METABO SYSTEM SOLUTIONS
FOR PROCESSING CONCRETE, STONE AND PLASTER.

Your Metabo dealer:

More information can be found under www.metabo.com

THE NEW ROTARY HAMMERS IN THE 2 KG CLASS: EXTREMELY ROBUST FOR HARD CONTINUOUS USE.
EXTREMELY POWERFUL, EXTREMELY ROBUST, EXTREMELY HANDY.

Extremely powerful
The new generation with its high-performance impact mechanisms sets new performance standards in terms of drilling speed and is among the most powerful in its class with up to 3.4 Joule.

Extremely robust
Only Metabo offers professional rotary hammers with die-cast aluminium gear housings. They are developed and manufactured in Nürtingen, thus they are “Made in Germany” quality and at the same time the epitome of durability.

Extremely handy
Compared to its predecessors, the new generation is not only significantly lighter and shorter, but also extensively optimised in terms of ergonomics.

The best thing is to convince yourselves - in the daily endurance test of construction site use.

NEW METABO HAMMER RANGE

Chipping Hammers – SDS max

- 2-speed multi-hammers – SDS plus

Cordless Hammers - SDS plus

Combination hammers SDS plus

Multi hammers SDS plus

with 2nd gear for high speed

- for faster drilling progress when drilling without impact, e.g. in precise concrete, perforated local, etc.

METABO HAMMER RANGE

<table>
<thead>
<tr>
<th>Equipment Drilling in reinforced concrete (20 mm)</th>
<th>Chiselling light</th>
<th>Max single impact*</th>
<th>Rated impact power / output</th>
<th>Output drop</th>
<th>Complied according to NBR 14615, impact energy</th>
</tr>
</thead>
<tbody>
<tr>
<td>KHE 18 CTS</td>
<td>10 mm</td>
<td>5.5 J 3,200 W</td>
<td>5.5 J 3,200 W</td>
<td>1,700 W</td>
<td>5.5 J 3,200 W</td>
</tr>
<tr>
<td>KHE 25 CTS</td>
<td>12 mm</td>
<td>7.0 J 3,500 W</td>
<td>7.0 J 3,500 W</td>
<td>1,700 W</td>
<td>7.0 J 3,500 W</td>
</tr>
<tr>
<td>KHE 32 CTS</td>
<td>16 mm</td>
<td>9.5 J 4,000 W</td>
<td>9.5 J 4,000 W</td>
<td>1,700 W</td>
<td>9.5 J 4,000 W</td>
</tr>
<tr>
<td>KHE 40 CTS</td>
<td>20 mm</td>
<td>12.0 J 4,500 W</td>
<td>12.0 J 4,500 W</td>
<td>1,700 W</td>
<td>12.0 J 4,500 W</td>
</tr>
</tbody>
</table>

New SDS plus/SDS-max

- “professional”
  Maximum survival time and material removal
  - Use of high-grade wear resistant steel
  - Extremely high durability and serviceability, also available for special applications
  - Equipped with a 4-spiral helical geometry and reinforced relief and core at the rear, geometry at the front edge, and the core (KVS).

- “professional premium”
  Highest drill speed Especially resistant to breakage
  Fastest breaking rate in drilling operations
  - Optimal high-grade carbide material for a noticeably quicker drilling progress
  - Inclined auxiliary cutting edges for large-volume dust
  - Highest drilling speed
  - Aggressive drilling rate through spiky cutting angle

- “Pro 4”
  SDS-plus drill bits
  - Extremely fast and durable
  - Increased drilling depth for improved service life

- “Pro 4 Premium”
  SDS-plus drill bits
  - Extremely fast and durable
  - Increased drilling depth for improved service life

- “Pro 4”
  SDS-max drill bits
  - Exceptionally last and durable
  - Increased drilling depth for improved service life

Safety and dust-free drilling in walls and ceilings

- Safe and dust-free drilling with a new SDS-max connection

- High-quality SDS-plus drill bits for a long service life

- Self-sharpening for highest breaking performance

- Integrated auxiliary cutting edges for large-volume dust

- Aggressive drilling rate through spiky cutting angle

-“professional premium”
  Highest drill speed Especially resistant to breakage
  Fastest breaking rate in drilling operations
  - Optimal high-grade carbide material for a noticeably quicker drilling progress
  - Inclined auxiliary cutting edges for large-volume dust
  - Highest drilling speed
  - Aggressive drilling rate through spiky cutting angle

- “professional”
  Maximum survival time and material removal
  - Use of high-grade wear resistant steel
  - Extremely high durability and serviceability, also available for special applications
  - Equipped with a 4-spiral helical geometry and reinforced relief and core at the rear, geometry at the front edge, and the core (KVS).

- “professional premium”
  Highest drill speed Especially resistant to breakage
  Fastest breaking rate in drilling operations
  - Optimal high-grade carbide material for a noticeably quicker drilling progress
  - Inclined auxiliary cutting edges for large-volume dust
  - Highest drilling speed
  - Aggressive drilling rate through spiky cutting angle

- “professional”
  Maximum survival time and material removal
  - Use of high-grade wear resistant steel
  - Extremely high durability and serviceability, also available for special applications
  - Equipped with a 4-spiral helical geometry and reinforced relief and core at the rear, geometry at the front edge, and the core (KVS).

- “professional premium”
  Highest drill speed Especially resistant to breakage
  Fastest breaking rate in drilling operations
  - Optimal high-grade carbide material for a noticeably quicker drilling progress
  - Inclined auxiliary cutting edges for large-volume dust
  - Highest drilling speed
  - Aggressive drilling rate through spiky cutting angle

- “professional”
  Maximum survival time and material removal
  - Use of high-grade wear resistant steel
  - Extremely high durability and serviceability, also available for special applications
  - Equipped with a 4-spiral helical geometry and reinforced relief and core at the rear, geometry at the front edge, and the core (KVS).

- “professional premium”
  Highest drill speed Especially resistant to breakage
  Fastest breaking rate in drilling operations
  - Optimal high-grade carbide material for a noticeably quicker drilling progress
  - Inclined auxiliary cutting edges for large-volume dust
  - Highest drilling speed
  - Aggressive drilling rate through spiky cutting angle

- “professional”
  Maximum survival time and material removal
  - Use of high-grade wear resistant steel
  - Extremely high durability and serviceability, also available for special applications
  - Equipped with a 4-spiral helical geometry and reinforced relief and core at the rear, geometry at the front edge, and the core (KVS).

- “professional premium”
  Highest drill speed Especially resistant to breakage
  Fastest breaking rate in drilling operations
  - Optimal high-grade carbide material for a noticeably quicker drilling progress
  - Inclined auxiliary cutting edges for large-volume dust
  - Highest drilling speed
  - Aggressive drilling rate through spiky cutting angle

- “professional”
  Maximum survival time and material removal
  - Use of high-grade wear resistant steel
  - Extremely high durability and serviceability, also available for special applications
  - Equipped with a 4-spiral helical geometry and reinforced relief and core at the rear, geometry at the front edge, and the core (KVS).

- “professional premium”
  Highest drill speed Especially resistant to breakage
  Fastest breaking rate in drilling operations
  - Optimal high-grade carbide material for a noticeably quicker drilling progress
  - Inclined auxiliary cutting edges for large-volume dust
  - Highest drilling speed
  - Aggressive drilling rate through spiky cutting angle