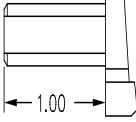
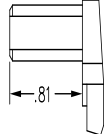
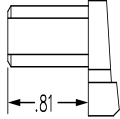
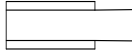
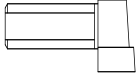
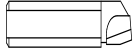
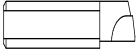

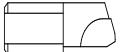

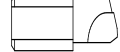

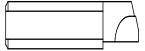
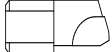
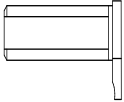
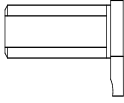
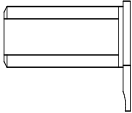
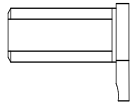
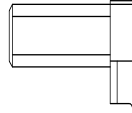
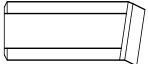
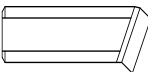
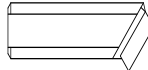
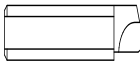
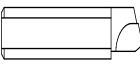
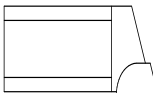




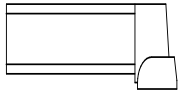
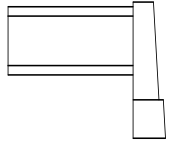
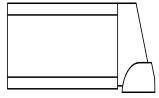
Brazed Carbide Tool Bits

	100-29	TOOL BIT, OFFSET FOR BORING BLIND HOLES
	100-29-6	TOOL BIT, OFFSET RF <i>NOTE: FOR MERCURY OUTBOARD BLIND HOLE SLEEVES.</i>
	100-29-7	TOOL BIT, OFFSET GM 60 DEGREE V-6
	100-74	TOOL BIT, VW THRUST FACING
	100-76	TOOL BIT, OFFSET-CYLINDER HEAD FACING
	501-28	TOOL BIT, STEEL CUTTING W/CHIP CURLER <i>NOTE: STEEL CUTTING W/CHIP CURLER TO BREAK UP CHIPS WHILE BORING</i>
	501-29A	TOOL BIT, RF - FACING & COUNTERBORING <i>NOTE: FOR FACING & COUNTERBORING OF CAST IRON CYLINDER BLOCKS AND FOR CUTTING OFF SLEEVE</i>
	501-29B	TOOL BIT, RFS RIGHT FACING TOOL FOR STEEL <i>NOTE: FOR FACING & COUNTERBORING OF STEEL CYLINDER BLOCKS AND FOR CUTTING OFF SLEEVES.</i>
	501-30-1	TOOL BIT, CARBIDE, R1, 1" <i>NOTE: FOR HI SPEED FINISHING, NON- INTERRUPTED CUTS</i>
	501-30-2	TOOL BIT, CARBIDE, R1, 1 3/8" <i>NOTE: FOR HI SPEED FINISHING, NON- INTERRUPTED CUTS</i>
	501-31-1	TOOL BIT, CARBIDE, R8, 1" <i>NOTE: FOR GENERAL PURPOSE & HEAVY CUTS ON CAST IRON, RECOMMEND FOR INTERRUPTED CUTS</i>
	501-31-2	TOOL BIT, CARBIDE, R8, 1 3/8" <i>NOTE: FOR GENERAL PURPOSE & HEAVY CUTS ON CAST IRON, RECOMMEND FOR INTERRUPTED CUTS</i>
	501-31A	TOOL BIT, CUMMINS COUNTER- BORING <i>NOTE: FOR COUNTERBORING OF CUMMINS DIESEL CYLINDER BLOCKS</i>
	501-31-1A	TOOL BIT, CARBIDE, R8, 11/16"

ROTTLER

	501-32-1	TOOL BIT, SPECIAL GROOVING, .048
	501-32-2	TOOL BIT, SPECIAL GROOVING, .072
	501-32-3	TOOL BIT, SPECIAL GROOVING, .037
	501-32-4	TOOL BIT, SPECIAL GROOVING, .152
	501-32-6	TOOL BIT, SPECIAL GROOVING, .039
	501-32-7	TOOL BIT, SPECIAL GROOVING, .120
	501-33B	TOOL BIT, CHAMFER - 15 DEGREE <i>NOTE: CHAMFERING CUMMINS BLOCK</i>
	501-33D	TOOL BIT, CHAMFER - 30 DEGREE
	501-33E	TOOL BIT, CHAMFER - 45 DEGREE
	501-33-1	TOOL BIT, 12 DEGREE, R8, HIGH RAKE LONG, ROUGHING CUT
	501-33-2	TOOL BIT, VEGA, R1
	501-59	TOOL BIT, HARD CYLINDER SLEEVE BORING (SPECIAL ONLY) <i>NOTE: DO NOT USE FOR CAST IRON</i>
	6260C	TOOL BIT, BRAZED-R8 CARBIDE, 1 3/16" <i>NOTE: THIS IS A BRAZED CARBIDE TOOL BIT. SURFACE SPEEDS BETWEEN 200 AND 400 FEET PER MINUTE SHOULD BE USED WITH THIS TOOL FOR HIGHER SPEEDS SEE 6301F, 6301Q, 6301J, 6301S, 6301E</i>
	6260D	TOOL BIT, BRAZED-R8 CARBIDE, 1 7/8"
	6260E	TOOL BIT, BRAZED-R8 CARBIDE, 1 3/16"

ROTTLER



6260P	TOOL BIT, RF - 1 3/16" BRAZED CARBIDE
6260R	TOOL BIT, RF - 1 7/8" BRAZED CARBIDE
6260V	TOOL BIT, R1 - 1 7/8" BRAZED CARBIDE
650-2-32K	TOOL BIT, OIL GROOVE CAM LINE BORING
6513D	TOOL BIT, OFFSET FACING-BRAZED 3/8" WIDE X 1/2" DIA. X 1 7/8" LONG
6513E	TOOL BIT, FACING-BRAZED 1/2" WIDE X 1/2" DIA. X 1 7/8" LONG
6513F	TOOL BIT, OFFSET BORING- BRAZED, 1 7/8"
6513J	TOOL BIT, .037 WIDE GROOVING TOOL BIT
6513L	TOOL BIT, .039 WIDE GROOVING TOOL BIT
6513N	TOOL BIT, .060 WIDE GROOVING TOOL BIT
6513P	TOOL BIT, .085 WIDE GROOVING TOOL BIT
6513Q	TOOL BIT, .120 WIDE GROOVING TOOL BIT
6513T	TOOL BIT, .051 WIDE GROOVING TOOL BIT
6532	TOOL BIT, 15 DEGREE CHAMFER BRAZED
6532A	TOOL BIT, 30 DEGREE CHAMFER BRAZED
6532B	TOOL BIT, 10 DEGREE CHAMFER BRAZED
6532G	TOOL BIT, 45 DEGREE CHAMFER BRAZED