

BBG 



BBG Pneumatic hammers



Chipping & plug hammers

Light concrete and dressing work








Plasterwork and building repair

For metalworking industries

Light cleaning of castings and welding seams


Installation work

Legend

	F D-handle
	H Retainer cap
	K Open retainer cap
	V Vibration reduced
	Vibration value
	Impact frequency
	Air consumption

BM3



 4,5 $\frac{m}{s^2}$

Domination	shank size	Part no.	kg
BM3 FH	C15	4-000-000-04867	3,3
BM3 FH	A15	4-000-000-04868	3,3


57,5 $\frac{1}{s}$


3,3 kg

4,7 $\frac{1}{s}$


BM4



 6,7 $\frac{m}{s^2}$

Domination	shank size	Part no.	kg
BM4 F	E115	4-000-000-04869	3,9
BM4 F	E15	4-000-000-04870	3,9
BM4 F	E13,9	4-000-000-04871	3,9
BM4 FK	S19 x 50	4-000-000-04872	4,1
BM4 FK	C17,5	4-000-000-04873	4,1


50,6 $\frac{1}{s}$


3,9 - 4,1 kg


5,0 $\frac{1}{s}$


BM5



 7,6 $\frac{m}{s^2}$

Domination	shank size	Part no.	kg
BM5 F	A20	4-000-000-04874	5,6
BM5 F	B17,5	4-000-000-04875	5,6
BM5 F	A17,5	4-000-000-04876	5,6
BM5 F	E13,9	4-000-000-04877	5,6
BM5 F	E15	4-000-000-04878	5,6
BM5 F	E115	4-000-000-04879	5,6
BM5 FH	C17,5	4-000-000-04880	6,0
BM5 FH	C20	4-000-000-04883	6,0
BM5 FH	S19 x 50	4-000-000-04884	6,0
BM5 FK	C17,5	4-000-000-04885	5,9
BM5 FK	C20	4-000-000-04886	5,9
BM5 FK	S19 x 50	4-000-000-04887	5,9

 5,1 $\frac{m}{s^2}$

vibration reduced

BM5 V FH	C20	4-000-000-04952	7,2
BM5 V FH	S19 x 50	4-000-000-04953	7,2
BM5 V FH	C17,5	4-000-000-04954	7,2
BM5 V FK	C17,5	4-000-000-04955	7,1
BM5 V FK	C20	4-000-000-04957	7,1
BM5 V FK	S19 x 50	4-000-000-04956	7,1


35,7 $\frac{1}{s}$


5,6 - 7,2 kg

6,7 $\frac{1}{s}$


BM6



 8,1 $\frac{m}{s^2}$

Domination	shank size	Part no.	kg
BM6 F	A20	4-000-000-04888	6,1
BM6 F	B17,5	4-000-000-04889	6,1
BM6 F	A17,5	4-000-000-04890	6,1
BM6 F	E13,9	4-000-000-04891	6,1
BM6 F	E15	4-000-000-04892	6,1
BM6 F	E115	4-000-000-04893	6,1
BM6 FH	C17,5	4-000-000-04894	6,5
BM6 FH	C20	4-000-000-04895	6,5
BM6 FH	S19 x 50	4-000-000-04896	6,5
BM6 FK	C17,5	4-000-000-04897	6,4
BM6 FK	C20	4-000-000-04898	6,4
BM6 FK	S19 x 50	4-000-000-04899	6,4

 5,1 $\frac{m}{s^2}$

vibration reduced

BM6 V FH	C20	4-000-000-04958	7,5
BM6 V FH	S19 x 50	4-000-000-04959	7,5
BM6 V FH	C17,5	4-000-000-04960	7,5
BM6 V FK	C17,5	4-000-000-04961	7,4
BM6 V FK	C20	4-000-000-04962	7,4
BM6 V FK	S19 x 50	4-000-000-04963	7,4


32,2 $\frac{1}{s}$


6,1 - 7,5 kg

7,3 $\frac{1}{s}$


BK9



 16,4 $\frac{m}{s^2}$

Domination	shank size	Part no.	kg
BK9 F	E115	4-000-000-04975	9,2

26,6 $\frac{1}{s}$


9,2 kg

10,0 $\frac{1}{s}$


Scalers & spade hammers

Removal of interior, exterior and decor finery

Removal of tiles in glue- and mortar bed









Removal of all floor covers and glue remains

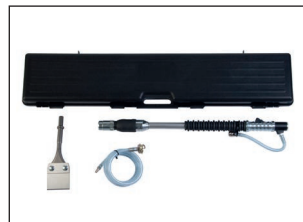
Breaking up masonry, concrete and screed

Flaking of bitumen material and insulations

Refurbishment of concrete- and sandstone walls


Legend

	F D-handle
	T T-handle
	H Retainer cap
	K Open retainer cap
	L Light
	Vibration value
	Impact frequency
	Air consumption





BS5 LK scaler set


BS5 L

 4,9 $\frac{m}{s^2}$



Denomination	Shank size	Part No.	kg
B55 LK	S19 x 50	4-000-000-05138	4,8 bis 5,2
B55 LK scaler set	S19 x 50	4-000-000-05047	4,8 bis 5,2

50,6 $\frac{1}{s}$  4,8 - 5,2 kg  5,0 $\frac{1}{s}$


BS6

 4,9 $\frac{m}{s^2}$



Denomination	Shank size	Part No.	kg
BS6 K	S19 x 50	4-000-000-03325	6,2
BS6 K	S19 x 50	4-000-000-03326	6,6
BS6 K	S19 x 50	4-000-000-03327	6,9
BS6 FK	S19 x 50	4-000-000-04926	6,8
BS6 FK	S19 x 50	4-000-000-04927	7,1
BS6 FK	S19 x 50	4-000-000-04928	7,4

50,6 $\frac{1}{s}$  6,2 - 7,4 kg  5,0 $\frac{1}{s}$

BS9

 8,4 $\frac{m}{s^2}$

Denomination	Shank size	Part No.	kg
BS9 TK	S22 x 82,5	4-000-000-04929	12,8
BS9 TK	S22 x 82,5	4-000-000-04930	13,1
BS9 TK	S22 x 82,5	4-000-000-04931	13,5

26,6 $\frac{1}{s}$  12,8 - 13,5 kg  10,6 $\frac{1}{s}$







Pick hammers



Moderate dismantling work on stonework and concrete


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
	Vibration value


	Impact frequency
	Air consumption



BA9


 9,9 $\frac{m}{s^2}$

Denom-ination	Shank size	Part No.	kg
BA9 FH	R25 x 75	4-000-000-04932	9,5
BA9 FH	S22 x 82,5	4-000-000-04933	9,5
BA9 FK	S22 x 82,5	4-000-000-04934	9,6
BA9 FR	S22 x 82,5	4-000-000-04935	10,0

 6,4 $\frac{m}{s^2}$


vibration reduced


Denom-ination	Shank size	Part No.	kg
BA9 V FH	R25 x 75	4-000-000-04964	11,0
BA9 V FH	S22 x 82,5	4-000-000-04965	11,0
BA9 V FK	S22 x 82,5	4-000-000-04966	11,2

 26,6 $\frac{1}{s}$


9,5 - 11,2

kg


 10,6 $\frac{1}{s}$



BA11


 9,1 $\frac{m}{s^2}$

Denom-ination	Shank size	Part No.	kg
BA11 FH	R25 x 75	4-000-000-04936	11,6
BA11 FK	S22 x 82,5	4-000-000-04937	12,0
BA11 FK	S26 x 108	4-000-000-04938	12,4
BA11 FR	S22 x 82,5	4-000-000-04939	14,0
BA11 FR	S26 x 108	4-000-000-04940	14,3

 7,5 $\frac{m}{s^2}$


vibration reduced

Denom-ination	Shank size	Part No.	kg
BA11 V FH	R25 x 75	4-000-000-04967	13,2
BA11 V FK	S22 x 82,5	4-000-000-04968	13,6
BA11 V FK	S26 x 108	4-000-000-04969	13,6

 24,2 $\frac{1}{s}$

11,6 - 14,3

kg

 10,7 $\frac{1}{s}$



BA13

 14,9 $\frac{m}{s^2}$

Denom-ination	Shank size	Part No.	kg
BA13 FH	R25 x 75	4-000-000-04941	12,9
BA13 FK	S22 x 82,5	4-000-000-04942	13,3
BA13 FK	S26 x 108	4-000-000-04943	13,7
BA13 FR	S22 x 82,5	4-000-000-04944	15,3
BA13 FR	S26 x 108	4-000-000-04945	15,6

 17,9 $\frac{1}{s}$

12,9 - 15,6

kg

 10,8 $\frac{1}{s}$



BL13

 10,0 $\frac{m}{s^2}$

Denom-ination	Shank size	Part No.	kg
BL13 F	R25 x 75	4-000-000-04946	13,4
BL13 FH	R25 x 75	4-000-000-04947	13,9
BL13 FH	S22 x 82,5	4-000-000-04948	13,9
BL13 FK	S22 x 82,5	4-000-000-04949	14,3
BL13 FR	R25 x 75	4-000-000-04950	16,3
BL13 FR	S22 x 82,5	4-000-000-04951	16,3

 14,3 $\frac{1}{s}$

13,4 - 16,3








kg

 11,5 $\frac{1}{s}$


Paving breakers

- Knock-down work in brickwork and concrete
- Loosening the ground for digging
- Demolition work in mining

Legend

	T	T-handle
	H	Retainer cap
	K	Open retainer cap
	R	Latch retainer cap
		Vibration value
		Impact frequency
		Air consumption



BB14




VIB 7,6/11 $\frac{m}{s^2}$

Denomination	Shank size	Part No.	kg
BB14 TK	S22 x 82,5	4-000-000-04900	14,9
BB14 TK	S26 x 108	4-000-000-04901	15,3
BB14 TR	S22 x 82,5	4-000-000-04902	17,0
BB14 TR	S26 x 108	4-000-000-04903	16,9

24,2 $\frac{1}{s}$ 14,9 - 17,0 kg 10,7 $\frac{1}{s}$



BB16



VIB 9,8/14,7 $\frac{m}{s^2}$

Denomination	Shank size	Part No.	kg
BB16 TK	S22 x 82,5	4-000-000-04904	15,6
BB16 TK	S26 x 108	4-000-000-04905	16,0
BB16 TR	S22 x 82,5	4-000-000-04906	17,6
BB16 TR	S26 x 108	4-000-000-04907	17,9

17,9 $\frac{1}{s}$ 15,6 - 17,9 kg 10,8 $\frac{1}{s}$


BB18




VIB 8,1/12,7 $\frac{m}{s^2}$

Denomination	Shank size	Part No.	kg
BB18 TK	S26 x 108	4-000-000-04908	19,6
BB18 TR	S22 x 82,5	4-000-000-04909	20,5
BB18 TR	S26 x 108	4-000-000-04910	20,8

19,9 $\frac{1}{s}$ 19,6 - 20,8 kg 17,5 $\frac{1}{s}$






BB22



VIB 9,6/14,6 $\frac{m}{s^2}$

Denomination	Shank size	Part No.	kg
BB22 TR	S26 x 108	4-000-000-04911	22,8
BB22 TR	S28 x 152	4-000-000-04912	22,8
BB22 TR	S28 x 160	4-000-000-04913	22,8

19,2 $\frac{1}{s}$ 22,8 kg 17,5 $\frac{1}{s}$

BB26



VIB 9,2/14,5 $\frac{m}{s^2}$

Denomination	Shank size	Part No.	kg
BB26 TR	S28 x 152	4-000-000-04914	26,2
BB26 TR	S28 x 160	4-000-000-04915	26,2
BB26 TR	S32 x 152	4-000-000-04916	26,2
BB26 TR	S32 x 160	4-000-000-04917	26,2

22,6 $\frac{1}{s}$ 26,2 kg 17,8 $\frac{1}{s}$




BB28




VIB 8,4/14,3 $\frac{m}{s^2}$

Denomination	Shank size	Part No.	kg
BB28 TR	S28 x 152	4-000-000-04918	28,0
BB28 TR	S28 x 160	4-000-000-04919	28,0
BB28 TR	S32 x 152	4-000-000-04920	28,0
BB28 TR	S32 x 160	4-000-000-04921	28,0

21,9 $\frac{1}{s}$ 28,0 kg 17,8 $\frac{1}{s}$






BL13



VIB 10,0/14,0 $\frac{m}{s^2}$

Denomination	Shank size	Part No.	kg
BL13 TH	R25 x 75	4-000-000-04922	17,1
BL13 TK	S22 x 82,5	4-000-000-04923	17,5
BL13 TR	R25 x 75	4-000-000-04924	19,8
BL13 TR	S22 x 82,5	4-000-000-04925	19,5

14,3 $\frac{1}{s}$ 17,1 - 19,8 kg 11,5 $\frac{1}{s}$

Drifters

General drilling work in the construction industry and in the natural stone branch

Drilling work in masonry and concrete

Drilling work in natural and artificial stone

Block splitting with plug and feather set


Drilling work in mining in combination with air legs and mounting hammers

Legend

BH Drifter
SH Drifter
CR Drifter
F D-handle
T T-handle
H Retainer cap
L Feed (Air-, water-, nitrogen flushing)
LK Feed air flushing
N Water flushing

ND Water flushing
SD With silencer
V Vibration reduced
{{VIB}} Vibration value
⚡ Impact frequency
☁ Air consumption

BH 5



{{VIB}} 17,2 $\frac{m}{s^2}$


Denomination	Shank size	Part No.	kg
BH5	S19 x 50	4-000-000-02559	5,0

59,6 $\frac{1}{s}$

5,0 kg

6,2 $\frac{1}{s}$

BH 8



{{VIB}} 15,4 $\frac{m}{s^2}$


Denomination	Shank size	Part No.	kg
BH 8	S19 x 82,5	4-000-000-02977	8,6
BH 8	S22 x 82,5	4-000-000-02978	8,6

57,3 $\frac{1}{s}$

8,6 kg

6,0 $\frac{1}{s}$

BH 9



{{VIB}} *12,9 **17,2 ***20,8 $\frac{m}{s^2}$


Denomination	Shank size	Part No.	kg
BH9 F**	S19 x 82,5	4-000-000-3544	13,1
BH9 F**	S19 x 108	4-000-000-3545	13,6
BH9 F**	S22 x 82,5	4-000-000-3546	13,0
BH9 F**	S22 x 108	4-000-000-3547	13,4
BH9 FH**	S19 x 82,5	4-000-000-3548	12,6
BH9 FH**	S19 x 108	4-000-000-3549	13,1
BH9 FH**	S22 x 82,5	4-000-000-3550	12,6
BH9 FH**	S22 x 108	4-000-000-3551	13,1
BH9 T***	S19 x 82,5	4-000-000-3552	14,6
BH9 T***	S19 x 108	4-000-000-3553	15,0
BH9 T***	S22 x 82,5	4-000-000-3554	14,5
BH9 T***	S22 x 108	4-000-000-3555	14,9
BH9 TH***	S19 x 82,5	4-000-000-3556	14,1
BH9 TH***	S19 x 108	4-000-000-3557	14,6
BH9 TH***	S22 x 82,5	4-000-000-3558	14,1
BH9 TH***	S22 x 108	4-000-000-3559	14,6
BH9 V T*	S19 x 82,5	4-000-000-3560	15,5
BH9 V T*	S19 x 108	4-000-000-3561	16,0
BH9 V T*	S22 x 82,5	4-000-000-3562	15,4
BH9 V T*	S22 x 108	4-000-000-3563	15,8
BH9 V T H*	S19 x 82,5	4-000-000-3564	15,1
BH9 V T H*	S19 x 108	4-000-000-3565	15,5
BH9 V T H*	S22 x 82,5	4-000-000-3566	15,1
BH9 V T H*	S22 x 82,5	4-000-000-3567	15,5

47,5 $\frac{1}{s}$

12,6 - 16,0 kg

15,2 $\frac{1}{s}$

BH16



{{VIB}} *10,6 **19,0 $\frac{m}{s^2}$

Denomination	EShank size	Part No.	kg
BH16**	S22 x 82,5	4-000-000-02487	18,0
BH16**	S19 x 108	4-000-000-03174	18,0
BH16**	S22 x 108	4-000-000-02488	18,0
BH16 SD**	S22 x 82,5	4-000-000-02560	18,9
BH16 SD**	S22 x 108	4-000-000-02561	18,9
BH16 V*	S22 x 82,5	4-000-000-02573	22,9
BH16 V*	S19 x 108	4-000-000-03175	22,9
BH16 V*	S22 x 108	4-000-000-02572	22,9
BH16 DT**	S22 x 82,5	4-000-000-03486	20,3
BH16 DT**	S22 x 108	4-000-000-03480	20,3
BH16 SD DT**	S22 x 82,5	4-000-000-03487	20,3
BH16 SD DT**	S22 x 108	4-000-000-03483	20,3
BH16 V DT*	S22 x 82,5	4-000-000-03481	22,8
BH16 V DT*	S22 x 108	4-000-000-03482	22,8

35,7 $\frac{1}{s}$

18,0 - 22,9 kg

17,8 $\frac{1}{s}$

SH21



{{VIB}} 17,7 $\frac{m}{s^2}$

Denomination	Shank size	Part No.	kg
SH21 LS	S22 x 82,5	4-000-000-02491	23,9
SH21 LS	S22 x 108	4-000-000-02492	24,4
SH21 LS	S26 x 108	4-000-000-02493	24,3
SH21 N	S22 x 82,5	4-000-000-02494	25,2
SH21 N	S22 x 108	4-000-000-02489	25,6
SH21 N	S26 x 108	4-000-000-02495	25,5

39,3 $\frac{1}{s}$

23,9 - 25,6 kg

24,0 $\frac{1}{s}$

CR251



{{VIB}} 22,2 $\frac{m}{s^2}$

Denomination	Shank size	Part No.	kg
CR251 ND	S22 x 108	4-000-000-02503	30,0
CR251 ND	S26 x 108	4-000-000-02504	30,0
CR251 L	S22 x 108	4-000-000-03469	30,0
CR251 L	S26 x 108	4-000-000-03470	30,0
CR251 LK	S22 x 108	4-000-000-02505	27,5
CR251 LK	S26 x 108	4-000-000-02506	27,5

44,9 $\frac{1}{s}$

27,5 - 30,0 kg

28,7 $\frac{1}{s}$

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