



# **Hammer Drills**

**KAESER Hammer Drills** 

Your one-stop-shop.

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











From model BH11 available with power blowing system for blowing out of the drill hole

## **Technical specifications**

	Model	Blow frequency	Air consumption *)	Chuck - Shank		Weight	Impact force	Weighted sum acceleration value **)
		per min	m³/min			kg	Joules	m/s²
	BH 8	3660	0.5	S 19 x 82.5	a)	8.6	8.5	15.4
Grip	BH 8	3660	0.5	S 22 x 82.5	a)	8.6	8.5	15.4
	BH 11	2910	1.1	S 22 x 108	b)	15.5	19.0	22.0
T amin	BH 16	2400	1.6	S 22 x 108	b)	18.9	30.0	19.0
T-grip	BH 21	2740	2.1	S 22 x 108	b)	24.4	40.0	17.7

#### Vibration-damped

T-grip	BH 16 V	2440	1.6	S 22 x 108	b)	22.9	30.0	10.6

<sup>\*)</sup> At 5 bar \*\*) As per ISO28927-10, measured at 5 bar a) = Retaining spr Appropriate bits are separately available: Monoblock bit, cone drill rod, core bit

#### Hose lubricator (1.41):

Recommended accessory for compressors without tool lubricators, or for compressors with integrated tool lubricator if the distance to the tool exceeds 20m, or if there is a height difference to the tool.



#### 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

b) = Retaining catch