



# **Air Tools**

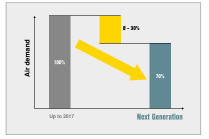
### Pneumatic tools from KAESER

Your one-stop shop.

### The next generation of hammers



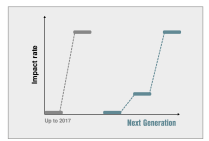
Ergonomic trigger lock



Low air consumption



Male stud handle fitting



Staged start-up



Wider grip aperture

### **Power through concrete and stone**



- High-performance drilling and hammering
- Exceptional versatility perfect for use in mining, construction, quarrying and industrial applications



- Simple, durable design
- Model BH16 and up available with power blower device for blowing out drill holes

### **Recommended accessory**



#### **Hose lubricator**

Recommended accessory for compressors without a tool lubricator, or for compressors with an integrated tool lubricator where the distance to the tool is greater than 20 m, or if there is a difference in height between the compressor and the tool.

Model	Impact rate	Air consump- tion *)	Chuck - shank	Weight	Impact force	Weighted sum acceleration value **)	Power/weight ratio
	Strokes/min	m³/min		kg	Joules	m/s²	W/kg

#### **Breakers**

#### With hand grip

5								
H 60	2142	0.4	S19x50	a)	6	12	5.5	71.5
H 95	1596	0.6	S22x82.5	С	9.6	34	7.4	94.1
H 130	1452	0.6	S22x82.5	С	12	40	6.6	80.5

#### With hand grip (vibration damped)

H 110 Y 1596 0.8 S22x82.5 c 11 34 5.2 8	2.1
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#### With T-grip (vibration damped)

AH 150 V	1452	0.6	S22x82.5	d)	17	40	6.3	57.2
AH 180 V	1070	0.6	S25x108	d)	17.9	50	7.7	49.9
AH 200 V	1194	1.1	S25x108	d)	20.8	50	6.5	47.8
AH 240 V	1356	1.1	S28x152	d)	26.2	65	7.1	56.1
AH 280 V	1314	1.1	S32x152	d)	28	77	6	60.3

\*) at 6 bar, \*\*) as per ISO28927-10

#### **Hammer drills**

#### With hand grip

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BH 8	3660	0.5	S19x82.5	a)	8.6	8.5	15.4	53.3	
BH 8	3660	0.5	S22x82.5	a)	8.6	8.5	15.4	53.3	
With T-grip									
BH 16	2440	1.6	S22x108	e)	18.9	30	19.0	47.2	
BH 21	2740	2.1	S22x108	e)	24.4	40	17.7	59.6	

#### With T-grip (vibration damped)

BH 16 V	2440	1.6	S22x108	e)	22.9	30	10.6	39.0

\*) at 5 bar, \*\*)as per ISO28927-10 a) Retaining cap, b) Retaining pin, c) Cross cap, d) Locking retaining cap, e) Retaining clip

#### **Chisels**

Matching chisels are available separately: Pointed chisel, flat chisel, scaling chisel, spade chisel

#### **Drill bits**

Matching drill bits are available separately: Monobloc bit, cone drill rod, core bit

#### **Tool lubricator**

Model	Weight kg	Length mm	Oil capacity I	Max. working pressure bar	
SO 16	6	370	1.4	9	

Image: incl. optional stand

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Image: AH 180 V

Image: H 95



Image: BH 16 V

## The world is our home

As one of the world's largest manufacturers of compressors, blowers and compressed air systems, KAESER KOMPRESSOREN is represented throughout the world by a comprehensive network of wholly owned subsidiaries and authorised distribution partners in over 140 countries.

By offering innovative, efficient and reliable products and services, KAESER KOMPRESSOREN's experienced consultants and engineers work in close partnership with customers to enhance their competitive edge and to develop progressive system concepts that continuously push the boundaries of performance and technology. Moreover, decades of knowledge and expertise from this industry-leading systems provider are made available to each and every customer via the KAESER group's advanced global IT network.

These advantages, coupled with KAESER's worldwide service organisation, ensure that every product operates at the peak of its performance at all times, providing optimal efficiency and maximum availability.





#### KAESER KOMPRESSOREN SE

P.O. Box 2143 – 96410 Coburg – GERMANY – Tel +49 9561 640-0 – Fax +49 9561 640-130 E-mail: productinfo@kaeser.com – www.kaeser.com