SAFE
with Metabo angle grinders.
Uncompromising safety.

Almost a quarter of all accidents with power tools are caused by angle grinders. This has been confirmed by a statistical breakdown of the "Deutsche Gesetzliche Unfallversicherung (DGUV)", the German Statutory Accident Insurance. Basically, it is no surprise, since when working with these large and heavy machines high forces and permanent vibrations are present. Especially during continuous operation every user will get fatigued sooner or later. If he then loses control over the machine, things can get dangerous.

**THE RISK** when working with angle grinders

**4 Forward Planning**
What you should keep in mind when choosing the machine and surroundings

**5 Dangerous vibrations**
At which point do vibrations become dangerous?

**THE SOLUTION** Safety in all performance classes

Metabo’s angle grinders are leading when it comes to the topic of safety. With the extension of the programme range by the two large 2,400 and 2,600 watt angle grinders with disc brake, Metabo now rounds off its safety range. In the future, Metabo’s programme range will have safety angle grinders for any application: from compact 900 powerful 2,600 watt machines. With safety functions such as an extremely effective braking system, a mechanical safety clutch and an anti-vibration system, Metabo supports you 365 days a year to work without accidents.

**6 Metabo Safety Solutions**
for the Metabo angle grinders

**10 The Metabo safety angle grinder**
From compact to large machines

**12 Metabo Services**
Easy, safe, fair
Forward planning.

Different factors can influence working with angle grinders. Not only is the right machine important, but also the user and the environment can do their part to ensure safety.

The user

- Is the user trained in handling the machine?
- Is the user aware of the possible risks? When working with angle grinders for a long time, the user can suffer from fatigue and lose the control over the machine or get injured by the kickback of the machine.
- The user must wear the correct protective equipment. This includes safety shoes, ear protection, eye protection, gloves and the spark-resistant work clothes. Depending on the work situation, users should also wear a helmet and fall protection.

The workplace

- Is the workplace suitable for the application?
- Are the surroundings free from flammable objects?
- Is the workpiece secured sufficiently?

The machine

- Is it the right machine for this special application?
- Is the machine functional and in impeccable condition?
- Is the machine equipped with the correct accessories, e.g. cutting guard for this special application?
- Is the machine adapted to the working position by means of the correct position of guard and side handle?

Dangerous vibrations.

Permanent vibrations can be very tiresome for the user. When working with angle grinders, high forces are acting on hand and arm. In the worst case permanent vibrations can permanently damage the user's health. The narrowing of the blood vessel can lead to the so-called "white finger disease":

In Practice:

EU legislation requires the employer to protect the user from harmful vibrations. When vibrations are considered harmful depends on two factors:
- How high are the vibrations of the used angle grinder?
- For how long does the user use the machine on an 8-hour working day?

The limits of the usage time results from these criteria as shown in the diagram.

However, what happens if the limit is exceeded, the user works longer with the machine than prescribed? Depending on to what extent the limits are exceeded, a medical examination is sensible or even urgently required.

Exceeding the trigger value (yellow area)
- Set up vibration reduction programme
- Offer occupational health screening
- Instructions to employees about hazards from vibrations
- Emergency measures for reduction required e.g. use of machines with less vibrations
- Instigation of regular occupational health screening (mandatory examination)
- Instructions to employees about hazards from vibrations

Exceeding the exposure limit (red area)
- Use of machines with a lower vibration level
- Offer occupational health screening
- Instructions to employees about hazards from vibrations
**THE SOLUTION: Restart Protection**

**Gentle and safe restart**

Users literally get a grip of switching on the machine: Thanks to the gentle soft start, the machine starts up smoothly to its maximum speed.

The user is protected even after a sudden power interruption, for example in the event of a power cut. The restart protection prevents that the still active machine starts up after power has been restored. The angle grinder must first be switched off and then switched on again.

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**THE SOLUTION: Special Machines**

Whether overhead or in narrow angles – special applications require particular machines. For working overhead, for example, the WEPBA 19-180 is ideal as it weighs only about three kilos. A flat-head angle grinder helps whenever things get tight. Time-consuming applications with wire brushes of makeshift constructions are a thing of the past.

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**THE SOLUTION: Anti-Vibration System**

**Less vibrations – longer application times**

The Auto-balancer from Metabo compensates unbalances for cutting and grinding discs. The Metabo VibraTech (MVT) decouples the handle areas and reduces the vibrations additionally.

Your benefits:

- 50% less hand-arm vibration
- Low-fatigue working
- Longer application times

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**THE SOLUTION: Safety Clutch**

**Minimal kickback – maximum control**

If the disc jams when cutting in material, the power of the machine can hit the user through the kickback with full power. To prevent this, the mechanical safety clutch reduces the kickback to the lowest level on the market.

For large angle grinders, this task is taken over by the electronic safety shutdown.

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**THE SOLUTION: Multi-Position Handle**

In tight or difficult working situations and in changing positions, the multi-position handle (order no. 627362000) that can be adjusted by 180° ensures that the user has everything under control.
Quality is the be-all and end-all, even when it comes to safety. Low-quality discs can break. Metabo offers the right cutting and grinding discs for any application. The discs are manufactured according to the highest safety standards and exceed international standards and safety requirements such as EN 12413 and the ones of oSa (organisation for safety of abrasives). This guarantees highest quality and safety. The particularly smooth running operation thanks to minimal imbalance of the discs also ensures significantly less wear and very long tool life.

Grinding wheels rotate very fast and the generated forces are very high. Using the wrong or no guard at all is improper and very dangerous. According to DIN EN 60745-2-3, a guard is prescribed from a disc diameter of 55 mm. A cover on both sides of at least 175° of the disc circumference is mandatory for all cutting discs (shape 41 and 42). Metabo offers corresponding cutting guards for the different disc diameters.

You can find a comprehensive range of grinding wheels at metabo.com.

THE RISK:

bursting and breaking of discs

THE SOLUTION:

Fall protection

In an emergency the disc stops within a matter of seconds

In the event of loss of control, the integrated deadman switch shuts down the machine immediately when the user releases the switch. The mechanical disc brake braking the disc after switching off within a matter of seconds – also when the power is interrupted.

Grinding discs “Flexiamant Super” steel

• Universal disc for all metal processing requirements
• Especially suitable for deburring and grinding edges, also for cast processing
• Good material removal with extremely good tool life

Grinding discs “Flexiarapid Super” Inox HydroResist

• Super quick with very long service life thanks to the use of special corundums
• Super-thin high-performance disc for all steel and stainless steel applications
• Cutting discs for quiet, precise cutting, cuts without burrs

THE SOLUTION:

brake

In an emergency the disc stops within a matter of seconds

When working at great heights, third parties can get injured by falling machines.

In the event of loss of control, the integrated deadman switch shuts down the machine immediately when the user releases the switch.

With the integrated fall protection, the user can secure the machine using a safety hook. This prevents the machine from falling down after losing control.

THE RISK:

after loss of control

THE SOLUTION:

fall protection

Cutting disc Ø x thickness Version Order no.

125 x 6 mm 616209000
125 x 1 mm 616220000
125 x 1.6 mm 616222000
150 x 1.6 mm 616224000
180 x 1.6 mm 616226000
230 x 1.9 mm 616228000
230 x 1.9 mm 616229000

Grinding wheel Ø x thickness Version Order no.

125 mm 630352000
150 mm 630353000

Grinding wheel Ø Suitable for Order no.

180 mm Angle grinder Ø 180 mm (with clamping lever at the guard) 630360000
180 mm Angle Grinder RT Ø 180 630380000
230 mm Angle grinder Ø 230 mm (with clamping lever at the guard) 630387000
230 mm Cordless angle grinder Ø 230 mm 630380000

THE RISK:

bursting and breaking of discs

THE SOLUTION:

Fall protection

THE RISK:

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brake

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THE RISK:

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230 mm Cordless angle grinder Ø 230 mm 630380000
### 1,250 Watt series – the endurance stars for quick work progress

<table>
<thead>
<tr>
<th>Model</th>
<th>Order no.</th>
<th>Ø 125 mm</th>
<th>Ø 150 mm</th>
<th>Ø 180 mm</th>
<th>Ø 230 mm</th>
<th>Rated input power in Watt</th>
<th>Battery pack voltage in Volt</th>
<th>Output power in Watt</th>
<th>No-load speed in /min</th>
<th>Torque in Nm</th>
<th>Vibration when grinding in m/s²</th>
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### 1,550 Watt – flat-head angle grinders for safe working in acute angles

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### 1,700 / 1,750 Watt series – the productivity geniuses for industrial continuous use

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### 1,900 Watt series – the productive lightweight with Ø 180 mm

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### 2,400 / 2,600 Watt series – maximum power for demanding cutting and grinding jobs

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<th>Torque in Nm</th>
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### Cordless angle grinders with powerful brushless motor

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*Tri-axis vibration values according to EN 60745-2-3
Metabo services: simple, safe, fair.

Repairs after the warranty period and wear repairs are taken care of in a fast and uncomplicated manner.

Within the context of a personal consultation, an individual service concept will be designed based on your requirements.

All machines come with a free 3-year XXL warranty – a simple registration is enough.

3 year battery pack warranty on all Li-Power and LiHD battery packs without a restriction on charging cycles.

Extensive application analysis

Our technicians assess your applications and tasks on site to offer you a solution that meets your requirements.

Consultation on site

Our consultation services on site include for example vibration measurements or the training of your employees. We will gladly inform you how you can integrate safety in your daily work and prevent occupational accidents.

Try, then buy

Let us convince you of the quality and performance of our machines and the matching accessories and test the machines yourself. We would be pleased to compile individual test packages.