

# METABO SYSTEM SOLUTIONS FOR PROCESSING CONCRETE, STONE AND PLASTER.

- Extremely robust**
- With sturdy die-cast aluminium gear housing
  - Better protection against external impact
  - Guaranteed long service life and extreme resilience



**Own aluminium foundry**  
Our own aluminium foundry at our headquarters in Nürtingen ensures top "Made in Germany" performance

- Extremely powerful**
- High-performance hammer action
  - 3.2 Joule / 880 Watt

**Metabo Quick**  
Fast change between SDS plus hammer chuck and keyless chuck

**Metabo S-automatic safety clutch**  
for immediate decoupling of the drive when the drill bit snags and stops unexpectedly.



KHE 2860 Quick

- Extremely handy**
- Shortest rotary hammer in its class
  - Significantly lighter



Your Metabo dealer:

More information can be found under [www.metabo.com](http://www.metabo.com)

**XXL**  
3 YEARS WARRANTY

**3 year XXL warranty**  
We give you an extra XXL warranty on all our products. Simply register your product online within 4 weeks of purchase and your standard guarantee is extended to three years.  
Register at [www.metabo.com/xxl](http://www.metabo.com/xxl)

Metabowerke GmbH  
Metabo-Allee 1 • 72622 Nürtingen  
[www.metabo.com](http://www.metabo.com)



**metabo**  
PROFESSIONAL POWER TOOL SOLUTIONS

654439800 08/16 - Printed in Germany - Subject to changes due to technical progress, factual and printing errors.



**when it really counts**

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



UP TO 3.4 JOULE

**NEW**

**metabo**  
PROFESSIONAL POWER TOOL SOLUTIONS

# 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 was also **extensively optimised in terms of ergonomics.**

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



**Varied applications**  
Whether hammer drilling, chiselling or working with core bit - the new generation of rotary hammer is consequently aimed at the requirements of professionals.



**UHE 2660-2 Quick**  
**2.8 JOULE**

**KHE 2660 Quick**  
**3.0 JOULE**

**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 porous concrete, perforated brick, wood, metal

## METABO HAMMER RANGE

	Hammer drilling in concrete/stone (Ø mm)	Chiselling light	Chiselling heavy	Max. single impact energy**	Rated input power / battery pack voltage	Change chuck	Constant electronics	MVT Anti-vibration
<b>Cordless Hammers - SDS plus</b>								
	KHA 18 LTX Order no. 600210	24 mm	■	-	2.2 J	18 V		
	KHA 36 LTX Order no. 600795	32 mm	■■■	■	3.1 J	36 V	●	●
<b>Rotary Hammers - SDS plus</b>								
	BHE 2444 Order no. 606153	24 mm	-	-	2.3 J	800 W		
	BHE 2644 Order no. 606156	26 mm	-	-	2.3 J	800 W		
<b>Combination Hammers - SDS plus</b>								
	KHE 2444 Order no. 606154	24 mm	■	-	2.3 J	800 W		
	KHE 2644 Order no. 606157	26 mm	■	-	2.3 J	800 W		
	KHE 2660 Quick Order no. 600663	26 mm	■■	-	3.0 J	850 W	●	
	KHE 2860 Quick Order no. 600878	28 mm	■■	-	3.2 J	880 W	●	
	KHE 3251 Order no. 600659	32 mm	■■■	■	3.1 J	800 W	●	●
<b>2-speed multi-hammers - SDS plus</b>								
	UHE 2660-2 Quick Order no. 600697	26 mm	■	-	2.8 J	800 W	●	
	UHEV 2860-2 Quick Order no. 600713	28 mm	■■	■	3.4 J	1,100 W	●	●
<b>Combination Hammers - SDS max</b>								
	KHE 5-40 Order no. 600687	40 mm	■■■	■■	7.5 J	1,010 W	●	●
	KHE 56 Order no. 600340	45 mm	■■	■■	8.5 J	1,300 W	●	●
	KHE 76 Order no. 600341	50 mm	■■	■■■	11.9 J	1,500 W	●	●
	KHE 96 Order no. 600596	50 mm	■	■■■	20 J	1,700 W	●	●
<b>Chipping Hammers - SDS max</b>								
	MHE 5 Order no. 600688		■■■	■■	8.6 J	1,300 W	●	●
	MHE 96 Order no. 600396		■	■■■	20 J	1,600 W	●	●

\*\*in accordance with EPTA 05/2009

Application: ■ suitable ■■ very suitable ■■■ optimum Equipment: ● present

# YOUR PRODUCTIVITY TURBO: THE RIGHT ACCESSORIES.

## SDS-plus drill bits "Pro 4"

Highest drill speed



Power breakers create micro tears in the material for a noticeably quicker drilling progress



2-spiral helix geometry with reinforced core (KVS). The narrower cutting width geometry at the front edge, and the reinforced relief and core at the rear, reduces friction whilst at the same time ensuring high resistance to breakage



Enlarged reinforcing chamfer. The probability of snagging on reinforcements is significantly reduced.

## SDS-plus drill bits "Pro 4 Premium"

Especially resistant to breakage with a long service life



The optimal high-grade carbide 4-blade-geometry with 4 x 90° symmetry prevents snagging on reinforcement bars



The genuine 4-spiral helical geometry optimises the load distribution on all spirals, thereby attaining low-vibration drilling characteristics.

The high-quality special steel makes the drill extremely break-resistant and durable. The resistance is further increased by the special surface treatment.

## SDS-max drill bits "Pro 4"

Exceptionally fast and durable



Inclined auxiliary cutting edges for aggressive drilling progress with highest drilling speed



Short head with large-volume dust channels for smooth transport and extraction of the drill dust, whilst generating minimal heat for constant long service life



Unrivalled destructive force: Extremely robust and aggressive solid carbide S-blade

## Chisel SDS-plus / SDS-max

"professional"

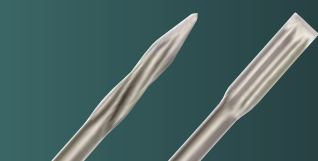
Maximum service life and material removal

- Use of high-grade heat-treated steel
- Special processing and hardening procedure, also suitable for re-sharpening
- Extensive range with chisels for many special applications such as channel chisels or stake drivers

"professional premium"

Maximum splitting effect and efficiency

- Self-sharpening for highest breaking performance
- Special blade geometry prevents snagging
- Induction-hardened zones for best impact transmission and resistance to breakage



**NEW**

## Safe and dust-free drilling in walls and ceilings

Vacuum cleaner adapter for extracting drilling dust at the hole entry point.

DDE 14 to 14 mm

DDE 72 to 72 mm



For extracting concrete and rock dust.

All-Purpose Vacuum Cleaner ASR 35 M ACP

