





Perfectly house-trained. Our specialists for inhabited interiors.

While others are still sweeping up, you will already have the chips and dust in the bag: our tools, dust extraction systems and accessories also do a first-class job in indoor and work areas. Clever innovations enable clean work on site, without dirtying the living spaces. The dust is reliably extracted even during work (e.g. overhead) and does not collect in the rooms.

It is especially the invisible but harmful dusts that collect very slowly and only become noticeable on surfaces after a while. The fact that you can avoid this will not only please your customers, it will also please you because cleaning is time-consuming and it is usually not possible to subsequently remove all particles.



Together for more cleanliness:

How tools and dust extraction systems work together.

Everything from a single source and completely seamless: be it wood or stone – you can rely on the optimum interaction between Bosch dust extraction systems and tools even in inhabited interiors or in the workshop. You can therefore concentrate fully on your work when sawing, drilling, cutting, routing or sanding. We have already thought of everything else.

GCM 8 SJL Professional sliding mitre saw

Double extraction is cleaner: the chip outflow on sliding mitre saws varies depending on the sawing position, so the integrated 2-point dust extraction reliably collects it across the entire length.



GST 140 CE Professional jigsaw

Extracting dust where it originates is really easy with the GST 140 CE Professional jigsaw: the dust extraction adapter is fed through the base plate from behind and sits very close to the cutting position. The rear part of the adapter is swivel-mounted and enables unhindered sawing. Dust extraction is also supported by a transparent, surrounding sleeve. Click & Clean System for all corded jigsaws, but of course also for the GST 14,4 V-LI Professional and GST 18 V-LI Professional cordless jigsaws.

GOP 300 SCE Professional multifunction tool Bosch also offers solutions for preventing dirt when sanding in hard-to-reach indoor areas: with the matching dust extraction adapter for all multifunction tools (GOP 250 CE Professional, GOP 300 SCE Professional) and cordless multifunction tools (GOP 10,8 V-LI Professional, GOP 14,4 V-EC Professional and GOP 18 V-EC Professional) from Bosch.



GKT 55 GCE Professional plunge saw

A good cut on the customer's premises: as precise as in the workshop but still "house-trained". Compared to standard hand-held circular saws, plunge saws have considerably better extraction performance because the protective guard is used as a complete cover.





No matter where you work: It's essential to be clean.

Working quickly and cleanly is especially important on the customer's premises. Bosch dust extraction systems, tools and accessories interact perfectly with each other to make sure that you do not create unnecessary dust. This will make you and your customers equally happy because you can deliver optimum quality and also make a good impression.



GEX 125-150 AVE Professional random orbit sander

Tool connection: the microfilter dust box and dust extraction system can be connected directly and ensure low levels of dust in every application. Bosch therefore offers a solution for short-term mobile use with the dust box and for longer-term work with the connection

to the dust extractor. The high-quality dust box filter is M-certified. As a result, not only can you breathe better, you can also use your sanding paper for longer because it hardly becomes clogged with dust.





GOF 1600 CE Professional router

Visibly better routing: a dust extraction adapter is available as an accessory for the plunge and fixed-base units to ensure more efficient work and a clear view of the workpiece. The dust extraction system collects the dust where it originates, and chips produced during work are extracted directly. This not only increases the lifetime of your tool, it also enables you to work precisely, cleanly and quickly.



GKF 600 Professional palm router

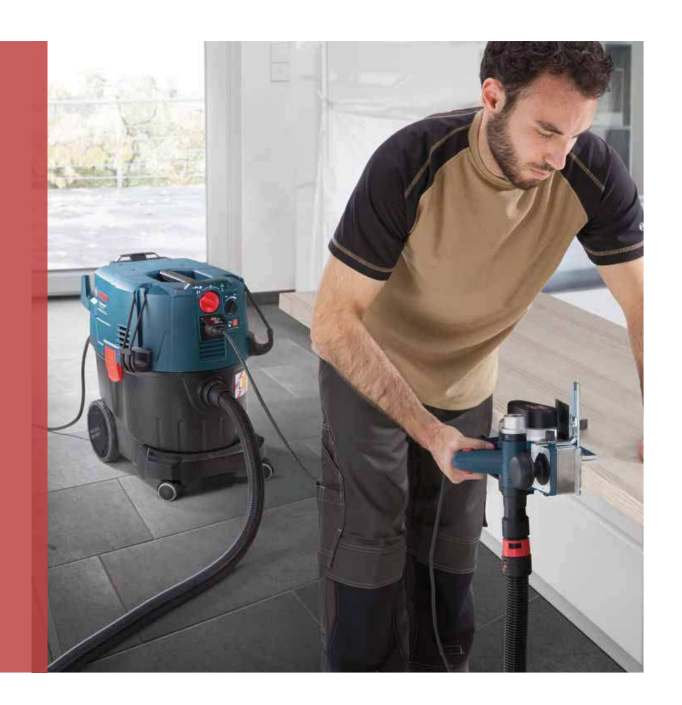
A clear edge: using a Bosch dust extraction system makes it even easier to cut clean profiles because no chips can lodge between the workpiece and the sub-base. Chips are extracted directly where they originate.



GHO 40-82 Professional planer

Perfectly harmonised: the GHO 40-82 Professional and the Click & Clean System from Bosch offer optimum dust extraction when planing. The supplied dust bag can be used for short applications with small amounts of dust, while the dust extraction system can be used for longer,

very dusty applications. The direction in which the dust is ejected can be set to the left or right to enable comfortable work. Click & Clean System for all corded planers, but of course also for cordless planers.





GDE 16 Plus available from autumn 2013

GBH 2-28 DFV Professional rotary hammer with GDE 16 Plus dust extraction device

A perfect team: the GDE 16 Plus dust extraction device for clean drilling with low levels of dust is compatible with all new 2 kg and 3 kg hammers from Bosch and the GBH 18 V-EC Professional, GBH 36 V-LI Professional and GBH 36 VF-LI Professional cordless rotary hammers. The telescoping guide rail makes it easier to work against the wall and ceiling and in tight spaces.

The rotating angle piece ensures that the dust extraction hose does not get in the way during work. The suction hose's centre of gravity is close to the body to enable low user fatigue. The position of the auxiliary handle can be adjusted during work and makes it easier to drill in hard-to-reach areas.



GSB 19-2 REA Professional impact drill

A world first: the first impact drill with dust extraction for professionals. Extremely high suction power for low levels of dust when drilling in masonry and tiles. Also suitable for drilling overhead thanks to compact design. Retaining valves prevent dust escaping during transport and when emptying the dust box. The changeable microfilter saves money and protects the environment. What's more, the powerful 900 watt motor ensures a fast drilling rate in any material. And different drilling depths can be set quickly with the integrated depth stop.