



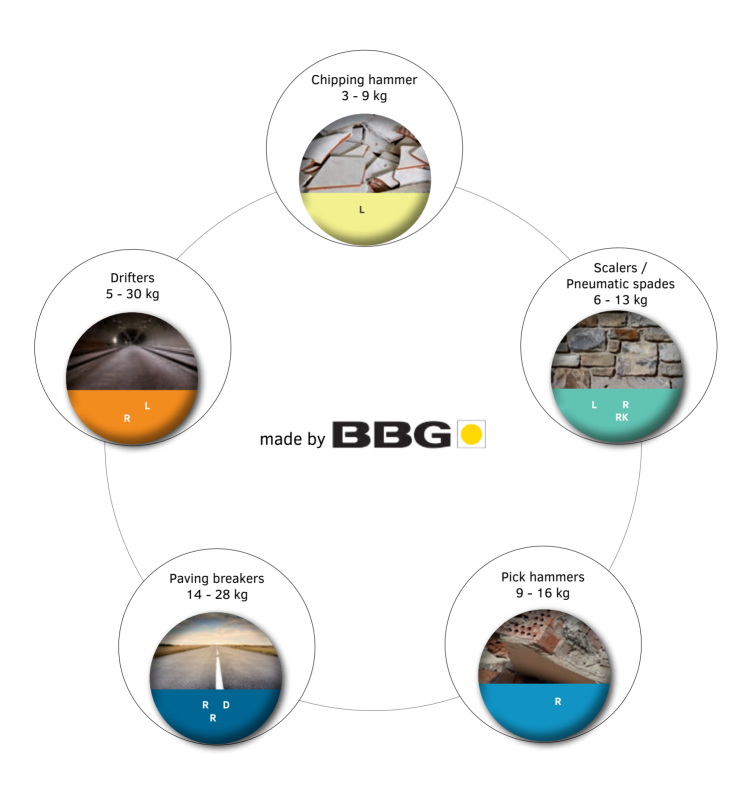








Select the product you need from our extensive range:



Moderate dismantling work on stonework and concrete

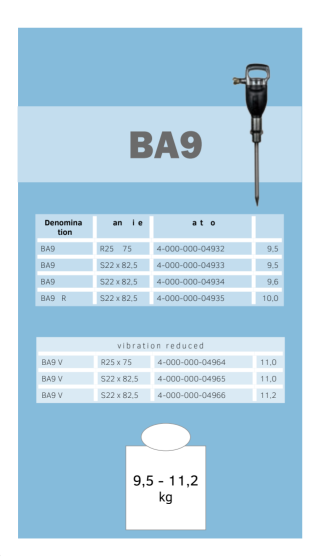
R D

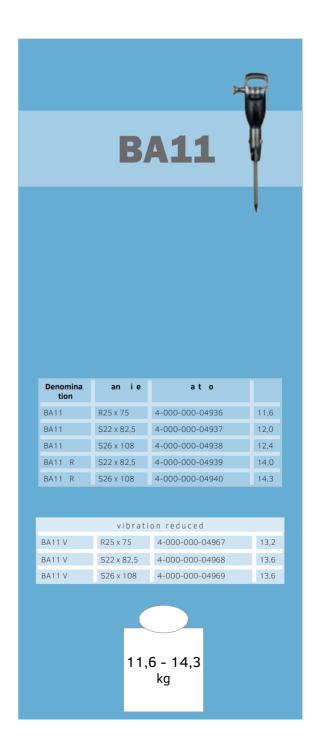
Loosening during excavation work

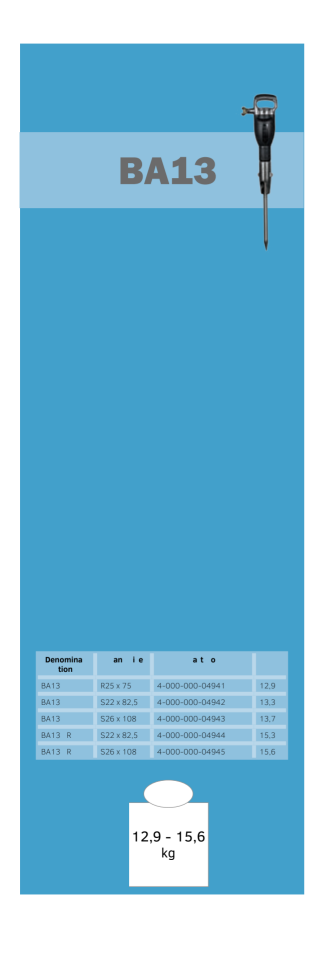
Demolition work in mining

Legend

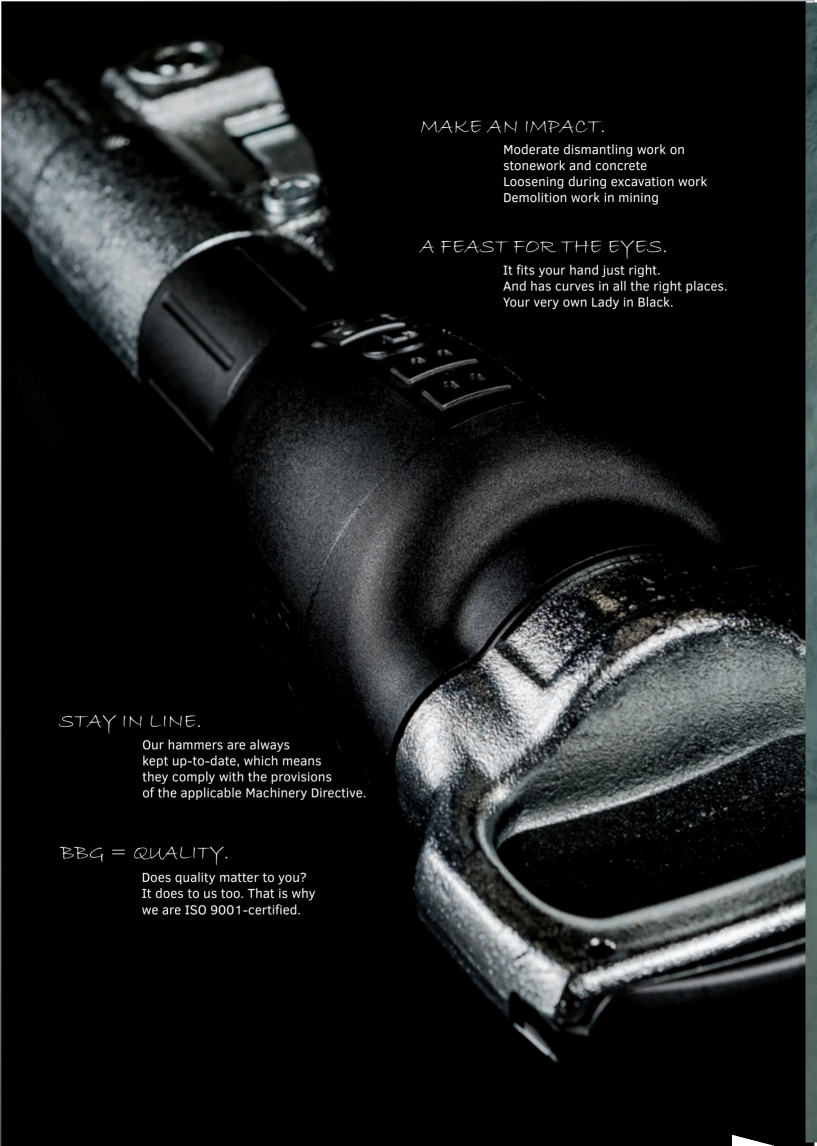
F D-handle
 H Retainer cap
 K Open retainer cap
 R Latch retainer cap
 V Vibration reduced



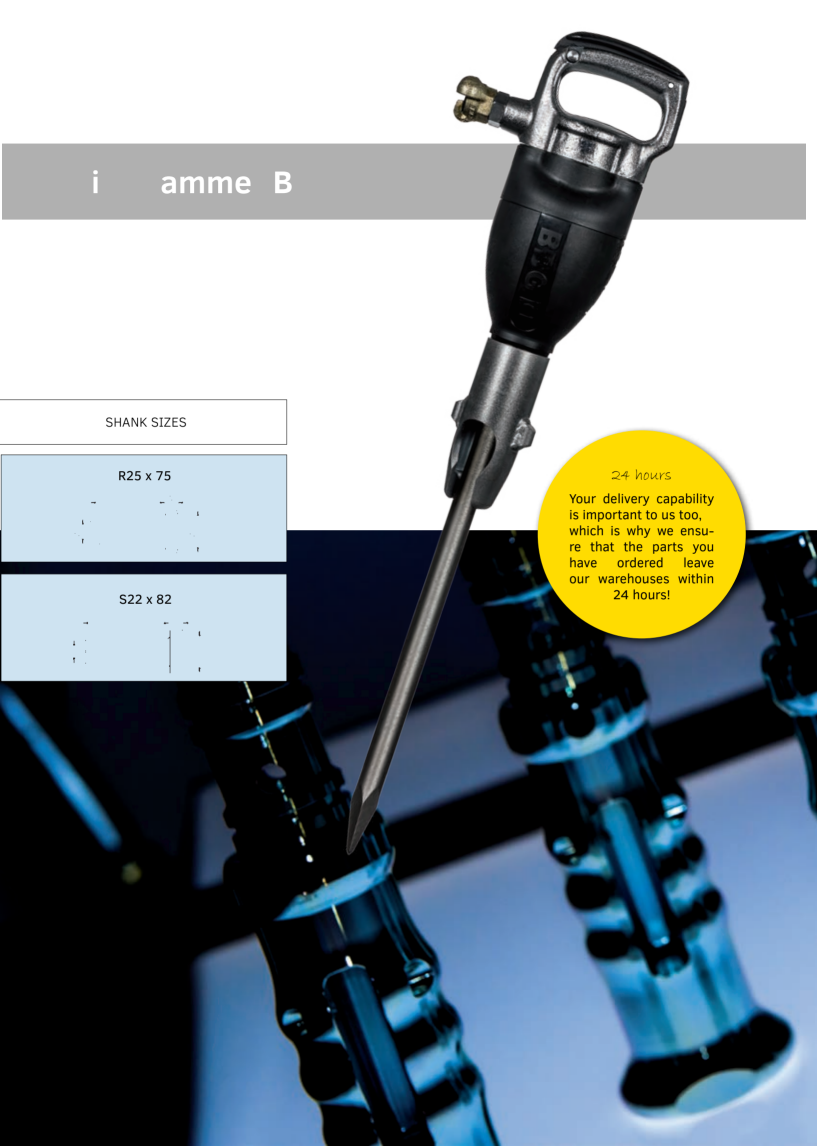




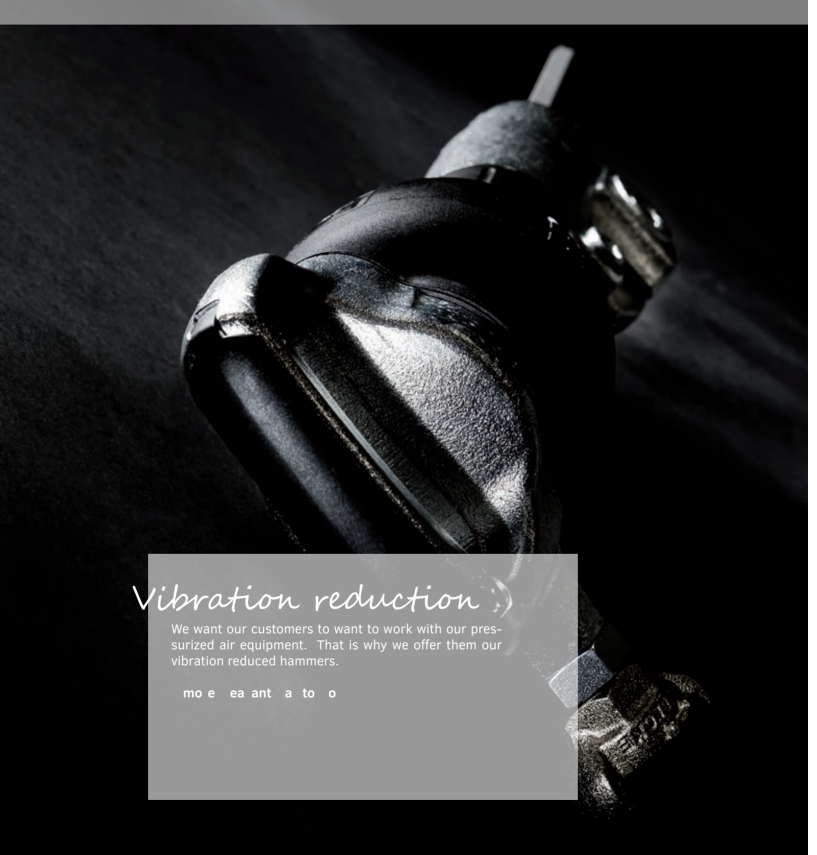








Denomination		B FH	B FK	B FR	B FH	B FK	B FH	B FK
Weight	kg	9,5	9,6	10,0	9,5	9,6	11,0	11,2
Silencer		•	•	•	•	•	•	•
D-handle		•	•	•	•	•	•	•
T-handle		-	-	-	-	-	-	-
Trigger protection		•	•	•	•	•	•	•
Vibration reduced		-	-	-	-	-	•	•
Vibration value	m/s²	9,9	9,9	9,9	9,9	9,9	6,4	6,4
Noise level	dB(A)	102	105	105	102	105	102	105
_ength	mm	478	478	478	478	478	503	523
Piston diameter	mm	33	33	33	33	33	33	33
Piston stroke	mm	130	130	130	130	130	130	130
mpact frequency	1/s	26,6	26,6	26,6	26,6	26,6	26,6	26,6
Air consumption	l/s	10,6	10,6	10,6	10,6	10,6	12,5	12,5
Operation pressure	bar	6	6	6	6	6	6	6
impact energy	J	34	34	34	34	34	34	34
Connection thread		G3/4"-	G3/4"	G3/4"	G3/4"	G3/4"	G3/4"	G3/4"
Shank size		R25 x 75, S22 x 82,5	S22 x 82	S22 x 82	R25 x 75, S22 x 82,5	S22 x 82	R25 x 75, S22 x 82,5	S22 x 82,5
Retainer system		retainer cap	open retainer	latch retainer	retainer cap	open retainer	retainer cap	open retainer
Suitable lubricator		S016, S016 M OR40	cap S016, S016 M OR40	cap S016, S016 M OR 40	S016, S016 M OR40	cap S016, S016 M OR40	S016, S016 M OR40	cap S016, S016 M OR40
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Denomination		B 11 FH	B 11 FK	B 11 FR	B 11 FH	B 11 FH	B 11 FK
Weight	kg	11,6	12,0 -12,4	14,0 - 14,3	12,0	13,2	13,6
Silencer		•	•	•	•	•	•
D-handle		•	•	•	•	•	•
T-handle		-	-	-			
Trigger protection		•	•	•	•	•	•
Vibration reduced		-	-	-	-	•	•
Vibration value	m/s ²	9,1	9,1	9,1	9,1	7,5	7,5
Noise level	dB(A)	104	105	103	104	105	105
Length	mm	520	540, 560	525, 555	520	570	570
Piston diameter	mm	36	36	36	36	36	36
Piston stroke	mm	135	135	135	135	135	135
Impact frequency	1/s	24,2	24,2	24,2	26,0	24,2	24,2
Air consumption	l/s	10,7	10,7	10,7	15,8	12,7	12,7
Operation pressure	bar	6	6	6	6	6	6
Impact energy	J	40	40	40	40	40	40
Connection thread		G 3/4"	G 3/4"	G 3/4"	G 3/4"	G 3/4"	G 3/4"
Shank size		R25 x 75	S22 x 82,5 S26 x 108	S22 x 82,5 S26 x 108	R25 x 75	R25 x 75	S22 x 82,5 S26 x 108
Retainer system		retainer cap	open retainer cap	latch retainer cap	retainer cap	retainer cap	open retainer cap
Suitable lubricator		S016, S016 M OR40	S016, S016 M OR40	S016, S016 M 0R40	S016, S016 M OR40	S016, S016 M 0R40	S016, S016 M OR40
STORAGE COSTS? Minimal! Our modular system has enabled us to create one chipping tool sleeve for several different types of hammers!							

SHANK SIZES

R25 >	k 75	S2	2 x 82,5	S26 >	¢ 108
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FLL Dahead

The pneumatic tools division was originally a part of the Gebrüder Böhler & Co. AG Company, located in Sollenau, Lower Austria.

The production moved to Kapfenberg, Styria in the year 1933. In 1950 it was relocated to Kapfenberg-Deuchendorf (see illus. left), where the company BBG Baugeräte produced pneumatic hammers for 66 years.

BBG has been in production in the newly-built company facilities at the High-Tech-Park West in Kapfenberg since 2016.

Denomination		B 13 FH	B 13 FK	B 13 FR	B 13 FH
Weight	kg	12,9	13,3 - 13,7	15,3 -15,6	12,9
Silencer		•	•	•	•
D-handle		•	•	•	•
T-handle		=	-	-	-
Trigger protection		•	•	•	•
Vibration reduced		-	-	-	-
Vibration value	m/s²	14,9	14,9	14,9	14,9
Noise level	dB(A)	103	104	103	105
Length	mm	600	610, 640	600, 630	600
Piston diameter	mm	36	36	36	36
Piston stroke	mm	180	180	180	180
Impact frequency	1/s	17,9	17,9	17,9	17,9
Air consumption	l/s	10,8	10,8	10,8	10,8
Operation pressure	bar	6	6	6	6
Impact energy	J	50	50	50	50
Connection thread		G 3/4"	G 3/4"	G 3/4"	G 3/4"
Shank size		R25 x 75	S22 x 82,5 S26 x 108	S22 x 82,5 S26 x 108	R25 x 75
Retainer system		retainer cap	open retainer cap	latch retainer cap	retainer cap
Suitable lubricator		S016, S016 M, OR 40	S016, S016 M, OR40	S016, S016 M, OR 40	S016, S016 M, OR 40



i amme BL13 SHANK SIZES R25 x 75 S22 x 82 14

Denomination		BL13 F	BL13 FH	BL13 FK	BL13 FR
Weight	kg	13,4	13,9	14,3	16,3
Silencer		•	•	•	•
D-handle		•	•	•	•
T-handle		=	=	-	-
Trigger protection		•	•	•	•
Vibration reduced		-	-	-	-
Vibration value	m/s ²	10	10	10	10
Noise level	dB(A)	105	105	105	105
Length	mm	610	640	660	650
Piston diameter	mm	36	36	36	36
Piston stroke	mm	205	205	205	205
Impact frequency	1/s	14,3	14,3	14,3	14,3
Air consumption	I/s	11,5	11,5	11,5	11,5
Operation pressure	bar	6	6	6	6
Impact energy	J	61	61	61	61
Connection thread		G3/4"	G3/4"	G3/4"	G3/4"
Shank size		R25 x 75	R25 x 75 S22 x 82,5	S22 x 82,5	R25 x 75 S22 x 82,5
Retainer system		retainer ring	retainer cap	retainer cap	open retainer cap
Suitable lubricator		S016, S016 M, OR40	SO16, SO16 M, OR 40	SO16, SO16 M, OR40	S016, S016 M, OR40

Flexible D FF

A good hammer uses less energy – the amount of air supplied is low.

How were we able to optimize the air supply to the hammer?

The pistons on all of the BBG hammers are precisely fitted to the shank! The majority of the energy supplied is then transformed into power of impact.

The result is higher efficiency!

THE SAME POWER -LESS VIBRATION

Health is our most precious asset! That's why BBG offers vibration reduced models that go easy on the operator.



Denomination 1 1 R

Item no.		4-000-000-03542	4-000-000-03541	2-000-000-00579
Weight	kg	9,5	10,8	10,0
Length	mm	370	440	
Oil capacity	lt	1,4	1,4	4,0
Max. operating pressure	bar	9,0	9,0	10,0
Reducing valve, adjustable		-	•	-
Lubricator legs		1-000-000-84728	1-000-000-84728	-
Automatic power-off		•	•	-

Smooth

A hammer works at its best if it is constantly lubricated.

at en e on tant amme i ation

The innovative line lubricators SO16 and SO16 M from BBG are permanent lubricators that guarantee constant hammer lubrication.

Thanks to an adjustable oil flow, these exceptional lubricators adapt to every weight class of hammers there is. The robust design guarantees an especially long service life!

AUTOMATIC POWER-OFF

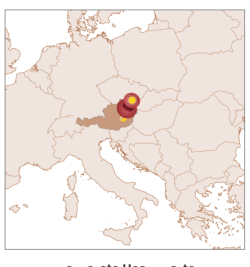
... prevents dry operation of the hammers when the lubricator is empty, and avoids the dreaded whiplash effect.





At your service. All over the world.





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www.bbg-gmbh.at

Questions?







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