right where dust originates. The dust extraction outlet is cleverly integrated in the jigsaw through the base plate from behind and sits very close to the cutting position.

- Easy dust extractor connection: Standard dust outlet.
- High working comfort: Keeps the air and working surface clean.
- Minimal dust: Captures dust exactly where it originates.



See cutting wood with jigsaws
[bosch-professional.com](https://www.bosch-professional.com)





CUTTING WOOD WITH CIRCULAR & PLUNGE SAWS

All dust-ready with just one click.

Like most of our wood-cutting tools, our circular saws and plunge saws are dust-ready. You can either plug-and-play or use the supplied dust adaptor to connect a dust extraction hose for quick and easy dust extraction:

- Easy dust extractor connection: You can expect a standard dust outlet or a Click&Clean connection.
- High working comfort: Keeps the air and working surface clean.
- Minimal dust: Capture dust exactly where it originates.



See cutting wood with circular saws
[bosch-professional.com](https://www.bosch-professional.com)



CUTTING WOOD WITH MITRE & TABLE SAWS

Nice, clean cuts out of the box.

You can directly plug-and-play our mitre and table saws with your dust extractor. Designed for precise cross cuts at different mitre and bevel angles while capturing dust exactly where it originates:

- Easy dust extractor connection: Thanks to Click&Clean compatibility.
- High working comfort: No extra dust attachment, no extra weight.
- Minimal dust: Capture dust exactly where it originates.



See cutting wood with table saws
[bosch-professional.com](https://www.bosch-professional.com)

DUST SOLUTIONS FOR PLANING & ROUTING WOOD

While wood dust may not be considered as risky as silica dust, long-term exposure can still cause various health problems, including skin, eye, nose, and throat irritation, even lung or nasal cancer. Woodworking can also expose you to resins, mould, bacteria, and unknown chemicals.

The best way to protect your health is to remove sawdust before it spreads in the air. That's why all our wood planing and routing tools are designed to be dust-ready, with features like:

- A built-in dust outlet or an adaptor that easily connects to a dust extraction hose.
- Direct dust capture right at the source.
- No disruption to your work.

PLANING WOOD WITH PLANERS

Dust-ready with just one click.

Even the wood chips produced during work will get extracted. This helps you to work faster, cleaner, and with more precision.

- Easy dust extractor connection: Standard dust outlet.
- High working comfort: Dust solution stays out of the way.
- Minimal dust: Captures dust exactly where it originates.



See planing wood
[bosch-professional.com](https://www.bosch-professional.com)





ROUTING WOOD WITH ROUTERS

All our wood routers are dust-ready.

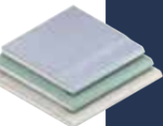
Whether the router is plug-and-play or supplied with a dust adaptor, both dust particles and wood chips are extracted directly thanks to a quick and easy connection to your dust extractor. An excellent way to protect your wood routers and your health:

- Easy dust extractor connection: Standard dust outlet.
- High working comfort: Keeps the air and working surface clean.
- Minimal dust: Capture dust exactly where it originates.



See routing wood
[bosch-professional.com](https://www.bosch-professional.com)





DUST SOLUTIONS FOR SANDING DRYWALL

Sanding drywall creates a fine talcum-like dust, which may seem harmless compared to silica but can lead to persistent throat and airway irritations over time. There are many ways to reduce drywall dust such as wet-sanding or hanging up a plastic barrier etc.

By far the most effective method to eliminate dust is to vacuum it before it can even go airborne. With our drywall sanders, you can expect features like:

- Just plug-and-play with your dust extractor – no attachments or adaptors needed.
- High comfort design: Work quickly without interruptions.
- Captures drywall dust at the sanding point.

SANDING DRYWALL WITH SANDERS

Cleaner air, cleaner jobsite.

With our dust-ready drywall sander, you can now tackle two tasks simultaneously. Just plug-and-play with a dust extractor to keep the dust at bay.

- Ultimate working comfort thanks to ergonomic design.
- Easy hose attachment: Thanks to Click&Clean compatibility.
- Looking for long-life abrasives that capture dust where it originates? The M480 sanding net is an accessory that sands and cleans – perfect for overhead work.



See sanding drywall [bosch-professional.com](https://www.bosch-professional.com)



PRO TIP:
EXPERT M480
SANDING NET

4x
DUST
REDUCTION

With the EXPERT M480 Sanding Net you get more than clear air. You gain speed due to the open net structure enabling less clogging, a better finish and hence less after work.

DUST SOLUTIONS FOR CUTTING DRYWALL

The fine dust cutting drywall produces can cause throat and airway irritations over time. To reduce dust, there are several methods you can try, like using low-dust drywall compound or putting up a plastic barrier.

However, the most effective way to get rid of dust is to extract it before it becomes airborne. That's why our drywall cutter is designed to be dust-ready:

- Just plug-and-play with your dust extractor – no attachments or adaptors needed.
- High comfort design: Work quickly without interruptions.
- Captures drywall dust at the sanding point.

CUTTING DRYWALL WITH DRYWALL ROTARY CUTTERS

Dust-ready for drywall.

Our rotary cutter is an excellent specialty tool for quick and precise drywall cuts. And it just got better with a dust attachment included, so you don't even have to buy it separately.

- Easy dust extractor connection: Standard dust outlet.
- IP5X dust-sealed switch to protect the tool.
- Transparent dust attachment lets you clearly see the working surface.
- Captures dust at the cutting point.



See sanding drywall
[bosch-professional.com](https://www.bosch-professional.com)



THE RIGHT SOLUTION FOR ANY APPLICATION

We have what you need for your protection – from dust extractors to dust attachments to dust-ready tools. With us, you can find the right dust solution for nearly any application and material you can think of.



CONCRETE, STONE, ETC.

GDE 16 Cyl



Corded	GSB 16 RE
	GSB 19-2 RE
	GSB 20-2
	GSB 21-2
	GSB 21-2 RCT
	GSB 24-2

GDE max



Corded	GBH 5-40 DCE
	GBH 8-45 D/DV
	GBH 5-40 D
	GBH 12-52 D
	GSH 5 CE
	GSH 7 VC
	GSH 11 E
GSH 11 VC	

Cordless	GBH 18V-34 CF
	GBH 18V-36 C
	GBH 18V-40 C
	GBH 18V-45 C

GDE 16 Plus



Corded	GBH 2-20/21
	GBH 2-26/F
	GBH 2-28/F/L
	GBH 3-28
	GBH 4-32

Cordless	GBH 18V-20/21
	GBH 18V-EC
	GBH 18V-22
	GBH 18V-24 C
	GBH 18V-26/F
	GBH 18V-26 D
	GBH 18V-28 C/CF
	GBH 18V-28 DC
	GBH 36V/VF-LI PLUS

GDE hex



Corded	GSB 16-28/30
	GSB 27 VC

GDE 18V-12



Cordless	GBH 18V-22
----------	------------

GDE 18V-16



Cordless	GBH 18V-24 C
	GBH 18V-26/F
	GBH 18V-28 C/CF

GDE 18V-26 D



Corded	GBH 2-26/F
	GBH 2-28/F/L

Cordless	GBH 18V-26 D
----------	--------------

GDE 28 D



Cordless	GBH 18V-28DC
----------	--------------



CONCRETE, STONE, ETC.



GWS Ø 115mm

GDE 125 EA-S

GDE 125 EA-T

GDE 115/125 FC-T

Corded 	GWX XX-115	-	•
	GWS 1000 (Ø 115MM)	-	•
	GWS 1100 (Ø 115MM)	-	•
	GWS 1400 (Ø 115MM)	-	•
	GWS 7-115	-	•
	GWS 9-115 S	-	•
	GWS 9-115 P	-	•
	GWX 9-115 S	-	•
Cordless 	GWX 18V-XX (Ø 115MM)	-	•
	GWS 18V-10 (Ø 115MM)	-	•
	GWS 18V-15 (Ø 115MM)	-	•
	GWS 18V-115	-	•
	GWS 18V-7 (115MM)	-	•
	GWX 18V-7 (115MM)	-	•

GWS Ø 125mm

Corded 	GWX XX-125	-	•
	GWS 7-125	•	-
	GWS 700/710/750 (Ø 125MM)	•	-
	GWS 880/900 (Ø 125MM)	•	-
	GWS 9-125 P	•	-
	GWS 9-125 S	-	•
	GWS 1000 (Ø 125MM)	-	•
	GWS 1100 (Ø 125MM)	-	•
	GWS 11/12/13/14/15-125	-	•
	GWS 1400 (Ø 125MM)	-	•
	GWS 17/18/19-125	-	•
	GWS 14-125 S	-	•
	Cordless 	GWX 18V-XX (Ø 125MM)	-
GWS 18V-7 (Ø 125MM)		-	•
GWS 18V-10 (Ø 125MM)		-	•
GWS 18V-15 (Ø 125MM)		-	•
GWS 18-125 V-LI		•	-
GWS 18V-125		-	•
GWS 18V-15 P (Ø 125MM)		-	•
GWX 18V-10 (Ø 125MM)		-	•
GWX 18V-15 SC (Ø 125MM)		-	•
GWX 18V-15 P (Ø 125MM)		-	•
GWX 18V-15 PSC (Ø 125MM)		-	•

GWS Ø 230mm



GDE 230 FC-S

GDE 230 FC-T

Corded 	GWS 20-230 H/J/JH/P	•	-
	GWS 2000 J/P (Ø 230MM)	•	-
	GWS 21-230 H/HV/JH/JHV	•	-
	GWS 22-230 H/J/JH/P	•	-
	GWS 2200 J/P (Ø 230MM)	•	-
	GWS 24-230 B/BV/BX/H/J/JB/JBV/JBX/JH/JZ/P/PZ	•	-
	GWS 2400 J / P (Ø 230MM)	•	-
	GWS 26-230 B/BV/H/JH	•	•
	GWS 22-230 LVI	-	•
	GWS 24-230 JVX/LVI	-	•
	GWS 26-230 LVI	-	•
	GWS 30-230 B/PB	-	-

**GEX/GSS**

		Connection to the dust extractor	Click&Clean connection on the tool/adaptor	Dust container option
Cordless 	GEX 12V-125	Yes	No	Included
	GEX 18V-125	Yes	No	Included
	GSS 12V-13	Yes	No	Included
	GSS 18V-10	Yes	No	Included
	GSS 18V-13	Yes	No	Included
Corded 	GEX 125-1 AE	Yes	No	Included
	GEX 34-125/150	Yes, with adaptor included	No	Included
	GEX 40-150	Yes, directly on the tool	No	Included
	GET 55-125	Yes, directly on the tool + adaptor included	No	Not Included
	GET 75-150	Yes, directly on the tool + adaptor included	No	Not Included
	GSS 140-1 A	Yes	No	Included
	GSS 160 Multi	Yes	No	Included
	GSS 230 AVE	Yes	No	Included
	GSS 280 AVE	Yes	No	Included

GOP

Cordless 	GOP 12V-28	With adaptor available as accessory (2608000636)	No	Not Included
	GOP 18V-28	With adaptor available as accessory (2608000636)	No	Not Included
	GOP 18V-34	With adaptor available as accessory (2608000636)	No	Not Included
Corded 	GOP 30-28	With adaptor available as accessory (2608000636)	No	Not Included
	GOP 40-30	With adaptor available as accessory (2608000636)	No	Not Included
	GOP 55-36	With adaptor available as accessory (2608000636)	No	Not Included

GKS/GKT

		Connection to the dust extractor	Click&Clean connection on the tool/adaptor	Dust container option
Cordless 	GKS 18V-57	Yes, with adaptor included in packaging	No	
	GKS 18 V-LI	Yes, with adaptor included in packaging	No	
	GKS 18V-57 G	Yes, with adaptor included in packaging	No	
	GKS 18V-57-2	Yes	Yes	Available as accessory (2608000696)
	GKS 18V-57-2 L	Yes	Yes	
	GKS 18V-68 C	Yes	No	
	GKS 18V-68 GC	Yes	No	
	GKS 18V-70 L	Yes	Yes	
	GKS 12V-26	Yes, with adaptor included in packaging	No	
	GKT 18V-52 GC	Yes	No	Included
	Corded 	GKS 190	Yes, with adaptor included in packaging	No
GKS 55+ G		Yes, with adaptor included in packaging	No	
GKS 55+ GCE		Yes, with adaptor included in packaging	No	
GKS 65		Yes, with adaptor included in packaging	No	
GKS 65 G		Yes, with adaptor included in packaging	No	Available as accessory (2608000696)
GKS 65 GCE		Yes, with adaptor included in packaging	No	
GKS 85		Yes, with adaptor included in packaging	No	
GKS 85 G		Yes, with adaptor included in packaging	No	
GKT 55 GCE		Yes	No	

GTS

Cordless 	GTS 18V-216	Yes	Yes	Available as accessory (1609B06703)
Corded 	GTS 635-216	Yes	Yes	Available as accessory (1609B06703)
	GTS 10 XC	Yes	No	Available as accessory (2605411205)
	GTS 10 J	Yes	No	Available as accessory (2605411205)



WOOD

GCM

		Connection to the dust extractor	Click&Clean connection on the tool/adaptor	Dust container option
Cordless 	GCM 18V-216 D	Yes	Yes	Included
	GCM 18V-216 DC	Yes	Yes	Available as accessory (2608000841)
	GCM 18V-254 D	Yes	Yes	Included
	GCM 18V-305 GDC	Yes	Yes	Included
Corded 	GCM 8 SJL	Yes	Yes	Available as accessory (2608000841)
	GCM 8 SDE	Yes	Yes	Available as accessory (2608000841)
	GCM 12 GDL	Yes	Yes	Available as accessory (2608000841)
	GCM 800/80 SJ	Yes	Yes	Available as accessory (2608000841)
	GCM 305-216 D	Yes	Yes	Included
	GCM 305-254 D	Yes	Yes	Included

GHO

Cordless 	GHO 12V-20	With adaptor available as accessory (2608000674)	Yes	Available as accessory (2608000675)
	GHO 18V-LI	Yes	No	Available as accessory (2605411035)
Corded 	GHO 16-82	Yes	No	Included
	GHO 26-82 D	Yes	No	Included
	GHO 40-82 C	Yes	No	Included

GOF/GKF

Cordless 	GKF 12V-8	Not available	No	Not available
Corded 	GKF 600	With adaptor available as accessory (2608000335)	No	Not available
	GOF 1250 CE	Yes	No	Not available
	GOF 13-8	Yes, with adaptor included		

DUST BAGS

Compatible with	Paper Filter Bag	Disposal Bag	Wet Filter Bag	Fleece Filter Bag	Safety Filter Bag
GAS 18V-10 L	-	-	-	-	-
GAS 20 L SFC	-	5pcs: 2605411231	-	5pcs: 2 2605411229	-
GAS 25 L SFC	-	-	-	5pcs: 2605411167	-
GAS 35 L SFC+	-	-	-	-	-
GAS 35 L AFC	5pcs: 2607432035	10pcs: 2607432043	5pcs: 2607432039	5pcs: 2607432037	-
GAS 35 M AFC	-	-	-	-	-
GAS 55 M AFC	5pcs: 2607432036	-	-	5pcs: 2607432038	-
GAS 18V-12 MC	-	10pcs: 2608000773	-	-	-
GAS 35 H AFC	-	10pcs: 2607432051	-	-	5pcs: 2607432050

DUST FILTERS

Compatible with	Cellulose Filter	PES Filter	PTFE Filter	High Performance Filter
GAS 18V-10 L	-	-	1pc: 2608000663	-
GAS 20 L SFC	-	1pc: 2607432024	-	-
GAS 25 L SFC	1pc: 2607432014	1pc: 2607432015	-	-
GAS 35 L SFC+	-	-	-	-
GAS 35 L AFC	-	-	-	-
GAS 35 M AFC	1pc: 2607432033	1pc: 2607432034	1pc: 2607432041	-
GAS 55 M AFC	-	-	-	-
GAS 18V-12 MC	-	-	1pc: 2608000771	-
GAS 35 H AFC	-	-	-	1pc: 2607432052

DIAMOND DISCS



EXPERT DIAMOND METAL WHEEL X-LOCK CUTTING DISC FOR SMALL ANGLE GRINDERS

Part number	Diameter mm	Bore diameter mm	X-LOCK	oSa	Pack quantity
2608900532	115	22.23	+	-	1 PCS
2608900533	125	22.23	+	-	1 PCS

EXPERT CONCRETE GRINDING HEADS

Part number	Unbalance, max. g*mm	Diameter mm	Bore diameter mm	Segment height mm	Pack quantity
2608900651	50	125	22.23	4.5	1 PCS
2608901478	50	150	22.23	4.5	1 PCS
2608901479	50	180	22.23	4.5	1 PCS

MULTI TOOLS



EXPERT SANDING PLATE MAVZ 116 RT10 MULTITOOL BLADE 116mm

Part number	Material	Diameter mm	Grit	Pack quantity
2608900051	Carbide RIFF	116	100	1 PCS



EXPERT SANDING FINGER COARSE AVZ 32 RT4 MULTITOOL SANDING PLATE 32 X 53mm

Part number	Material	Diameter mm	Grit	Pack quantity
2608900040	Carbide RIFF	32	53	1 PCS



EXPERT AVZ 32 RT10 SANDING FINGER

Part number	Material	Diameter mm	Grit	Pack quantity
2608900039	Carbide RIFF	32	53	1 PCS

ROUTERS



ROUTER BIT SET 6 PCS STRAIGHT BITS 6mm SHANK

Part number	Type, router bit	Total length (G) mm	Working length (G) mm	Diameter (D) mm
2607017465	Straight bit 2 cutter / Straight bit 2 cutter / Straight bit 2 cutter / Straight bit 3 cutter / Straight bit 3 cutter / Straight bit 3 cutter	54 / 50 / 60 / 60 / 60 / 60	20 / 20 / 30 / 30 / 30 / 30	6 / 8 / 10 / 12 / 16 / 20



ROUTER BIT SET 6 PCS TRIM&EDGING 6mm SHANK

Part number	Type, router bit	Total length (G) mm	Working length (G) mm	Diameter (D) mm
2607017468	Rounding over bit / Rounding over bit / Chamfer bit / Chamfer bit / Flush trim bit / Flush pattern bit	51 / 55 / 54 / 56 / 65 / 65	10 / 13 / 13 / 16 / 25 / 25	19 / 25 / 25 / 35 / 13 / 16



ROUTER BIT SET 6 PCS TRIM&EDGING 1/4" SHANK

Part number	Type, router bit	Total length (G) mm	Working length (G) mm	Diameter (D) mm
2607017470	Rounding over bit / Rounding over bit / Chamfer bit / Chamfer bit / Flush trim bit / Flush pattern bit	-	-	-

CIRCULAR SAW BLADES

EXPERT FOR WOOD CIRCULAR SAW BLADE FOR CORDLESS SAWS
FOR HAND-HELD CIRCULAR SAWS

Part number	Outer diameter mm	Bore size mm	Width of cut (b1) mm / Base bl. thickness (b2) mm	Number of teeth	Pack quantity
2608644497	120	20	1.7/1.2	24	1 PCS
2608644498	136	20	1.5/1	24	1 PCS
2608644499	140	20	1.8/1.3	24	1 PCS
2608644500	140	20	1.8/1.3	42	1 PCS
2608644502	160	20	1.5/1	12	1 PCS
2608644503	160	20	1.5/1	24	1 PCS
2608644504	160	20	1.5/1	36	1 PCS
2608644505	160	20	1.5/1	48	1 PCS
2608644506	165	20	1.5/1	12	1 PCS
2608644507	165	20	1.5/1	24	1 PCS
2608644508	165	20	1.5/1	36	1 PCS
2608644509	165	20	1.5/1	48	1 PCS
2608644510	184	20	1.6/1	24	1 PCS
2608644511	184	20	1.6/1	48	1 PCS

- Expert for Wood Circular Saw Blade for cordless saws and dry-cutters maximises battery runtime.
- Extra-thin kerf reduces power consumption.
- Aggressive tooth angles enable smooth cutting performance.
- Bore works with or without reduction rings to fit different sizes.

EXPERT FOR MULTI MATERIAL CIRCULAR SAW BLADE
FOR MITRE SAWS

Part number	Outer diameter mm	Bore size mm	Width of cut (b1) mm / Base bl. thickness (b2) mm	Number of teeth	Pack quantity
2608642492	210	30	2.4/1.8	54	1 PCS
2608642493	216	30	2.4/1.8	64	1 PCS
2608642494	250	30	2.4/1.8	80	1 PCS
2608642528	254	30	2.4/1.8	80	1 PCS
2608642495	300	30	2.4/1.8	96	1 PCS
2608642529	305	30	2.4/1.8	96	1 PCS

- Expert for Multi Material Circular Saw Blade performs perfect reliable cuts in a wide range of materials.
- Microteq teeth (in-house produced) from high-density carbide combined with robust tooth shape ideal for universal use.
- Performance supported by Protection coating that prevents corrosion and reduces friction.
- Bore works with or without reduction rings to fit different sizes.



EXPERT FOR WOOD CIRCULAR SAW BLADE FOR MITRE SAWS

Part number	Outer diameter mm	Bore size mm	Width of cut (b1) mm / Base bl. thickness (b2) mm	Number of teeth	Pack quantity
2608642496	210	30	2.4/1.8	48	1 PCS
2608642497	216	30	2.4/1.8	48	1 PCS
2608644079	216	30	2.4/1.8	40	1 PCS
2608642498	250	30	2.4/1.8	60	1 PCS
2608644080	250	30	2.4/1.8	40	1 PCS
2608642530	254	30	2.4/1.8	60	1 PCS
2608642499	300	30	2.4/1.8	72	1 PCS
2608642531	305	30	2.4/1.8	72	1 PCS

- Expert for Wood Circular Saw Blade offers a long lifetime with high cutting performance in wood.
- Extra Hard Microteq teeth are manufactured in-house by Bosch from extremely strong carbide grains for high durability.
- Protection coating prevents corrosion and reduces friction.
- Bore works with or without reduction rings to fit different sizes.

EXPERT FOR WOOD CIRCULAR SAW BLADE FOR CORDLESS SAWS FOR MITRE SAWS



Part number	Outer diameter mm	Bore size mm	Width of cut (b1) mm / Base bl. thickness (b2) mm	Number of teeth	Pack quantity
2608644518	216	30	1.7/1.2	24	1 PCS
2608644519	216	30	1.7/1.2	48	1 PCS
2608644522	250	30	2.1/1.6	24	1 PCS
2608644523	250	30	2.1/1.6	48	1 PCS
2608644685	254	30	2.1/1.6	24	1 PCS
2608644686	254	30	2.1/1.6	48	1 PCS
2608644527	305	30	2.2/1.6	42	1 PCS
2608644528	305	30	2.2/1.6	60	1 PCS
2608644529	305	30	2.2/1.6	96	1 PCS

- Expert for Wood Circular Saw Blade for cordless saws maximises battery runtime.
- Extra-thin kerf reduces power consumption.
- Aggressive tooth angles enable smooth cutting performance.
- Bore works with or without reduction rings to fit different sizes.

EXPERT FOR WOOD CIRCULAR SAW BLADE FOR CORDLESS SAWS FOR TABLE SAWS



Part number	Outer diameter mm	Bore size mm	Width of cut (b1) mm / Base bl. thickness (b2) mm	Number of teeth	Pack quantity
2608644516	210	30	2/1.4	24	1 PCS
2608644517	210	30	2/1.4	48	1 PCS
2608644520	216	30	2/1.4	24	1 PCS
2608644521	216	30	2/1.4	48	1 PCS
2608644524	254	30	2.1/1.6	24	1 PCS
2608644525	254	30	2.1/1.6	40	1 PCS
2608644526	254	30	2.1/1.6	60	1 PCS



EXPERT FOR WOOD CIRCULAR SAW BLADE FOR TABLE SAWS

Part number	Outer diameter mm	Bore size mm	Width of cut (b1) mm / Base bl. thickness (b2) mm	Number of teeth	Pack quantity
2608644083	190	30	2/1.3	24	1 PCS
2608644084	190	30	2/1.3	40	1 PCS
2608644085	190	30	2/1.3	48	1 PCS
2608642500	250	30	2.5/1.8	80	1 PCS
2608642501	300	30	2.5/1.8	100	1 PCS

- Expert for Wood Circular Saw Blade offers a long lifetime with high cutting performance in wood.
- Extra Hard Microteq teeth are manufactured in-house by Bosch from extremely strong carbide grains for high durability.
- Protection coating prevents corrosion and reduces friction.
- Bore works with or without reduction rings to fit different sizes.



EXPERT FOR WOOD CIRCULAR SAW BLADE FOR HAND-HELD CIRCULAR SAWS

Part number	Outer diameter mm	Bore size mm	Width of cut (b1) mm / Base bl. thickness (b2) mm	Number of teeth	Pack quantity
2608644022	165	20	2.6/1.6	24	1 PCS
2608644023	165	20	2.6/1.6	36	1 PCS
2608644024	165	20	2.6/1.6	48	1 PCS
2608901872	168	20	1.8/1.2	42	1 PCS
2608901873	168	20	1.8/1.2	28	1 PCS
2608901874	168	20	1.8/1.2	16	1 PCS
2608644032	180	30	2.6/1.6	24	1 PCS
2608644036	184	16	2.6/1.6	40	1 PCS
2608644037	184	16	2.6/1.6	56	1 PCS
2608644047	190	30	2.6/1.6	24	1 PCS
2608644048	190	30	2.6/1.6	40	1 PCS
2608644049	190	30	2.6/1.6	48	1 PCS
2608644050	190	30	2.6/1.6	56	1 PCS
2608644064	235	30	2.8/1.8	36	1 PCS
2608644065	235	30	2.8/1.8	48	1 PCS
2608644066	235	30	2.8/1.8	56	1 PCS

- Expert for Wood Circular Saw Blade offers a long lifetime with high cutting performance in wood.
- Extra Hard Microteq teeth are manufactured in-house by Bosch from extremely strong carbide grains for high durability.
- Protection coating prevents corrosion and reduces friction.
- Bore works with or without reduction rings to fit different sizes.



Part number	Diameter mm	Bore diameter mm	Cutting width mm	Segment height mm	Pack quantity
2608900669	115	22.23	2.4	12	1 PCS
2608900670	125	22.23	2.4	12	1 PCS

- Lasts up to 4x longer than Bosch 2608615028 Multi Material Diamond Disc.
- Long Life Cutting Construction Materials.
- Exceptionally durable cutting edge using Bosch Diamond Technology.
- Low Friction Segments designed to minimise wear on sides.
- With 22.23mm bore for standard locking nut angle grinders.

SANDING



EXPERT M480 SANDING NETS

Part number	Disc diameter mm	Grit	Perforation	Pack quantity
2608900671	125	80	Open Net	5 PCS
2608900672	125	100	Open Net	5 PCS
2608900673	125	120	Open Net	5 PCS
2608900674	125	150	Open Net	5 PCS
2608900675	125	180	Open Net	5 PCS
2608900676	125	220	Open Net	5 PCS
2608900677	125	240	Open Net	5 PCS
2608900678	125	320	Open Net	5 PCS
2608900679	125	400	Open Net	5 PCS
2608900689	150	80	Open Net	5 PCS
2608900690	150	100	Open Net	5 PCS
2608900691	150	120	Open Net	5 PCS
2608900692	150	150	Open Net	5 PCS
2608900693	150	180	Open Net	5 PCS
2608900694	150	220	Open Net	5 PCS
2608900695	150	240	Open Net	5 PCS
2608900696	150	320	Open Net	5 PCS
2608900697	150	400	Open Net	5 PCS
2608900680	125	80	Open Net	50 PCS
2608900 81	125	100	Open Net	50 PCS
2608900682	125	120	Open Net	50 PCS
2608900683	125	150	Open Net	50 PCS
2608900684	125	180	Open Net	50 PCS
2608900685	125	220	Open Net	50 PCS
2608900686	125	240	Open Net	50 PCS
2608900687	125	320	Open Net	50 PCS
2608900688	125	400	Open Net	50 PCS
2608900698	150	80	Open Net	50 PCS
2608900699	150	100	Open Net	50 PCS
2608900700	150	120	Open Net	50 PCS
2608900701	150	150	Open Net	50 PCS
2608900702	150	180	Open Net	50 PCS



EXPERT M480 SANDING NETS

Part number	Disc diameter mm	Grit	Perforation	Pack quantity
2608900703	150	220	Open Net	50 PCS
2608900704	150	240	Open Net	50 PCS
2608900705	150	320	Open Net	50 PCS
2608900706	150	400	Open Net	50 PCS

- Use with pad savers for advanced dust reduction and efficiency sanding wood, paint, and drywall.
- Highly efficient dust removal with Bosch Particle Control.
- Dust is sucked through Open Net Structure.
- Just stick it on with hook and loop.



HARD WORK MADE EASIER

We are relentless about delivering innovations that combine simplification and health.

Simplification

You can't put a price on focus. That's why we make our tools and digital solutions faster, simpler, and smarter. We keep things intentionally easy so you can focus on the things that truly matter. Less buttons, less steps, less effort – more productivity and higher satisfaction.

Health

Your health is the true standard of performance. That's why we make our tools, accessories and dust solutions safer, lighter and more ergonomic, so you can work productively with less strain and more comfort – even years into the future.



See more
[bosch-professional.com](https://www.bosch-professional.com)

Power Tools Division
PO Box 98
Uxbridge
Middlesex
UB9 5HN
www.bosch-professional.co.uk

Subject to technical alterations.
No liability is accepted for printing errors.