

SDS PLUS CORE BITS

OVERVIEW

MILWAUKEE® SDS Plus Masonry Core Bits are ideal for drilling large holes in brick, block, and concrete with SDS Plus rotary hammers. Asymmetrical carbide teeth break up material more effectively, resulting in up to 20% faster drilling speeds. Centering bits allow for easy alignment of the hole and precise spot drilling. The versatile two-piece design allows users to drill with several different core bit sizes using one adapter. The spiral core body design minimizes friction in the hole and aids in dust removal during the application. Core bits cut with the outer edge only, therefore the operator must remove the inner core to continue drilling for holes deeper than 2".

FEATURES

- Asymmetrical Carbide Teeth for up to 20% faster drilling speeds
- Drilling large through holes in brick, block, and concrete

SDS PLUS CORE BITS

3D3 FLU3 GONE BIT3			
Diameter	Depth	Part No.	
1-3/16"	2"	48-20-5205	
1-3/8"	2"	48-20-5210	
1-9/16"	2"	48-20-5215	
1-3/4"	2"	48-20-5220	
2"	2"	48-20-5225	

Diameter	Depth	Part No.
2-9/16"	2"	48-20-5230
3-1/8"	2"	48-20-5235
3-9/16"	2"	48-20-5240
4"	2"	48-20-5245
4-3/8"	2"	48-20-5255





SDS PLUS CORE BIT ACCESSORIES

Description	Part No.
13" SDS Plus Core Bit Adapter	48-20-3582*
18" SDS Plus Core Bit Adapter	48-20-3593*
SDS Plus Core Centering Bit	48-20-3580

^{*}Adapters include a centering bit

SDS PLUS SELF-SHARPENING CHISELS

OVERVIEW

MILWAUKEE® SDS Plus Self-Sharpening Chisels provide longer life and increased productivity during general demolition applications. The extended feature length at the tip of the chisel enables up to 2X longer life compared to standard chisels and up to 30% longer life compared to other self-sharpening chisels. The self-sharpening tip geometry helps the bit maintain its shape throughout the life of the chisel, providing increased productivity by breaking up the material more effectively. High grade, forged steel enables increased durability in abusive, concrete applications.

FEATURES

- Extended Tip Length for up 2X longer life
- Self-Sharpening Tip maintains a cutting edge throughout the life of the bit

SDS PLUS SELF-SHARPENING CHISELS

Style	Size	Part No.	
Self-Sharpening Bull Point	10"	48-62-6050	

Style	Size	Part No.
Self-Sharpening Flat Chisel	3/4" x 10"	48-62-6052

SDS PLUS DEMOLITION STEEL

SDS PLUS DEMOLITION STEEL

Style	Size	1 Pack	25 Pack (Bulk)
Bull Point	5-1/2"	48-62-6012	-
Bull Point	10"	48-62-6010	48-62-6110
Flat Chisel	3/4" x 5-1/2"	48-62-6014	-
Flat Chisel	3/4" x 10"	48-62-6015	48-62-6115
Floor Scraper	4" x 10"	48-62-6046	-
Ground Rod Driver	1/2" & 5/8" x 10"	48-62-6031	-
Mortar Scraper	9/16" x 7"	48-62-6035	-
Precision Point	7"	48-62-6013	-
Scaling Chisel	1-3/16" x 5-1/2"	48-62-6022	-
Scaling Chisel	1-1/2" x 10"	48-62-6020	48-62-6120
Scaling Chisel	1-1/2" x 10"	48-62-6056	-
Slotting Chisel	1-1/4" x 10"	48-62-6028	-
Tile Chisel	1-7/8" x 9-1/2"	48-62-6030	-
Tile Chisel	3" x 6"	48-62-6058	-
Concrete Channel Chisel	7/8" x 10"	48-62-6024	-
Winged Channel Chisel	1" x 10"	48-62-6026	-





SDS MAX DRILL BITS

OVERVIEW

MILWAUKEE® SDS Max Drill Bits provide faster drilling speeds, increased life, and more cordless efficiency. Breaker points pulverize the material leading to up to 20% faster drilling speeds. Rebar guards protect the bit when hitting hard aggregate and rebar leading to longer life. Variable flutes remove the dust out of the hole more efficiently, resulting in up to 15% more holes per battery charge. Wide flute entrances lead to faster drilling speeds, while reinforced flutes prevent bit breakage, rendering increased durability in tough concrete applications. The centering tip allows for exact spot drilling. All SDS Max Drill Bits meet the ANSI specification for drilling holes for anchor applications and include wear mark indicator signifying when the bit no longer meets the ANSI spec.

FEATURES

- Breaker Points lead to up to 20% faster drilling speeds
- Rebar Guards for increased durability in hard aggregate
- Variable Flutes for up to 15% more holes per battery charge







46