

SELECT THE RIGHT HAMMER FOR YOUR JOB

Seleccione el martillo correcto para su proyecto

WHAT'S THE APPLICATION?

Drilling a hole



Chipping concrete



Both Drilling & Chipping in Concrete

DRILLING

WHAT'S THE DIAMETER SIZE?

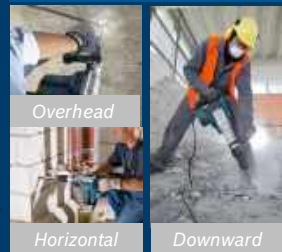


Common diameter sizes include:

- 5/8 in.
- 9/16 in.
- 7/8 in.
- 1 in.
- 1-1/8 in.
- 1-1/4 in.

DEMOLITION

WHAT DIRECTION?



TYPE OF DEMOLITION?

- Surface Removal
- Total Demolition

WHAT IS THE SPACE?

Space and surface size determines tool need

HAMMER GUIDE

Tool Model# • Chuck Type • Features & Application

Application	GBH2-28L SDS-plus Vibration & Kickback Control	11264EVS SDS-max Vibration Control	RH1255VC SDS-max Vibration Control	11321EVS SDS-max Vibration Control	11316EVS SDS-max	DH1020VC SDS-max Vibration Control	11335K 1-1/8" Steel Vibration Control	BH2760VCB 1-1/8" Steel Vibration Control	BH2770VCD 1-1/8" Steel Vibration Control
Optimal Drilling Range	5/32 - 5/8"	1/2" - 1-7/16"	1" - 2"						
Core Drilling - Max Diameter	2-5/8"	4-1/8"	6"						
Surface Removal / Light Chipping	OHD	OHD	HD	OHD	HD	HD			
Small Area Demolition				OHD	HD	HD	HD	D	D
Large Area Demolition								D	D

HAMMER PORTFOLIO

ITEM #	BH60M	BH60S	11264EVS	11265EVS	BH74E	BH125VC	BH135VC
DRIVE SYSTEM							
HAMMER CLASSIFICATION	Combination	Combination	Combination	Combination	Combination	Combination	Combination
AMPERAGE	12.0	15.0	13.0	13.0	13.5	14.5	15.0
IMPACT ENERGY* (FT.-LBS.)	8.1 EPTA	8.1 EPTA	6.5 EPTA	6.5 EPTA	8.2 EPTA	9.3 EPTA	14.1 EPTA
MAX. CONCRETE CAPACITY	1-9/16"	1-9/16"	1-5/8"	1-5/8"	1-3/4"	1-7/8"	2"
OPTIMAL RANGE	1/2"-1-3/8"	1/2"-1-3/8"	1/2"-1-7/16"	1/2"-1-7/16"	1/2"-1-5/16"	3/4"-1-3/4"	1" - 2"
THRU HOLE BITS	2-1/2"	2-1/2"	2-9/16"	2-9/16"	3-1/8"	3-1/8"	3-1/8"
CORE BITS	4"	4"	4-1/8"	4-1/8"	5"	6"	6"
NO LOAD RPM	170-340	170-340	170-340	170-340	160-305	150-300	100-320
NO LOAD BPM	1,500-2,000	1,500-2,000	1,700-2,000	1,700-2,000	1,380-2,760	1,380-2,760	1,000-2,150
VIBRATION CONTROL	No	No	Hammer Mechanism and Handle	Hammer Mechanism and Handle	No	Hammer Mechanism and Handle	Hammer Mechanism and Handle
**VIBRATION LEVELS M/S ²	Drilling: 12.5 Chiseling: 10.0	Drilling: 12.5 Chiseling: 10.0	Drilling: 10.5 Chiseling: 7.5	Drilling: 10.5 Chiseling: 7.5	Drilling: 18.5 Chiseling: 14.0	Drilling: 8.0 Chiseling: 8.0	Drilling: 10.0 Chiseling: 8.0
MODES OF OPERATION	Rotary Hammer and Hammer Only	Rotary Hammer and Hammer Only	Rotary Hammer and Hammer Only	Rotary Hammer and Hammer Only	Rotary Hammer and Hammer Only	Rotary Hammer and Hammer Only	Rotary Hammer and Hammer Only
LENGTH	10.0"	10.0"	10.25"	10.25"	21.0"	21.4"	23.6"
WEIGHT	15.3 lbs.	15.0 lbs.	15.1 lbs.	15.1 lbs.	18.5 lbs.	19.7 lbs.	26.3 lbs.

*Based on EPTA (European Power Tool Association) guidelines
**Per EPTA EN 60745

MASONRY/CONCRETE DRILLING

ITEM #	DH507	11321EVS	DH12VC	11316EVS	DH1020VC	11335K	BH2760VCB/ BH2770VCD
DRIVE SYSTEM							
HAMMER CLASSIFICATION	Demolition	Demolition	Demolition	Demolition	Demolition	Breaker	Breaker
AMPERAGE	10.0	13.0	14.5	14.0	15.0	15.0	15.0
IMPACT ENERGY* (FT.-LBS.)	5.6 EPTA	6.1 EPTA	9.6 EPTA	12.4 EPTA	17.0 EPTA	22.0 EPTA	35.0 EPTA/ 43.0 EPTA
NO LOAD BPM	1,350-2,800	1,300-2,900	1,380-2,760	900-1,890	850-1,800	1,300	1,000
VIBRATION CONTROL	No	Hammer Mechanism and Handle	Hammer Mechanism and Handle	No	Hammer Mechanism and Handle	Hammer Mechanism and Handle	Hammer Mechanism and Handles
**VIBRATION LEVELS M/S ²	14.0	11.0	9.5	18.5	8.0	13.0	8.5
MODES OF OPERATION	Hammer Only	Hammer Only	Hammer Only	Hammer Only	Hammer Only	Hammer Only	Hammer Only
LENGTH	17.5"	18.6"	21.3"	22.5"	27.5"	30.4"	30.75"
WEIGHT	12.4 lbs.	13.7 lbs.	18.3 lbs.	22.5 lbs.	25.1 lbs.	38.0 lbs.	63.2 lbs.

*Based on EPTA (European Power Tool Association) guidelines
**Per EPTA EN 60745