Make it your home with the Uneo and Uneo Maxx from Bosch. The compact cordless rotary hammers with pneumatic hammer mechanism can hammer, drill and drive screws into any surface.
Want to find even more ideas?

Visit www.bosch-do-it.com to find inspirational ideas about home improvement and design. There you will not only find hints and tips on work commonly done around the house, but also construction guides for extraordinary design projects and, of course, up-to-date and comprehensive information about all Bosch DIY tools.

www.bosch-do-it.com
The powerful 3-in-1 tools.

The Uneo Maxx and the Uneo from Bosch. The smallest rotary hammers in the world with pneumatic hammer mechanism can hammer, drill and drive screws into any surface. Whether in the house or garden, the tools impress with their compact power and increased runtime thanks to the latest lithium-ion technology.
Discover the Uneo and Uneo Maxx cordless rotary hammers from Bosch online at:
www.bosch-power4all.com
Hammering, drilling, screwdriving: They can simply do everything – and make everything simple.

The Uneo and the Uneo Maxx: hammer, drill and drive screws into any surface – wood, plaster, brick and even concrete with ease. These compact and powerful 3-in-1 tools make everything easy – regardless of whether you want to fit entire kitchens, put up light fixtures or build a garden shed. There are never any annoying cables and you do not need to keep recharging. The powerful lithium-ion technology makes it possible.

The Uneo is lightweight, small and compact – for convenient hammering, drilling and screwdriving. Guaranteed.
Drilling up to a diameter of 10 mm in concrete

Drilling up to a diameter of 10 mm in wood

Steel up to a diameter of 8 mm

Screws up to a diameter of 6 mm
Hammering in concrete?
Child's play!

Despite its small size, the Uneo is a fully fledged rotary hammer: With the Uneo range, you can easily drill into the hardest concrete. The reason for this is its revolutionary, extremely small, pneumatic hammer mechanism. Easy switching to the hammer function transforms the tool from a handy drill to a power pack with extremely high drilling performance.

This makes it easy to drill holes for fixings in reinforced concrete ceilings – with unbeatably easy handling, even in tight corners and angles.

Source: Bosch test lab
The smallest pneumatic hammer mechanism in the world.

You can easily drill into the hardest concrete using the Uneo. The reason for this: Its revolutionary pneumatic hammer mechanism with the smallest ever dimensions. In combination with the powerful motor, it enables high utilisation of power in an extremely small space. The single impact force of 0.5 joules* at 4800 blows per minute speaks for itself.

* according to new EPTA guidelines
Drilling even in the smallest of corners.

Small, lightweight, powerful – this also applies to the Uneo and Uneo Maxx when they are used for drilling. Both are incredibly lightweight so that you do not tire even when undertaking relatively long jobs. The compact dimensions make drilling holes in tight spaces a pleasure.

And regardless of whether you want to drill in wood, metal, masonry, tiles or multi-layer materials, the SDS-Quick multi-purpose drill bit and a wide range of hex shank drill bits are available for every application.

Much drilling and screwdriving is involved in constructing an awning or building a garage. The Uneo lightens the load.
More than 80 screws with one battery charge!

When using the Uneo range, with screwdriving you can once again forget about annoying cables and do not need to bother looking for a mains socket. With one charge of the Uneo’s powerful 10.8-volt battery, you can drive, for example, 80 screws (6 x 60 mm) into hard wood. With the Uneo Maxx’s 18-volt power output, you can even drive up to 130 screws.

Due to the innovative lithium-ion technology, there is hardly any self-discharge. With its practical charger, the Uneo is as easy to charge as a mobile phone. The Uneo Maxx, too, with its replaceable lithium-ion battery, is child’s play to operate.

Source: Bosch test lab
Automatic gear change.

Select the function and the gear will change automatically: Screwdriving in 1st gear with high torque. Drilling and hammering in 2nd gear with high speed and impact rate.
Simply insert and engage – that's it.

No matter what job you have to do – nearly all DIY work can be completed with ease using the SDS-Quick concrete drill bit and the SDS-Quick multi-purpose drill bit. You can start work straight away because the Uneo is available as a complete set with two SDS-Quick concrete drill bits (6 mm and 8 mm), two hex shank drill bits for metal (5 mm and 6 mm), and four different types of long screwdriver bits.

Advantages of the SDS-Quick system

▶ Optimum torque transmission thanks to the SDS-Quick wing design
▶ SDS-Quick drill bits can also be used in conventional drill chucks
▶ Long drill chuck service life thanks to the secure retention of the SDS-Quick wing design
Practical accessories for the powerful 3-in-1 tools.

Hammering up to a diameter of 10 mm in concrete
SDS-Quick concrete drill bits are specially designed for use in materials such as reinforced concrete, concrete slabs, stone and tiles.

Drilling up to a diameter of 10 mm in wood and 8 mm in steel
The Uneo can also be used with wood and metal drill bits with a hex shank. This means that there are no limits to the versatile drilling applications. One of the reasons for this is that the drill bits are supplied as part of the Uneo set.

Screw diameters up to 6 mm
Even long screwdriver bits fit easily into the Uneo's drill chuck. And these are included in the practical Uneo set – so you can start screw-driving straight away!

19-piece Uneo set
Part number 2 609 256 989
Compact power.
For hammering, drilling and screwdriving.

The compact rotary hammer can handle any surface: With the world’s smallest pneumatic hammer mechanism it hammers, drills and drives screws into any surface – even concrete. Simply throw the switch and this powerful 3-in-1 tool will automatically change gear. 1st gear: Screwdriving with high torque. 2nd gear: High speed and impact rate when drilling and hammering.
Uneo

The 10.8-volt Li-ion rotary hammer.

Bosch SDS-Quick system
For fast drill and screwdriver bit changes

Compact
Thanks to innovative gear housing

Powerful motor
For powerful performance

Hammering, drilling and screwdriving
Select the function and the gear will change automatically: Screwdriving in 1st gear with high torque. Drilling and hammering in 2nd gear with high speed and impact rate

Technical data

<table>
<thead>
<tr>
<th></th>
<th>Uneo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage/Capacity</td>
<td>10.8 V/1.5 Ah</td>
</tr>
<tr>
<td>Screw diameter</td>
<td>Up to 6 mm</td>
</tr>
<tr>
<td>Drilling diameter in wood/steel</td>
<td>10 mm/8 mm</td>
</tr>
<tr>
<td>Drilling diameter in concrete</td>
<td>10 mm</td>
</tr>
<tr>
<td>In 1st and 2nd gear</td>
<td>0 – 280 rpm/0 – 900 rpm</td>
</tr>
<tr>
<td>Impact rate</td>
<td>0 – 4800 rpm</td>
</tr>
<tr>
<td>Max. torque (soft/hard screwdriving applications)</td>
<td>14 Nm/30 Nm</td>
</tr>
<tr>
<td>Drill chuck</td>
<td>Bosch SDS-Quick</td>
</tr>
<tr>
<td>Machine weight with battery</td>
<td>1.2 kg</td>
</tr>
<tr>
<td>Single impact energy*</td>
<td>0.5 J</td>
</tr>
<tr>
<td>Part number</td>
<td>0 603 984 000</td>
</tr>
</tbody>
</table>

*according to new EPTA guidelines
Work cleverly and feel comfortable sooner! This is no problem with the 10.8-volt tool system from Bosch. All you need is one battery and one charger to use every one of the many compact tools for your house and garden work. This saves you time and money – and the result will be impressive.

www.power4all.com
Compact, flexible, clever: One 10.8-volt battery for all tools!

The compact 10.8 volt cordless system with intelligent lithium-ion technology.
Maximum versatility, maximum power.

The 18-volt Uneo Maxx cordless rotary hammer with lithium-ion technology drills into concrete without any problems. Because its pneumatic hammer mechanism hammers the drill bit into even the hardest concrete virtually all by itself. And, of course, it also drills and drives screws into any other surface.
Bosch SDS-Quick system
For fast drill and screw-driver bit changes

Bosch Electronic speed controls
“Accelerate” from 0 to max. using the trigger switch

Softgrip
so the instrument sits comfortably in the hand

Pneumatic hammer mechanism
with powerful motor for high utilisation of power in an extremely small space

Uneo Maxx
The 18-volt Li-ion rotary hammer.

Technical data

<table>
<thead>
<tr>
<th></th>
<th>Uneo Maxx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage/Capacity</td>
<td>18 V/2.0 Ah</td>
</tr>
<tr>
<td>Screw diameter</td>
<td>Up to 6 mm</td>
</tr>
<tr>
<td>Drilling diameter in wood</td>
<td>10 mm</td>
</tr>
<tr>
<td>Drilling diameter in steel</td>
<td>8 mm</td>
</tr>
<tr>
<td>Drilling diameter in concrete</td>
<td>10 mm</td>
</tr>
<tr>
<td>No-load speed</td>
<td>0 – 900 rpm</td>
</tr>
<tr>
<td>Single impact energy*</td>
<td>0.6 J*</td>
</tr>
<tr>
<td>Impact rate</td>
<td>0 – 5000 rpm</td>
</tr>
<tr>
<td>Max. torque</td>
<td>30 Nm</td>
</tr>
<tr>
<td>Bosch SDS-Quick</td>
<td>✓</td>
</tr>
<tr>
<td>Machine weight with battery</td>
<td>1.4 kg</td>
</tr>
<tr>
<td>Part number</td>
<td>0 603 952 308</td>
</tr>
</tbody>
</table>

* according to new EPTA guidelines
One battery fits all: Save money with the 18-volt cordless system. Why buy more batteries than you need? The powerful 18-volt battery pack with lithium-ion technology can be combined with any tool or garden tool in the extensive “Power4All” 18-volt battery system. Use your battery unit with other tools without needing to buy another battery, and save money.
Powerful, flexible, intelligent: One 18-volt battery for all tools!

The powerful 18-volt cordless system with intelligent lithium-ion technology.
Intelligent lithium-ion technology from Bosch.

For more power and greater endurance – according to what is needed. Cordless tools from Bosch always draw the optimum amount of energy thanks to their intelligent electronic control system.

From driving a thick screw, to drilling into a concrete wall – a lot of power is required for demanding applications. In easier applications, the running time is what counts – for example, when driving many small screws. Cordless tools from Bosch always draw the optimum amount of energy according to what is needed thanks to their intelligent electronic control system. The result is more power and, at the same time, greater endurance.

The latest generation of lithium-ion technology from Bosch – developed with the experience of 10 years of Bosch battery research.
Maximum power and, at the same time, greater endurance.

Maximum power – demanding applications:
- Sawing through hard wood, drilling in a concrete wall, driving a thick screw.

Maximum endurance – easy applications:
- Cutting soft wood to size, drilling in masonry, driving many small screws.

Smart Lithium-Ion Technology from Bosch

The advantages of lithium-ion technology:

- **Maximum power.** When needed, more performance for jobs that require high power.

- **Maximum endurance.** Long runtime for jobs that require more endurance but less power.

- **Ready to use at any time.** Lithium-ion batteries are ready to use at any time. No memory effect, no self-discharge.

- **Long lifetime.** High-quality batteries with long lifetime. Electronic Cell Protection (ECP) to prevent overheating and overload.

- **Compact design.** Cordless tools with lithium-ion technology impress due to their compact design and low weight.

---

**Energy consumption**

Simplified display of a battery charge

- Maximum required power
- Sufficient power
- NiCd runtime
- Li-Ion runtime

**Endurance (time)**

**NiCd runtime**