RHINESTAHL AMG AUCTION CATALOG

Equipment Located at: 1111 Western Row Rd.

Mason, Ohio 45040

Auction Date: December 17, 2025

This catalog is meant merely as a guide. The Auctioneers do not warrant the accuracy, genuineness, authenticity, description, weight, count, or measure of any of the lots specified herein.

Lot	Qty.	Description	Lot	Qty.	Description
1	1	40" TOSHIBA MODEL TUE-100 CNC	6	20	50 TAPER TOOLHOLDERS **ALL
·	·	VERTICAL TURNING CENTER; S/N	-		INDEXABLE CUTTING TOOLS WILL
		440643, FANUC OI-TD CONTROL,			BE REMOVED FROM HOLDERS**
		444 CUTTING HOURS SHOWING, 40"	7	1	BIG MODEL BCV50-AG90/NBS20-
		4-JAW CHUCK, 60" X-AXIS, 31" Z-			230S RIGHT ANGLE 50 TAPER
		AXIS, 47" MAX SWING, 600 RPM			TOOLHOLDER
		TABLE, 50 TAPER, 12-POSITION ATC,	8	1	KITAMURA MODEL MYCENTER
		50 HP TABLE MOTOR, CHIP			HX1000I TWO-PALLET CNC
		BLASTER MODEL GV2-80 HIGH			HORIZONTAL MACHINING CENTER;
		PRESSURE COOLANT THROUGH			S/N 49018, FANUC MODEL 30I-
		SPINDLE, CHIP BLASTER, SMOG-			MODEL B CONTROL, 11,046 CUTTING
		HOG MIST COLLECTOR (NEW 2013)			HOURS SHOWING, 39" X 39"
2	19	TOOLHOLDER FOR TUE-100 **ALL			PALLETS, 80" X-AXIS, 51" Y-AXIS, 53"
		INDEXABLE CUTTING TOOLS WILL			Z-AXIS, 8,000 RPM SPINDLE, 50
		BE REMOVED FROM HOLDERS**			TAPER SPINDLE, 150-POSITION ATC,
3	1	59" TOSHIBA MODEL TUE-15 CNC			6,600 LB. MAX WORKPIECE WEIGHT,
		VERTICAL TURNING CENTER; S/N			COOLJET HIGH PRESSURE
		440016, FANUC 18-T CONTROL,			COOLANT, CHIP CONVEYOR,
		8,620 CUTTING HOURS SHOWING,			COOLANT THRU SPINDLE (NEW
		59" 4-JAW CHUCK, 47" X-AXIS, 35" Z-			2013)
		AXIS, 70" MAX SWING, 59" MAX	9	82	50 TAPER TOOLHOLDERS W/RACK
		TURNING HEIGHT, 250 RPM TABLE,			**ALL INDEXABLE CUTTING TOOLS
		17,265 LB. MAX WORKPIECE			WILL BE REMOVED FROM
		WEIGHT, 12-POSITION ATC, 30 HP			HOLDERS**
		TABLE MOTOR (1996) **NO CHUCK	10	92	50 TAPER TOOLHOLDERS W/RACK
		JAWS**			**ALL INDEXABLE CUTTING TOOLS
4	10	TOOLHOLDER FOR TUE-15 **ALL			WILL BE REMOVED FROM
		INDEXABLE CUTTING TOOLS WILL			HOLDERS**
		BE REMOVED FROM HOLDERS**	11	1	HURCO MODEL VM1 CNC VERTICAL
5	1	HAAS MODEL EC-1600YZT			MACHINING CENTER; S/N
		HORIZONTAL MACHINING CENTER;			06036043AE, 40 TAPER (NEW 2003)
		S/N 2054100, HAAS AUTOMATION	12	5	40 TAPER TOOLHOLDERS
		CONTROL, 11,654 CUTTING HOURS	13	1	BROWN & SHARPE MODEL XCEL 12-
		SHOWING, 36" X 64" TABLE, 30"			20-10 COORDINATE MEASURING
		BUILT-IN ROTARY TABLE, 64" X-			MACHINE; S/N 0300-2503, 65" X 112"
		AXIS, 50" Y-AXIS, 40" Z-AXIS, 10,000			GRANITE TABLE, 47" X-AXIS, 78" Y-
		RPM SPINDLE, 50 TAPER SPINDLE,			AXIS, 40" Z-AXIS (NEW 2016)
		30 HP SPINDLE MOTOR, COOLANT			
		THRU SPINDLE, 50-POSITION ATC,			
		10,000 LB. WORKPIECE WEIGHT			
		(NEW 2013)			



RHINESTAHL AMG AUCTION CATALOG

Equipment Located at: 1111 Western Row Rd.

Mason, Ohio 45040

Auction Date: December 17, 2025

This catalog is meant merely as a guide. The Auctioneers do not warrant the accuracy, genuineness, authenticity, description, weight, count, or measure of any of the lots specified herein.

Lot	Qty.	Description	Lot	Qty.	Description
14	<u> </u>	BROWN & SHARPE MODEL XCEL 12-	23	<u> </u>	OPEN
		20-10 COORDINATE MEASURING	24	1	OPEN
		MACHINE; S/N 1290-142, 65" X 112"	25	1	5.1" TOSHIBA MODEL BTH-130.R24
		GRANITE TABLE, 47" X-AXIS, 78" Y-			CNC TABLE TYPE CNC HORIZONTAL
		AXIS, 40" Z-AXIS (NEW 2018) ** OUT			BORING MILL; S/N 146168, TOSHIBA
		OF SERVICE** SEE PHOTOS FOR			TOSNUC CONTROL,
		ISSUES			CUTTING HOURS SHOWING, 79" X 94"
15	1	DOOSAN MODEL 2550U DOUBLE			ROTARY TABLE, 118" X-AXIS, 90" Y-
		COLUMN BRIDGE TYPE CNC FIVE-			AXIS, 24" W-AXIS, 4,000 RPM
		AXIS MACHINING CENTER; S/N			SPINDLE, 50 TAPER SPINDLE, 50 HP
		MY0431-000021, FANUC SERIES 31I-			SPINDLE MOTOR, 60-POSITION ATC,
		MODEL 85 PLUS, 837 CUTTING			44,000 LB. MAX WORKPIECE
		HOURS SHOWING, 79" X 197" TABLE,			WEIGHT, COOLANT THRU SPINDLE
		207" X-AXIS, 118" Y-AXIS, 31" Z-AXIS,			(NEW 2/2018)
		15,000 RPM SPINDLE, HSK 100	26	67	50 TAPER TOOLHOLDERS **ALL
		SPINDLE, 55,116 LB. MAX			INDEXABLE CUTTING TOOLS WILL
		WORKPIECE WEIGHT, 60-POSITION			BE REMOVED FROM HOLDERS**
		ATC, CHIP CONVEYOR, OIL MIST	27	1	72" WIDE X 48" HIGH DRILLED &
		COLLECTOR, OIL COOLER, COOLANT			TAPPED ANGLE PLATE W/ 24" X 80"
		THRU SPINDLE (NEW 4/2023)			ELECTROMAGNETIC CHUCK &
		SPINDLE REPAIRED SEE	0.0	0	CONTROLLER
10	1	PHOTOS	28	2	36" X 78" DRILLED & TAPPED TWO-
16	1	OPEN OPEN	20	1	PIECE ANGLE PLATES
17 18	1 1	OPEN OPEN	29 30	1 1	OPEN 4.3" TOSHIBA MODEL BTD-110.R16
19	1	OPEN	30	ı	TABLE TYPE CNC HORIZONTAL
20	1	CHEVALIER MODEL FVM-4026DC			BORING MILL; S/N 143727, TOSHIBA
20	ı	DOUBLE COLUMN BRIDGE TYPE CNC			CONTROL, CUTTING HOURS
		THREE-AXIS MACHINING CENTER;			SHOWING, 55" X 63" ROTARY TABLE,
		S/N FQD11B002, FANUC MODEL 0I-			78" X-AXIS, 59" Y-AXIS, 57" Z-AXIS,
		MD CONTROL, 11,985 CUTTING			19.7" W-AXIS, 3,000 RPM, 50 TAPER
		HOURS SHOWING, 86" X 161" TABLE,			SPINDLE, 38-POSITION ATC, 13,860
		161" X-AXIS, 102" Y-AXIS, 40" Z-AXIS,			LB. MAX WORKPIECE WEIGHT (1996)
		50 TAPER, 30 HP SPINDLE MOTOR,	31	52	50 TAPER TOOLHOLDERS **ALL
		6,000 RPM, 40-POSITION ATC,			INDEXABLE CUTTING TOOLS WILL
		26,400 LB. MAX WORKPIECE			BE REMOVED FROM HOLDERS**
		WEIGHT, COOLANT THRU SPINDLE,	32	1	41" WIDE X 29" DRILLED & TAPPED
		CHIP CONVEYOR (NEW 2012)			ANGLE PLATE
21	1	OPEN	33	1	60" WIDE X 44" T-SLOTTED ANGLE
22	1	OPEN			PLATE