

ITEM NUMBER	DIAMETER	USABLE LENGTH	OVERALL LENGTH
01200	5/32"	4"	6"
01202	3/16"	2"	4"
01206	3/16"	4"	6"
01210	3/16"	7"	9"
01212	3/16"	10"	12"
01214	1/4"	2"	4"
01218	1/4"	4"	6"
01222	1/4"	7"	9"
01226	1/4"	10"	12"
01230	5/16"	4"	6"
01234	5/16"	7"	9"
01236	5/16"	10"	12"
01238	3/8"	4"	6"
01242	3/8"	7"	9"
01246	3/8"	10"	12"
01250	7/16"	4"	6"
01254	1/2"	4"	6"
01258	1/2"	7"	9"
01262	1/2"	10"	12"
01266	9/16"	4"	6"
01270	9/16"	10"	12"
01274	5/8"	4"	6"
01278	5/8"	7"	9"
01282	5/8"	10"	12"
01286	3/4"	4"	6"
01290	3/4"	7"	9"
01294	3/4"	10"	12"
01296	7/8"	10"	12"
01298	1"	10"	12"

– **MADE FROM CHROME VANADIUM STEEL**

- Spring steel with maximum flexibility.
- Due to higher contents of carbon, this steel type is perfect for hardening. This is very important for the strength of small size drill bits.

– **UNIQUE TMS SURFACE TREATMENT**

- Double tempering combined with shot peening ensures maximum tensile strength and long life.

– **RANGE 5/32" - 1" (see chart)**

– **USE**

- For drilling in concrete, brick, stone, marble, tile, plaster and other masonry materials.
- For use in SDS plus hammer drills only.
- Positive Drive Slots deliver maximum drill torque.



The Cutting Edge of Technology

330 Fields Avenue • Aberdeen, NC 28315
 Tel (910) 944-1883 • Fax (910) 944-1884
 Cust. Service: 1-800-FOR-ARTU (367-2788)

Visit our site at www.artu.com

email: sales@artu.com



Quickhammer®

**SDS Plus
Drill Bits**

New & Improved



Mr. Drill Bit



Quickhammer® SDS Plus

Old



New



PATENTED FLUTE

- Increased flute capacity ensures efficient and speedy removal of the drilling dust.
- High operator comfort.

ARTU USA

The Cutting Edge of Technology



New



EXTRA SHORT DRILL BIT HEAD

- The drilling dust goes directly into the flute and is disposed of immediately.

PATENTED CARBIDE TIP

- New aggressive design. Drills 25% faster than previous designs.
- Self centering.
- 25% more tungsten carbide improves durability. Works better in reinforced concrete.

Improved



Standard

New



TORSION PIECE

- Reduced torsion piece right after flute exit prevents the drilling dust from clogging when drilling deep holes.