

ONE PIECE CORE BITS

Description	Usable Diameter	Usable Length	Total Length	Spline Part #	SDS-Max Part #
1-3/4" x 3" x 12"	1-3/4"	3"	12"	CB-100-175 ^H	CB-300-175 ^H
1-3/4" x 3" x 22"	1-3/4"	3"	22"	CB-105-175 ^H	
2" x 3" x 12"	2"	3"	12"	CB-110-200 ^H	CB-310-200
2" x 3" x 22"	2"	3"	22"	CB-115-200	CB-315-200
2-3/4" x 3" x 12"	2-3/4"	3"	12"		CB-320-250
2-3/4" x 3" x 22"	2-3/4"	3"	22"	CB-125-250	CB-325-250
3-1/4" x 3" x 12"	3-1/4"	3"	12"		CB-330-300
3-1/4" x 3" x 22"	3-1/4"	3"	22"	CB-135-300	CB-335-300
3-1/2" x 3" x 12"	3-1/2"	3"	12"	CB-140-350 ^H	CB-340-350 ^H
3-1/2" x 3" x 22"	3-1/2"	3"	22"	CB-145-350	CB-345-350
4" x 3" x 22"	4"	3"	22"	CB-155-400	CB-355-400
4-1/2" x 3" x 22"	4-1/2"	3"	22"	CB-165-450	CB-365-450
5" x 3" x 22"	5"	3"	22"	CB-175-500	CB-375-500
6" x 3" x 22"	6"	3"	22"	CB-185-600	CB-385-600
Replacement Pilot Bit				CB-985-900	CB-985-900

H While Quantities Last

NEW CORE BIT DESIGN

Radical new design. Enhanced for increased carbide embodiment. Reduced body to drilling diameter decreases hole wall friction. Unique new carbide composition and tip shape. Sturdy high grade chrome molybdenum steel body. This new core bit design will maximize drilling speed and tool life up to 30% over other systems.

The alternating pointed chisel carbide teeth and the spade carbide teeth are designed to optimize and enhance each other during the drilling operation. The chisel tips score and break up the materials as well as stabilize the core bits' working characteristics. The spade tips further break and remove the materials. Even allows for drilling reinforced concrete. Use **RebarCUTTER™** for smaller diameters. See page 14 for details.

Made in Germany.

