

A photograph of an industrial facility at night, illuminated by blue and white lights. The scene shows a complex network of pipes, structural steel, and large cylindrical tanks. The sky is dark, and the overall atmosphere is industrial and high-tech.

MACSTROC®

QUALITY DEFINED

FORGING THE ULTIMATE MECHANICS !

***QUALITY TOOLS FOR PROFESSIONALS,
ENGINEERED TO LAST!**

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COMPACT THREADING MACHINE FLARE .2C



MODEL FLARE.2C THREADING MACHINE

Heavy-duty performance with 1500W motor.
 Portable/ Light-weight design.
 Easy transport and set-up.
 Self-Contained Oil System with adjustable flow control.
 CE standards.

CAPACITY

Pipe: 1/8" -2"(3MM-50MM)
 Bolt: 12MM-50MM

SPECIFICATIONS:

Motor: 1500W universal, 50/60Hz
 Switch: Heavy-duty rotary Forward/off/reverse and integral foot switch.
 Spindle Speed: 38 RPM.
 Front Chuck: Hammer type with replaceable rocker action jaw inserts.
 Rear Centering Device: Cam action.
 Oiling System: Through the die head, with integral oil reservoir.
 Pump: Self-priming constant flow, gerotor pump.

STANDARD SUPPLY

Model FLARE.2C Threading Machine. (110 or 220V)
 Self-opening die head-SDH15A (BSPT or NPT)
 1/2"-3/4" universal HSS dies set. (BSPT or NPT)
 1"-2" universal HSS dies set. (BSPT or NPT)
 Cutter-MHC2029 : Capacity: 1/8"-2"(3mm-50mm) pipe
 Reamer-MHR1006 : Positive-locking, 5-flute cone, righthand 1/8"-2"(3mm-50mm).
 *1 Gallon 'Power Fluid PF-9835' cutting oil.
 Supplied with MFS642 foot switch, MH6511 folding wheel stand (Optional)

*May not be supplied to certain countries

CODE	DESCRIPTION	SPINDLE SPEED RPM	PIPE THREADING		ROD THREADING	NW KGS
			IN	MM	MM	
FLARE.2C	WITH FOLDING TROLLEY WHEEL STAND 110V OR 220V 50/60	38	1/8 -2	3 - 50	12-50	77
FLARE.2C-1	WITH PIPE LEGS 110V OR 220V 50/60	38	1/8 -2	3- 50	12-50	72



PIPE THREADING MACHINE FLARE .3C



MODEL FLARE.3C THREADING MACHINE

Heavy-duty performance with 1500W motor.
 Portable/ Light-weight design.
 Easy transport and set-up.
 Self-Contained Oil System with adjustable flow control.
 CE standards.

CAPACITY

Pipe: 1/8" -3"(3MM-80MM)
 Bolt: 12MM-45MM

SPECIFICATIONS:

Motor: 1500W universal, 50/60Hz
 Switch: Heavy-duty rotary Forward/off/reverse and integral foot switch.
 Spindle Speed: 32 RPM.
 Front Chuck: Hammer type with replaceable rocker action jaw inserts.
 Rear Centering Device: Cam action.
 Oiling System: Through the die head, with integral oil reservoir.
 Pump: Self-priming constant flow, gerotor pump.

STANDARD SUPPLY

Model FLARE.3C Threading Machine. (110 or 220V)
 Self-opening die head-**SDH15A 1/2-2"**(BSPT or NPT)
 Self-opening die head-**SDH28 2-1/2-3"**(BSPT or NPT)
 1/2"-3/4" universal HSS dies set. (BSPT or NPT)
 1"-2" universal HSS dies set. (BSPT or NPT)
 2-1/2"-3" universal HSS dies set. (BSPT or NPT)
 Cutter-**MHC2030** : Capacity: 1/4"-3"(6mm-80mm) pipe
 Reamer-**MHR1008** : Positive-locking, 5-flute cone, righthand 1/4"-3"(6mm-80mm).
 *1 Gallon 'Power Fluid PF-9835' cutting oil.
 Supplied with **MFS642** foot switch, **MH6511** folding wheel

*May not be supplied to certain countries

CODE	DESCRIPTION	SPINDLE SPEED RPM	PIPE THREADING		ROD THREADING	NW KGS
			IN	MM	MM	
FLARE.3C	WITH FOLDING TROLLEY WHEEL STAND 110V OR 220V 50/60Hz	32	1/8 - 3"	3 - 80	12-45	85
FLARE.3C-1	WITH PIPE LEGS 110V OR 220V 50/60Hz	32	1/8 - 3"	3- 80	12-45	77



PIPE THREADING MACHINE FLARE.4C



MODEL FLARE.4C THREADING MACHINE
 Heavy-duty performance with 1500W induction motor; Threads 1/4"-3/4" at 36RPM, 1-2" at 20RPM, 2-1/2-4" at 11RPM

Easy transport with MH1500 stand

CE standards.

CAPACITY

Pipe: 1/4" -4"(8MM-100MM)
 Bolt: 12MM-45MM

SPECIFICATIONS:

Motor: 1500W induction, 50 OR 60Hz single phase
 Switch: Heavy-duty rotary Forward/off/reverse and integral foot switch.
 Spindle Speed: 36/20/11 RPM.
 Front Chuck: Hammer type with replaceable rocker action jaw inserts.
 Rear Centering Device: Cam action.
 Oiling System: Through the die head, with integral oil

STANDARD SUPPLY

Model FLARE.4C Threading Machine. (110 or 220V)
 Self-opening die head-**SDHN71/SDHB91** (BSPT or NPT)1/4-2"
 Self-opening diehead-**SDHN74/SDHB94** (BSPT or NPT)2-1/2-4"
 1/2"-3/4" universal HSS dies set. (BSPT or NPT)
 1"-2" universal HSS dies set. (BSPT or NPT)
 2-1/2"-4" HS Die set. (BSPT or NPT)
 Cutter-**MHC2032** : Capacity: 1/4"-4"(6mm-100mm) pipe
 Reamer-**MHR1010** : Positive-locking, 5-flute cone, righthand 1/4"-4"(6mm-100mm).
 *1 Gallon 'Power Fluid PF-9835' cutting oil.
 Supplied with **MFS642** foot switch, **MH1500** wheel stand (Optional)

*May not be supplied to certain countries

CODE	DESCRIPTION	SPINDLE SPEED RPM	PIPE THREADING		ROD THREADING	NW
			IN	MM	MM	KGS
FLARE.4C	WITH 'MH1500' WHEEL STAND 110V OR 220V / 50 OR 60 HZ	36	1/4 -4	8-100	12-45	150
FLARE.4C-1	WITH PIPE LEGS 110V OR 220V /50 OR 60	36	1/4 -4	8-100	12-45	137

MANUAL RATCHET THREADER 1/2"-2"



CODE	DESCRIPTION	CAPACITY	WEIGHT
MBL-1250R	Complete set, BSPT	½-2 " 12-50mm	25 kgs
MNP-1250R	Complete set, NPT	½-2" 12-50mm	25 kgs

NPT HS MANUAL DIE HEAD/ DIES RH

DIE HEAD CODE	DIES CODE	SIZE
MNHS12-D	MNHS12	1/2"
MNHS34-D	MNHS34	3/4"
MNHS01-D	MNHS01	1"
MNHS114-D	MNHS114	1-1/4"
MNHS112-D	MNHS112	1-1/2"
MNHS02-D	MNHS02	2

BSPT HS MANUAL DIE HEAD/ DIES RH

DIE HEAD CODE	DIES CODE	SIZE
MBHS12-D	MBHS12	1/2"
MBHS34-D	MBHS34	3/4"
MBHS01-D	MBHS01	1"
MBHS114-D	MBHS114	1-1/4"
MBHS112-D	MBHS112	1-1/2"
MBHS02-D	MBHS02	2



OILER
CODE: MOLR18

THREAD CUTTING OIL
POWER FLUID -1 GAL
CODE: PF -9835





DIE HEADS



MODEL SDH15A



MODEL QDH11A



MODEL SDHN71/B91



MODEL SDHN74/B94

DIE HEADS *OPTIONALLY BE USED IN RIDGID

CODE	SIZE	THREAD	HOW OPENED
SDHN15A	1/8"-2"	NPT	Self opening
SDHB15A	1/8"-2"	BSPT	Self opening
QDHN11A	1/8"-2"	NPT	Quick opening
QDHB11A	1/8"-2"	BSPT	Quick opening
SDHN28	2-1/2"-3"	NPT	Self opening
SDHB28	2-1/2"-3"	BSPT	Self opening
SDHN71	1/4"-2"	NPT	Univ Self opening
SDHB91	1/4"-2"	BSPT	Univ Self opening
SDHN74	2-1/2"-4"	NPT	Self opening
SDHB94	2-1/2"-4"	BSPT	Self opening



NIPPLE CHUCK

CODE	SIZE	THREAD
MNC11-N	1/2"-2"	NPT
MNC11-B	1/2"-2"	BSPT



CUTTER FOR THREADING MACHINES

CODE	SIZE	MACHINE
MHC2029	1/4"-2"	FLARE.2C
MHC2030	1/4"-3"	FLARE.3C
MHC2032	1/4"-4"	FLARE.4C



REAMER FOR THREADING MACHINES

CODE	SIZE	MACHINE
MHR1006	1/4"-2"	FLARE.2C
MHR1008	1/4"-3"	FLARE.3C
MHR1010	1/4"-4"	FLARE.4C

PREMIUM QUALITY PIPE THREADING DIES
 *OPTIONALLY BE USED IN RIDGID, ROTHENBERGER, REX THREADING MACHINES

**POWER
 THREADING**

NPT ALLOY-RH *OPTIONALLY BE USED IN RIDGID

CODE	SIZE	THREAD	MATERIAL
NAL-0	1/4"-3/8"	NPT	ALLOY RH
NAL-1	1/2"-3/4"	NPT	ALLOY RH
NAL-2	1"-2"	NPT	ALLOY RH

NPT HIGH-SPEED RH *OPTIONALLY BE USED IN RIDGID

CODE	SIZE	THREAD	MATERIAL
NHS-0	1/4"-3/8"	NPT	HIGH-SPEED RH
NHS-1	1/2"-3/4"	NPT	HIGH-SPEED RH
NHS-2	1"-2"	NPT	HIGH-SPEED RH
NHS-3	2-1/2"-3"	NPT	HIGH-SPEED RH
NHS-4	2-1/2"-4"	NPT	HIGH-SPEED RH

BSPT ALLOY-RH *OPTIONALLY BE USED IN RIDGID

CODE	SIZE	THREAD	MATERIAL
BAL-0	1/4"-3/8"	BSPT	ALLOY RH
BAL-1	1/2"-3/4"	BSPT	ALLOY RH
BAL-2	1"-2"	BSPT	ALLOY RH

BSPT HIGH-SPEED RH *OPTIONALLY BE USED IN RIDGID

CODE	SIZE	THREAD	MATERIAL
BHS-0	1/4"-3/8"	BSPT	HIGH-SPEED RH
BHS-1	1/2"-3/4"	BSPT	HIGH-SPEED RH
BHS-2	1"-2"	BSPT	HIGH-SPEED RH
BHS-3	2-1/2"-3"	BSPT	HIGH-SPEED RH
BHS-4	2-1/2"-4"	BSPT	HIGH-SPEED RH

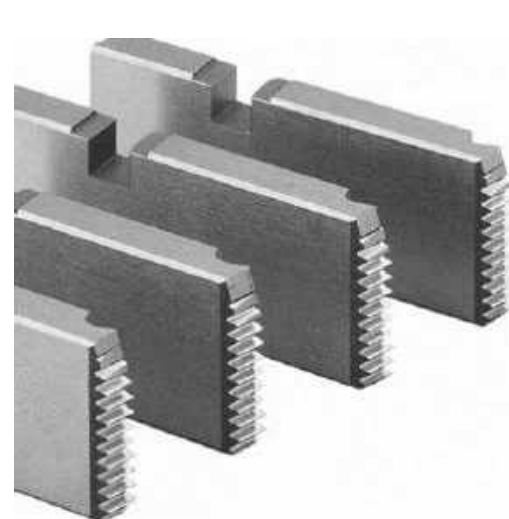
NPT HIGH-SPEED RH *OPTIONALLY BE USED IN REX

CODE	SIZE	THREAD	MATERIAL
RNHS-1	1/2"-3/4"	NPT	HIGH-SPEED RH
RNHS-2	1"-2"	NPT	HIGH-SPEED RH

BSPT HIGH-SPEED RH *OPTIONALLY BE USED IN REX

CODE	SIZE	THREAD	MATERIAL
RBHS-1	1/2"-3/4"	BSPT	HIGH-SPEED RH
RBHS-2	1"-2"	BSPT	HIGH-SPEED RH

*100% SATISFACTION
 MONEY BACK GURANTEE ON
 HIGH-SPEED 'HSS' DIES
 *REVIEW GURANTEE TERMS
 WITH LOCAL DISTRIBUTOR



STANDS/ VISE

- Portable Tri-leg chain vise 6" (CODE: MTL401)
- Folding legs for easy transport and setup
- Holes and slots for bending, cutting or attaching tools
- Light-weight and strong



V Head pipe stand with Ball transfer head

CODE: MBH107



Height Adjustment: 32" to 55"

Max Pipe Capacity: 12"

Max Weight Capacity: 2500lbs



CODE: MH6511

Folding wheel stand for FLARE.2C / FLARE.3C

*OPTIONALLY BE USED FOR RIDGID THREADING MACHINE












CODE: MH1500

Wheel Stand for FLARE.4C

*OPTIONALLY BE USED FOR RIDGID THREADING MACHINE

STANDS/ VISE

<p>CODE: MH1300 Wheel Trolley for STEED.12D2</p> 	<p>CODE: MH1200 Pipe support stand for STEED.12D2</p> 	<p>CODE: MH1202 Pipe support stand for STEED.12F</p> 
<p>CODE: MH1032 Pipe support stand for Tercel.8</p> 	<p>CODE: MH2011 Pipe support stand for Tercel.12</p> 	<p>CODE: MH021/ MH023/ MH025 Bench Yoke Vise 2" / 3" / 4"</p> 
<p>CODE: MH0109 Roller head pipe stand -12" pipe</p> 	<p>CODE: MH0402 Pipe Vise 1/8"-6"</p> 	<p>CODE: MH038 Bench Yoke Vise 3-50MM</p> 

ELECTRO-HYDRAULIC GROOVER, STEED.12D2



The Steed.12D2 roll groover, powered by 1100W induction motor, hydraulic pump and convenient depth adjusting function, which is capable of grooving 2"-12" Sch 10 and 2"-8" Sch 40 standard wall pipes. "Separate knurling roller" design of drive shaft for convenient replacement changing. The machine comes with a wheel trolley stand, and the unit can be setup quickly. The induction motor ensures steady and quiet operation.

SPECIFICATIONS

Power groover 2"-12" (Sch40 2"-6"; Sch10 2"-12")

Motor: 1100w induction

Speed: 24 RPM

Standard roll set: 2"-6", 8"-12"

Net weight: 120kg

STANDARD EQUIPMENT

Model STEED.12D2 grooving machine.

One 2"-6" Schedule 10/40 Roll Set.

One 8"-12" Schedule 10 Roll Set, 8" Schedule 40.

Model MH1200 Pipe Support Stand.

*Supplied with Wheel Trolley Stand and Foot switch.

CODE	DESCRIPTION	NW-KG
STEED.12D2	Hydraulic Roll Groover 1100W - 110V OR 220V 50/60HZ	120

Accessories

KR26S	Roll Set for 2"-6"
KR812S	Roll Set for 8"-12"
MH1200	Pipe support stand
MH1300	Wheel trolley carrying stand
MFS642	Foot Switch

Knurling roller



Upper roller



ELECTRO-HYDRAULIC GROOVER, STEED.12F



The Steed.12F Roll-groover, powered by 1700W induction motor, hydraulic pump and convenient depth adjusting function, which is capable of grooving 2"-12" Sch 10 and 2"-10" Sch 40 standard wall pipes. "Separate knurling roller" design of drive shaft for convenient replacement changing. The machine comes with a wheel trolley stand, and the unit can be setup quickly. The induction motor ensures steady and quiet operation.

SPECIFICATIONS

Power groover 2"-12" Steel /SS pipes
 (Sch10/40 2"-12")
 Motor: 1700w induction
 Speed: 24 RPM
 Standard roll set: 2"-6", 8"-12"
 Net weight: 130kg

STANDARD EQUIPMENT

- Model STEED.12F grooving machine.
- One 2"-6" Schedule 10/40 Roll Set.
- One 8"-12" Schedule 10/40 Roll Set
- Model MH1202 Pipe Support Stand.

*Supplied with Foot switch.

CODE	DESCRIPTION	NW-KG
STEED.12F	Hydraulic Roll Groover 1700W - 110V OR 220V / 50 OR 60HZ	130

ROLLER



Knurling roller



Accessories

KR426S	Roll Set for 2"-6"
KR4812S	Roll Set for 8"-12"
MH1202	Pipe support stand
MFS642	Foot Switch

PIPE CUTTING MACHINE—TERCEL . 8



The Electro-Hydraulic Pipe Cutter “Tercel.8” suitable to cut 2”-8” schedule 10/40 steel pipes or galvanized pipes. The easy feeding hydraulic hand pump enables the operator to cut the pipes with clean edge, no spark, abrasive dust and open flame. The processed pipes can be threaded or grooved further. An induction motor ensures quiet operation.

SPECIFICATIONS

CODE: TERCEL.8

Cutting Capacity: 2” to 8” schedule 10/40

Motor: 550W induction, 220V 50/60Hz

Spindle Speed: 24 RPM

Switch: ON/OFF heavy duty switch

Supplied with **Ball Bearing Pipe Support *CODE: MH1032**

PIPE CUTTING MACHINE—TERCEL . 12



The Heavy-duty design Electro-Hydraulic Pipe Cutter “Tercel.12” suitable to cut 2”-12” schedule 10/40 steel pipes or galvanized pipes. The easy feeding hydraulic hand pump, and upgraded cutting wheels enable the operator to cut the pipes with clean edge, no spark, abrasive dust or open flame. The processed pipes can be threaded or grooved further. An induction motor ensures silent operation.

SPECIFICATIONS

CODE: TERCEL.12

Cutting Capacity: 2½” to 12” schedule 10/40

Motor: 750W induction, 50/60Hz

Spindle Speed: 24 RPM

Switch: ON/OFF heavy duty switch

Supplied with **Ball Bearing Pipe Support *CODE: MH2011**

HINGED PIPE CUTTERS FOR STEEL PIPES

CODE	Ø Pipe Capacity	Wall thickness Steel Pipe MM	Wall thickness Cast iron MM	Wall thickness SS Pipe MM	N.W KGS	CODE Cutting Wheel
MHP12	1-2 1/2" 25-63mm	2.77 - 6.02	3 - 6	3 - 6	3.3	MHP12/W4
MHP24	2-4" 50-100mm	2.77 - 6.02	3 - 6	3 - 6	6.5	MHP24/W4
MHP46	4-6" 100-150mm	3 - 7.11	3 - 6	3 - 6	9	MHP46/W4
MHP68	6-8" 150-200mm	3.4 - 8.18	3.4 - 6	3.4 - 6	12	MHP68/W4
MHP1014	10-14 250-350mm	4.19 - 11.1	4.19 - 6	4.19 - 6	32	MHP1014/W4



PRESSURE TEST PUMP MHSY6012

CODE : MHSY6012
 Testing range: 0-60 bar(860 psi,6 MPa)
 Tank capacity: 12 L
 Flow/stroke:≈45 ml
 Connection :1/2" BSPP
 Valve : brass
 Water tank : steel
 Metal handle with rubber sleeve



HOLE CUTTING MACHINE FERRO . 4



The FERRO.4 is designed for drilling up to 4Inches (114MM) into steel pipes. Light-weight compact design, allows you for drilling in small diameters. Induction motor ensures quiet working performance.

Specification

CODE: FERRO.4

Cutting Capacity: up to 4" (114mm)

Pipe Mounting Capacity: 1 1/4"-8" (30mm-220mm)

Drill Chuck Capacity: 3-16mm

Drill Chuck Speed: 110RPM (no load)

Motor: induction, 550W

Height: 513mm

Length: 260mm

Width: 248mm

HOLE CUTTING MACHINE FERRO . 6



Model FERRO.6 is designed for drilling holes up to 6"(152MM) into steel pipes. The 'Ferro.6' has a 5/8" (16mm) capacity drill chuck to use all sizes of hole saws and hole saw arbors. An integral motor and gear reduction optimizes performance of large diameter hole saws. Two way feed handle can operate the tool from either left or right .

Specification

CODE: FERRO.6

Cutting Capacity: up to 6" (152mm)

Pipe Mounting Capacity: 1 1/4"-12" (30mm-300mm)

Drill Chuck Capacity: 3-16mm

Drill Chuck Speed: 110RPM (no load)

Motor: Universal, 1500W

Height: 303mm

Length: 340mm

Width: 315mm

BUTT-FUSION WELDING



DRAIN CLEANING MACHINES



METAL WORKING TOOLS

<p>MAGNETIC DRILLS</p> 	<p>TCT ANNULAR CUTTERS</p> 	<p>HSS ANNULAR CUTTERS</p> 
<p>CARBIDE BURRS</p> 	<p>COUNTERSINKS</p> 	<p>STEP DRILLS</p> 
<p>MAG-DRILL CHUCKS & ACCESSORIES</p> 	<p>TWIST DRILLS AND TAPS</p> 	<p>TCT HOLESAWS FOR STAINLESS STEEL</p> 
<p>MAG-DRILL QUICK-IN ARBOR</p> 	<p>MAG-DRILL ARBOR CHUCKS</p> 	<p>MAG-DRILL ADAPTORS</p> 

MAGNETIC DRILLING MACHINES

STROC.35, The small and extendable height



Annular cutting	Ø 12 - 35 mm
Twist drilling	Ø 1 - 13 mm
Countersinking	Ø 10 - 35 mm
Length	160 mm
Width	210 mm
Height	300 - 560 mm
Stroke	210 mm Adjustable
Weight	10 kg
Magnet (l x w x h)	167 x 84 x 44 mm
Magnetic force	13000N
Motor power	1000 W
Speed (no load)	595 U/min / r.p.m
Spindle (Weldon)	19,05 mm
Voltage	110 - 120 V / 60 Hz 220 - 240 V / 50 - 60 Hz

STROC.35H, Powerful and compact



Annular cutting	Ø 12 - 35 mm
Twist drilling	Ø 1 - 13 mm
Countersinking	Ø 10 - 40 mm
Length	320 mm
Width	210 mm
Height	395 - 520 mm
Stroke	165 mm
Weight	13 kg
Magnet (l x w x h)	180 x 80 x 50 mm
Magnetic force	13000N
Motor power	1200 W
Speed (No load)	595RPM
Spindle (Weldon)	19,05 mm
Voltage	110 - 120 V / 60 Hz 220 - 240 V / 50 - 60 Hz

MAGNETIC DRILLING MACHINES

STROC.50, The Smart and durable



Annular cutting	Ø 12 - 50 mm
Twist drilling	Ø 1 - 23 mm
Countersinking	Ø 10 - 55 mm
Length	320 mm
Width	210 mm
Height	395 - 520 mm
Stroke	165 mm
Weight	14 kg
Magnet (l x w x h)	180 x 80 x 50 mm
Magnetic force	13000N
Motor power	1200 W
Speed (no load)	360/ 560 RPM
Spindle (Weldon)	MT-2 [19,05 mm]
Voltage	110 - 120 V / 60 Hz 220 - 240 V / 50 - 60 Hz

STROC.75T, Tapping and drilling combination



Annular cutting	Ø 12 - 75 mm
Twist drilling	Ø 1 - 31.75 mm
Countersinking	Ø 10 - 105 mm
Threading	M3 - M30
Length & Width	400 mm x 230 mm
Height	580 - 710 mm
Stroke	210 mm
Weight	22 kg
Magnet (l x w x h)	220 x 110 x 60 mm
Magnetic force	18000N
Motor power	1800 W
Speed (no load)	260/460 rpm
Spindle (Weldon)	MT-3 [19,05 /31.75mm]
Voltage	110 - 120 V / 60 Hz 220 - 240 V / 50 - 60 Hz

MAGNETIC DRILLING MACHINES

STROC.120, The Strongest with tapping



**MT-4
 ARBOR**

Annular cutting	Ø 12 - 120 mm
Twist drilling	Ø 38mm
Countersinking	Ø 10 - 120 mm
Threading	M3-M42
Length	440 mm
Width	230 mm
Height	660 - 750 mm
Stroke	210 mm
Weight	33 kg
Magnet (l x w x h)	330 x 110 x 60 mm
Magnetic force	24000N
Motor power	1800 W / 2050 W
Speed (no load)	82/180/245/535 RPM
Spindle (Weldon)	MT-4 / MT-3 [19,05 /31.75mm]
Voltage	110 - 120 V / 60 Hz 220 - 240 V / 50 - 60 Hz



ANNULAR CUTTERS HSS M2

MAC-SHANK Annular cutters are from MACSTROC, which is a combination of "Weldon-shank" and "Universal-shank" Annular cutters. It has set 90° Flats for grub screws in traditional "Weldon-shank" machines and one-touch grooves for Quick connect. Macstroc annular cutters are superior with it's quality which provide 2X life and the fastest cut. It fits into 90% of Magnetic drilling machines, as well as other stationary machines. A special formula used in the cutters, reduces the risk of breakages.

**MAC 'S'- SERIES 30 MM LENGTH—HSS
 MAC-SHANK**

CODE	SIZE DIA Ø	CODE	SIZE DIA Ø
MAC.12S	Ø12	MAC.32S	Ø32
MAC.13S	Ø13	MAC.33S	Ø33
MAC.14S	Ø14	MAC.34S	Ø34
MAC.15S	Ø15	MAC.35S	Ø35
MAC.16S	Ø16	MAC.36S	Ø36
MAC.17S	Ø17	MAC.37S	Ø37
MAC.18S	Ø18	MAC.38S	Ø38
MAC.19S	Ø19	MAC.39S	Ø39
MAC.20S	Ø20	MAC.40S	Ø40
MAC.21S	Ø21	MAC.41S	Ø41
MAC.22S	Ø22	MAC.42S	Ø42
MAC.23S	Ø23	MAC.43S	Ø43
MAC.24S	Ø24	MAC.44S	Ø44
MAC.25S	Ø25	MAC.45S	Ø45
MAC.26S	Ø26	MAC.46S	Ø46
MAC.27S	Ø27	MAC.47S	Ø47
MAC.28S	Ø28	MAC.48S	Ø48
MAC.29S	Ø29	MAC.49S	Ø49
MAC.30S	Ø30	MAC.50S	Ø50
MAC.31S	Ø31	MAC.51S	Ø51



CODE	SIZE DIA Ø
MAC.52S	Ø52
MAC.53S	Ø53
MAC.54S	Ø54
MAC.55S	Ø55
MAC.56S	Ø56
MAC.57S	Ø57
MAC.58S	Ø58
MAC.59S	Ø59
MAC.60S	Ø60
MAC.61S	Ø61
MAC.62S	Ø62
MAC.63S	Ø63
MAC.64S	Ø64
MAC.65S	Ø65



MAC-SHANK GROOVE FITS INTO 90% OF THE MAG DRILLS

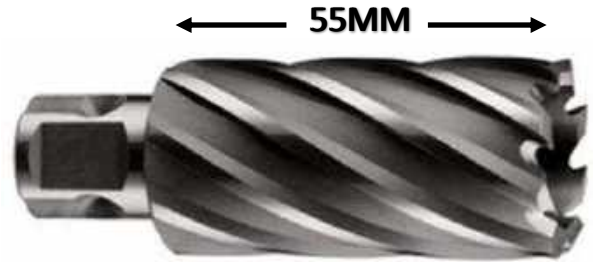
ANNULAR CUTTERS HSS M2

**MAC 'L'- SERIES 55MM LENGTH—HSS
 MAC-SHANK**

CODE	SIZE DIAØ
MAC.12L	Ø12
MAC.13L	Ø13
MAC.14L	Ø14
MAC.15L	Ø15
MAC.16L	Ø16
MAC.17L	Ø17
MAC.18L	Ø18
MAC.19L	Ø19
MAC.20L	Ø20
MAC.21L	Ø21
MAC.22L	Ø22
MAC.23L	Ø23
MAC.24L	Ø24
MAC.25L	Ø25
MAC.26L	Ø26
MAC.27L	Ø27
MAC.28L	Ø28
MAC.29L	Ø29
MAC.30L	Ø30
MAC.31L	Ø31

CODE	SIZE DIAØ
MAC.32L	Ø32
MAC.33L	Ø33
MAC.34L	Ø34
MAC.35L	Ø35
MAC.36L	Ø36
MAC.37L	Ø37
MAC.38L	Ø38
MAC.39L	Ø39
MAC.40L	Ø40
MAC.41L	Ø41
MAC.42L	Ø42
MAC.43L	Ø43
MAC.44L	Ø44
MAC.45L	Ø45
MAC.46L	Ø46
MAC.47L	Ø47
MAC.48L	Ø48
MAC.49L	Ø49
MAC.50L	Ø50
MAC.51L	Ø51

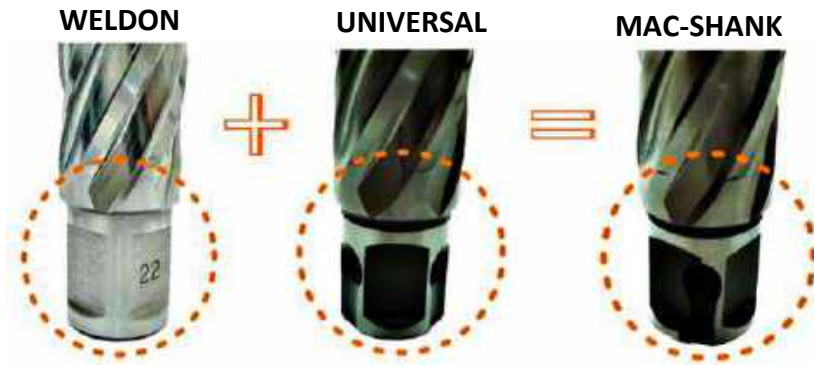
CODE	SIZE DIAØ
MAC.52L	Ø52
MAC.53L	Ø53
MAC.54L	Ø54
MAC.55L	Ø55
MAC.56L	Ø56
MAC.57L	Ø57
MAC.58L	Ø58
MAC.59L	Ø59
MAC.60L	Ø60
MAC.61L	Ø61
MAC.62L	Ø62
MAC.63L	Ø63
MAC.64L	Ø64
MAC.65L	Ø65



PILOT PIN
 CODE : MPD.55
 SIZE : 103 x 6.35MM

2X LIFE, FASTER

**REDUCES
 BREAKAGE RISKS**



MAC-SHANK GROOVE FITS INTO 90% OF THE MAG DRILLS

TCT ANNULAR CUTTERS FOR HIGH TENSILE STEEL

MTT 'S' - SERIES TCT 35MM+LONG



SHANK: WELDON OR UNIVERSAL

Macstroc tungsten carbide tipped (TCT) annular cutters are durable to use in hard and high tensile steel, stainless steel, rail steel as well as difficult materials, non-ferrous and alloys.

CODE	SIZE DIAØ	CODE	SIZE DIAØ	CODE	SIZE DIAØ	CODE	SIZE DIAØ
MTT.12S	Ø12	MTT.39S	Ø39	MTT.66S	Ø66	MTT.84S	Ø84
MTT.13S	Ø13	MTT.40S	Ø40	MTT.67S	Ø67	MTT.85S	Ø85
MTT.14S	Ø14	MTT.41S	Ø41	MTT.68S	Ø68	MTT.86S	Ø86
MTT.15S	Ø15	MTT.42S	Ø42	MTT.69S	Ø69	MTT.87S	Ø87
MTT.16S	Ø16	MTT.43S	Ø43	MTT.70S	Ø70	MTT.88S	Ø88
MTT.17S	Ø17	MTT.44S	Ø44	MTT.71S	Ø71	MTT.89S	Ø89
MTT.18S	Ø18	MTT.45S	Ø45	MTT.72S	Ø72	MTT.90S	Ø90
MTT.19S	Ø19	MTT.46S	Ø46	MTT.73S	Ø73	MTT.91S	Ø91
MTT.20S	Ø20	MTT.47S	Ø47	MTT.74S	Ø74	MTT.92S	Ø92
MTT.21S	Ø21	MTT.48S	Ø48	MTT.75S	Ø75	MTT.93S	Ø93
MTT.22S	Ø22	MTT.49S	Ø49	MTT.76S	Ø76	MTT.94S	Ø94
MTT.23S	Ø23	MTT.50S	Ø50	MTT.77S	Ø77	MTT.95S	Ø95
MTT.24S	Ø24	MTT.51S	Ø51	MTT.78S	Ø78	MTT.96S	Ø96
MTT.25S	Ø25	MTT.52S	Ø52	MTT.79S	Ø79	MTT.97S	Ø97
MTT.26S	Ø26	MTT.53S	Ø53	MTT.80S	Ø80	MTT.98S	Ø98
MTT.27S	Ø27	MTT.54S	Ø54	MTT.81S	Ø81	MTT.99S	Ø99
MTT.28S	Ø28	MTT.55S	Ø55	MTT.82S	Ø82	MTT.100S	Ø100
MTT.29S	Ø29	MTT.56S	Ø56	MTT.83S	Ø83	MTT.110S	Ø110
MTT.30S	Ø30	MTT.57S	Ø57				
MTT.31S	Ø31	MTT.58S	Ø58				
MTT.32S	Ø32	MTT.59S	Ø59				
MTT.33S	Ø33	MTT.60S	Ø60				
MTT.34S	Ø34	MTT.61S	Ø61				
MTT.35S	Ø35	MTT.62S	Ø62				
MTT.36S	Ø36	MTT.63S	Ø63				
MTT.37S	Ø37	MTT.64S	Ø64				
MTT.38S	Ø38	MTT.65S	Ø65				

PILOT PIN		
CODE	SIZE	ANNULAR CUTTERS
MPDT.20	6.35 X 90 MM	Ø12 - Ø17 MM
MPDT.30	8 X 90 MM	Ø18 - Ø65 MM
MPDT.35	8 X 103 MM	Ø66 - Ø130 MM

TCT ANNULAR CUTTERS FOR HIGH TENSILE STEEL
MTT 'L' - SERIES TCT 55MM+LONG

SHANK: WELDON OR UNIVERSAL

*Custom sizes up to Ø150MM in scope of supply. *TCT use in hard and high tensile steel, stainless steel, as well as difficult materials, non-ferrous and alloys.

CODE	SIZE DIAØ	CODE	SIZE DIAØ	CODE	SIZE DIAØ	CODE	SIZE DIAØ
MTT.12L	Ø12	MTT.39L	Ø39	MTT.66L	Ø66	MTT.84L	Ø84
MTT.13L	Ø13	MTT.40L	Ø40	MTT.67L	Ø67	MTT.85L	Ø85
MTT.14L	Ø14	MTT.41L	Ø41	MTT.68L	Ø68	MTT.86L	Ø86
MTT.15L	Ø15	MTT.42L	Ø42	MTT.69L	Ø69	MTT.87L	Ø87
MTT.16L	Ø16	MTT.43L	Ø43	MTT.70L	Ø70	MTT.88L	Ø88
MTT.17L	Ø17	MTT.44L	Ø44	MTT.71L	Ø71	MTT.89L	Ø89
MTT.18L	Ø18	MTT.45L	Ø45	MTT.72L	Ø72	MTT.90L	Ø90
MTT.19L	Ø19	MTT.46L	Ø46	MTT.73L	Ø73	MTT.91L	Ø91
MTT.20L	Ø20	MTT.47L	Ø47	MTT.74L	Ø74	MTT.92L	Ø92
MTT.21L	Ø21	MTT.48L	Ø48	MTT.75L	Ø75	MTT.93L	Ø93
MTT.22L	Ø22	MTT.49L	Ø49	MTT.76L	Ø76	MTT.94L	Ø94
MTT.23L	Ø23	MTT.50L	Ø50	MTT.77L	Ø77	MTT.95L	Ø95
MTT.24L	Ø24	MTT.51L	Ø51	MTT.78L	Ø78	MTT.96L	Ø96
MTT.25L	Ø25	MTT.52L	Ø52	MTT.79L	Ø79	MTT.97L	Ø97
MTT.26L	Ø26	MTT.53L	Ø53	MTT.80L	Ø80	MTT.98L	Ø98
MTT.27L	Ø27	MTT.54L	Ø54	MTT.81L	Ø81	MTT.99L	Ø99
MTT.28L	Ø28	MTT.55L	Ø55	MTT.82L	Ø82	MTT.100L	Ø100
MTT.29L	Ø29	MTT.56L	Ø56	MTT.83L	Ø83	MTT.110L	Ø110
MTT.30L	Ø30	MTT.57L	Ø57				
MTT.31L	Ø31	MTT.58L	Ø58				
MTT.32L	Ø32	MTT.59L	Ø59				
MTT.33L	Ø33	MTT.60L	Ø60				
MTT.34L	Ø34	MTT.61L	Ø61				
MTT.35L	Ø35	MTT.62L	Ø62				
MTT.36L	Ø36	MTT.63L	Ø63				
MTT.37L	Ø37	MTT.64L	Ø64				
MTT.38L	Ø38	MTT.65L	Ø65				

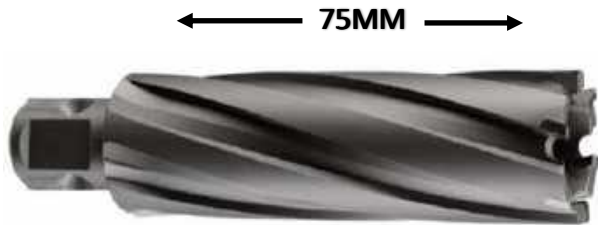
CODE	SIZE	ANNULAR CUTTERS
MPDT.40	6.35 X 106 MM	Ø12 - Ø17 MM
MPDT.50	8 X 108 MM	Ø18 - Ø65 MM
MPDT.55	8 X 115 MM	Ø66 - Ø130 MM


PILOT PIN

TCT ANNULAR CUTTER FOR HIGH TENSILE STEEL

MTT 'Y'- SERIES TCT 75-80MM LONG

SHANK: WELDON OR UNIVERSAL



*Custom sizes up to Ø150MM in scope of supply. *TCT use in hard and high tensile steel, stainless steel, rail steel as well as difficult materials, non-ferrous and alloys.

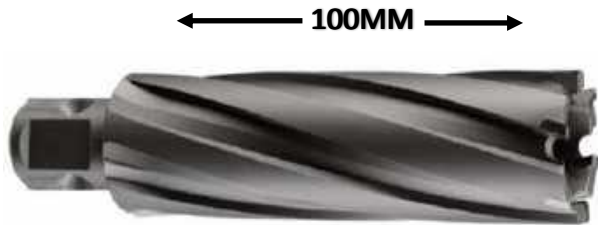
CODE	SIZE DIAØ	CODE	SIZE DIAØ	CODE	SIZE DIAØ	CODE	SIZE DIAØ
MTT.12Y	Ø12	MTT.39Y	Ø39	MTT.66Y	Ø66	MTT.84Y	Ø84
MTT.13Y	Ø13	MTT.40Y	Ø40	MTT.67Y	Ø67	MTT.85Y	Ø85
MTT.14Y	Ø14	MTT.41Y	Ø41	MTT.68Y	Ø68	MTT.86Y	Ø86
MTT.15Y	Ø15	MTT.42Y	Ø42	MTT.69Y	Ø69	MTT.87Y	Ø87
MTT.16Y	Ø16	MTT.43Y	Ø43	MTT.70Y	Ø70	MTT.88Y	Ø88
MTT.17Y	Ø17	MTT.44Y	Ø44	MTT.71Y	Ø71	MTT.89Y	Ø89
MTT.18Y	Ø18	MTT.45Y	Ø45	MTT.72Y	Ø72	MTT.90Y	Ø90
MTT.19Y	Ø19	MTT.46Y	Ø46	MTT.73Y	Ø73	MTT.91Y	Ø91
MTT.20Y	Ø20	MTT.47Y	Ø47	MTT.74Y	Ø74	MTT.92Y	Ø92
MTT.21Y	Ø21	MTT.48Y	Ø48	MTT.75Y	Ø75	MTT.93Y	Ø93
MTT.22Y	Ø22	MTT.49Y	Ø49	MTT.76Y	Ø76	MTT.94Y	Ø94
MTT.23Y	Ø23	MTT.50Y	Ø50	MTT.77Y	Ø77	MTT.95Y	Ø95
MTT.24Y	Ø24	MTT.51Y	Ø51	MTT.78Y	Ø78	MTT.96Y	Ø96
MTT.25Y	Ø25	MTT.52Y	Ø52	MTT.79Y	Ø79	MTT.97Y	Ø97
MTT.26Y	Ø26	MTT.53Y	Ø53	MTT.80Y	Ø80	MTT.98Y	Ø98
MTT.27Y	Ø27	MTT.54Y	Ø54	MTT.81Y	Ø81	MTT.99Y	Ø99
MTT.28Y	Ø28	MTT.55Y	Ø55	MTT.82Y	Ø82	MTT.100Y	Ø100
MTT.29Y	Ø29	MTT.56Y	Ø56	MTT.83Y	Ø83	MTT.110Y	Ø110
MTT.30Y	Ø30	MTT.57Y	Ø57				
MTT.31Y	Ø31	MTT.58Y	Ø58				
MTT.32Y	Ø32	MTT.59Y	Ø59				
MTT.33Y	Ø33	MTT.60Y	Ø60				
MTT.34Y	Ø34	MTT.61Y	Ø61				
MTT.35Y	Ø35	MTT.62Y	Ø62				
MTT.36Y	Ø36	MTT.63Y	Ø63				
MTT.37Y	Ø37	MTT.64Y	Ø64				
MTT.38Y	Ø38	MTT.65Y	Ø65				

PILOT PIN		
CODE	SIZE	ANNULAR CUTTERS
MPDT.70	8 X 130 MM	Ø12 – Ø65 MM
MPDT.75	8 X 145 MM	Ø66 – Ø130 MM

TCT ANNULAR CUTTER FOR HIGH TENSILE STEEL

MTT 'X'- SERIES TCT 100-110MM LONG

SHANK: WELDON OR UNIVERSAL



*Custom sizes up to Ø150MM in scope of supply. *TCT use in hard and high tensile steel, stainless steel, rail steel as well as difficult materials, non-ferrous and alloys.

CODE	SIZE DIAØ	CODE	SIZE DIAØ	CODE	SIZE DIAØ	CODE	SIZE DIAØ
MTT.12X	Ø12	MTT.39X	Ø39	MTT.66X	Ø66	MTT.84X	Ø84
MTT.13X	Ø13	MTT.40X	Ø40	MTT.67X	Ø67	MTT.85X	Ø85
MTT.14X	Ø14	MTT.41X	Ø41	MTT.68X	Ø68	MTT.86X	Ø86
MTT.15X	Ø15	MTT.42X	Ø42	MTT.69X	Ø69	MTT.87X	Ø87
MTT.16X	Ø16	MTT.43X	Ø43	MTT.70X	Ø70	MTT.88X	Ø88
MTT.17X	Ø17	MTT.44X	Ø44	MTT.71X	Ø71	MTT.89X	Ø89
MTT.18X	Ø18	MTT.45X	Ø45	MTT.72X	Ø72	MTT.90X	Ø90
MTT.19X	Ø19	MTT.46X	Ø46	MTT.73X	Ø73	MTT.91X	Ø91
MTT.20X	Ø20	MTT.47X	Ø47	MTT.74X	Ø74	MTT.92X	Ø92
MTT.21X	Ø21	MTT.48X	Ø48	MTT.75X	Ø75	MTT.93X	Ø93
MTT.22X	Ø22	MTT.49X	Ø49	MTT.76X	Ø76	MTT.94X	Ø94
MTT.23X	Ø23	MTT.50X	Ø50	MTT.77X	Ø77	MTT.95X	Ø95
MTT.24X	Ø24	MTT.51X	Ø51	MTT.78X	Ø78	MTT.96X	Ø96
MTT.25X	Ø25	MTT.52X	Ø52	MTT.79X	Ø79	MTT.97X	Ø97
MTT.26X	Ø26	MTT.53X	Ø53	MTT.80X	Ø80	MTT.98X	Ø98
MTT.27X	Ø27	MTT.54X	Ø54	MTT.81X	Ø81	MTT.99X	Ø99
MTT.28X	Ø28	MTT.55X	Ø55	MTT.82X	Ø82	MTT.100X	Ø100
MTT.29X	Ø29	MTT.56X	Ø56	MTT.83X	Ø83	MTT.110X	Ø110
MTT.30X	Ø30	MTT.57X	Ø57				
MTT.31X	Ø31	MTT.58X	Ø58				
MTT.32X	Ø32	MTT.59X	Ø59				
MTT.33X	Ø33	MTT.60X	Ø60				
MTT.34X	Ø34	MTT.61X	Ø61				
MTT.35X	Ø35	MTT.62X	Ø62				
MTT.36X	Ø36	MTT.63X	Ø63				
MTT.37X	Ø37	MTT.64X	Ø64				
MTT.38X	Ø38	MTT.65X	Ø65				

PILOT PIN		
CODE	SIZE	ANNULAR CUTTERS
MPDT.100	8 X 160 MM	Ø12 – Ø65MM
MPDT.110	8 X 175 MM	Ø66 – Ø130 MM

COBALT ANNULAR CUTTERS FOR DIFFICULT MATERIALS


Macstroc COBALT 5% grade M35 Annular cutters have additional cobalt added for much greater wear resistance, and although harder, will give longer cutting life in mild steel and better performance in more difficult materials. The extra added cobalt enables to drill in Stainless steel tough & harder steel easily. Available in weldon shank and universal shank . Macstroc also produces 8% cobalt cutters with grade M42

← 35MM →

CODE	SIZE Ø	CODE	SIZE Ø
MCO.12S	Ø12MM	MCO.38S	Ø38MM
MCO.13S	Ø13MM	MCO.39S	Ø39MM
MCO.14S	Ø14MM	MCO.40S	Ø40MM
MCO.15S	Ø15MM	MCO.41S	Ø41MM
MCO.16S	Ø16MM	MCO.42S	Ø42MM
MCO.17S	Ø17MM	MCO.43S	Ø43MM
MCO.18S	Ø18MM	MCO.44S	Ø44MM
MCO.19S	Ø19MM	MCO.45S	Ø45MM
MCO.20S	Ø20MM	MCO.46S	Ø46MM
MCO.21S	Ø21MM	MCO.47S	Ø47MM
MOC.22S	Ø22MM	MCO.48S	Ø48MM
MCO.23S	Ø23MM	MCO.49S	Ø49MM
MCO.24S	Ø24MM	MCO.50S	Ø50MM
MCO.25S	Ø25MM	MCO.51S	Ø51MM
MCO.26S	Ø26MM	MCO.52S	Ø52MM
MCO.27S	Ø27MM	MCO.53S	Ø53MM
MCO.28S	Ø28MM	MCO.54S	Ø54MM
MCO.29S	Ø29MM	MCO.55S	Ø55MM
MCO.30S	Ø30MM	MCO.56S	Ø56MM
MCO.31S	Ø31MM	MCO.57S	Ø57MM
MCO.32S	Ø32MM	MCO.58S	Ø58MM
MCO.33S	Ø33MM	MCO.59S	Ø59MM
MCO.34S	Ø34MM	MCO.60S	Ø60MM
MCO.35S	Ø35MM	MCO.61S	Ø61MM
MCO.36S	Ø36MM	MCO.62S	Ø62MM
MCO.37S	Ø37MM	MCO.63S	Ø63MM

← 55MM →

CODE	SIZE Ø	CODE	SIZE Ø
MCO.12L	Ø12MM	MCO.38L	Ø38MM
MCO.13L	Ø13MM	MCO.39L	Ø39MM
MCO.14L	Ø14MM	MCO.40L	Ø40MM
MCO.15L	Ø15MM	MCO.41L	Ø41MM
MCO.16L	Ø16MM	MCO.42L	Ø42MM
MCO.17L	Ø17MM	MCO.43L	Ø43MM
MCO.18L	Ø18MM	MCO.44L	Ø44MM
MCO.19L	Ø19MM	MCO.45L	Ø45MM
MCO.20L	Ø20MM	MCO.46L	Ø46MM
MCO.21L	Ø21MM	MCO.47L	Ø47MM
MOC.22L	Ø22MM	MCO.48L	Ø48MM
MCO.23L	Ø23MM	MCO.49L	Ø49MM
MCO.24L	Ø24MM	MCO.50L	Ø50MM
MCO.25L	Ø25MM	MCO.51L	Ø51MM
MCO.26L	Ø26MM	MCO.52L	Ø52MM
MCO.27L	Ø27MM	MCO.53L	Ø53MM
MCO.28L	Ø28MM	MCO.54L	Ø54MM
MCO.29L	Ø29MM	MCO.55L	Ø55MM
MCO.30L	Ø30MM	MCO.56L	Ø56MM
MCO.31L	Ø31MM	MCO.57L	Ø57MM
MCO.32L	Ø32MM	MCO.58L	Ø58MM
MCO.33L	Ø33MM	MCO.59L	Ø59MM
MCO.34L	Ø34MM	MCO.60L	Ø60MM
MCO.35L	Ø35MM	MCO.61L	Ø61MM
MCO.36L	Ø36MM	MCO.62L	Ø62MM
MCO.37L	Ø37MM	MCO.63L	Ø63MM

RAIL CUTTERS TCT



Macstroc TCT annular cutters for Rail drilling, made of special carbide tips and superiorly designed to work in hardened rail and normal rail. Macstroc TCT rail cutters, provides maximum steadiness and power, and these cutters can drill the most high-tensile rail tracks. Macstroc also offers Solid twist drills (weldon shank) to work in rail tracks.

← 35MM →

CODE	SIZE ØMM
MRS.135	13.5
MRS.18	18
MRS.19	19
MRS.20	20
MRS.21	21
MRS.22	22
MRS.23	23
MRS.24	24
MRS.25	25
MRS.26	26
MRS.27	27
MRS.28	28
MRS.29	29
MRS.30	30
MRS.31	31
MRS.32	32
MRS.33	33
MRS.34	34
MRS.35	35
MRS.36	36

← 50MM →

CODE	SIZE ØMM
MRL.18	18
MRL.19	19
MRL.20	20
MRL.21	21
MRL.22	22
MRL.23	23
MRL.24	24
MRL.25	25
MRL.26	26
MRL.27	27
MRL.28	28
MRL.29	29
MRL.30	30
MRL.31	31
MRL.32	32
MRL.33	33
MRL.34	34
MRL.35	35
MRL.36	36

PILOT PIN

CODE	SIZE MM	CUTTER
MRD.20	6.34 X 77	(Ø12-17) X25L
MRD.25	8 X 77	(Ø18-36) X25L
MRD.50	8 X 103	(Ø18-36) X50L

SOLID TWIST DRILL "WELDON SHANK"



CODE	SIZE Ø
MRT.6	6
MRT.8	8
MRT.9	9
MRT.10	10
MRT.11	11
MRT.12	12
MRT.135	13.5
MRT.16	16
MRT.17	17
MRT.18	18
MRT.19	19
MRT.20	20
MRT.22	22
MRT.27.5	27.5

SHEET METAL MINI CUTTERS

SUITABLE FOR HAND DRILL



SET - CODE	SIZES
SMC.0625	Ø6MM- Ø25MM

Make burr-free holes quickly with Macstroc "sheet metal Mini Cutters", and this will provide you clean cut with pistol drill or press. Macstroc "sheet metal cutters" are made of high quality high speed steel for better endurance in metal sheets.



COUNTERSINKS

COUNTERSINKS WELDON SHANK



CODE	SIZE
COUNTER.25	25 X 90°
COUNTER.40	40 X 90°
COUNTER.50	50 X 90°

COUNTERSINKS STRAIGHT SHANK



CODE	SIZE
CON.06	Counter sink 6.3MM X 90°
CON.08	Counter sink 8.3MM X 90°
CON.10	Counter sink 10MM X 90°
CON.12	Counter sink 12.4MM X 90°
CON.16	Counter sink 16.5MM X 90°
CON.20	Counter sink 20.5MM X 90°
CON.25	Counter sink 25MM X 90°
CON.31	Counter sink 31MM X 90°
CON.40	Counter sink 40MM X 90°

STEP DRILLS



CODE	SIZE
SBT.12	12 MM (4/6/8/10/12)
SBT.20	20 MM (4/6/8/10/12/14/16/18/20)
SBT.30	30 MM (6/8/10/12/14/16/18/20/22/24/26/28/30)
SBT.38	38MM (6/9/13/16/19/21/23/26/29/32/35/38)

ACCESSORIES FOR MAGNETIC DRILLS

Extension WELDON Adapters



CODE	SIZE	SHANK
MZXU50	50MM	WELDON
MZXU75	75MM	WELDON
MZXU100	100MM	WELDON



Morse taper Arbor chuck - WELDON

CODE	SIZE
MW-MT2	MT2 19.05
MW-MT3	MT3 19.05
MW-MT4	MT4 19.05
MW-MT5	MT5 19.05
MXW-MT3	MT3 31.75
MXW-MT4	MT4 31.75



CODE: MW50-MT2
MT-2 Arbor chuck with lock, Weldon for Stroc.50 Magnetic drill



CODE: MZXU-B16
Chuck adapter B16-connection



CODE: MFX-03
Fein adapter (QUICKIN), for Weldon-shank



CODE	MM
CHUK13-A	13MM / 1/2"x20 UNF keyless



CODE: MZXU-01
Adapter For twist-drill chuck 1/2" x 20 UNF - WELDON

Drill chucks & Adapter



CODE	MM	B
CHUK13-B16	13MM	B16
CHUK13-B18	13MM	B18
CHUK16-B16	16MM	B16
CHUK16-B18	16MM	B18
CHUK20-B22	20MM	B22



Auto coolant Arbor chuck - WELDON

CODE	SIZE
AMW-MT2	MT2 19.05
AMW-MT3	MT3 19.05
AMW-MT4	MT4 19.05



Quick-in Arbor chuck

CODE	SIZE
QIN-MT2	MT2 19.05
QIN-MT3	MT3 19.05



Taper Arbor

CODE	TAPER	CONNECTION
ABR.2-B16	MT2	B16
ABR.3-B16	MT3	B16
ABR.2-B18	MT2	B18
ABR.3-B18	MT3	B18
ABR.3-B22	MT3	B22

TCT HOLESAW FOR SS

RECOMMENDED CUTTING DEPTH 5 MM



CODE	SIZE ØMM	CODE	SIZE ØMM
MSAW14	14MM	MSAW44	44MM
MSAW15	15MM	MSAW45	45MM
MSAW16	16MM	MSAW46	46MM
MSAW17	17MM	MSAW47	47MM
MSAW18	18MM	MSAW48	48MM
MSAW19	19MM	MSAW49	49MM
MSAW20	20MM	MSAW50	50MM
MSAW21	21MM	MSAW51	51MM
MSAW22	22MM	MSAW55	55MM
MSAW23	23MM	MSAW56	56MM
MSAW24	24MM	MSAW57	57MM
MSAW25	25MM	MSAW58	58MM
MSAW26	26MM	MSAW60	60MM
MSAW27	27MM	MSAW63	63MM
MSAW28	28MM	MSAW65	65MM
MSAW29	29MM	MSAW70	70mm
MSAW30	30MM	MSAW71	71mm
MSAW31	31MM	MSAW72	70mm
MSAW32	32MM	MSAW73	73mm
MSAW33	33MM	MSAW74	74MM
MSAW34	34MM	MSAW75	75mm
MSAW35	35MM	MSAW76	76MM
MSAW36	36MM	MSAW77	77MM
MSAW37	37MM	MSAW78	78MM
MSAW38	38MM	MSAW80	80mm
MSAW39	39MM	MSAW85	85mm
MSAW40	40MM	MSAW88	88MM
MSAW41	41MM	MSAW90	90mm
MSAW42	42MM	MSAW95	95mm
MSAW43	43MM	MSAW100	100mm

RECOMMENDED CUTTING DEPTH 25 MM



CODE	SIZE ØMM	CODE	SIZE ØMM
HSAW14	14MM	HSAW44	44MM
HSAW15	15MM	HSAW45	45MM
HSAW16	16MM	HSAW46	46MM
HSAW17	17MM	HSAW47	47MM
HSAW18	18MM	HSAW48	48MM
HSAW19	19MM	HSAW49	49MM
HSAW20	20MM	HSAW50	50MM
HSAW21	21MM	HSAW51	51MM
HSAW22	22MM	HSAW55	55MM
HSAW23	23MM	HSAW56	56MM
HSAW24	24MM	HSAW57	57MM
HSAW25	25MM	HSAW58	58MM
HSAW26	26MM	HSAW60	60MM
HSAW27	27MM	HSAW63	63MM
HSAW28	28MM	HSAW65	65MM
HSAW29	29MM	HSAW70	70mm
HSAW30	30MM	HSAW71	71mm
HSAW31	31MM	HSAW72	70mm
HSAW32	32MM	HSAW73	73mm
HSAW33	33MM	HSAW74	74MM
HSAW34	34MM	HSAW75	75mm
HSAW35	35MM	HSAW76	76MM
HSAW36	36MM	HSAW77	77MM
HSAW37	37MM	HSAW78	78MM
HSAW38	38MM	HSAW80	80mm
HSAW39	39MM	HSAW85	85mm
HSAW40	40MM	HSAW88	88MM
HSAW41	41MM	HSAW90	90mm
HSAW42	42MM	HSAW95	95mm
HSAW43	43MM	HSAW100	100mm

*AVAILABLE IN DIFFERENT DIAMETERS AND LENGTH

CARBIDE BURRS DOUBLE CUT

CYLINDRICAL SHAPE - SA



CODE	BURR ØMM	HEAD LENGTH	SHANK ØMM	SHANK LENGTH
MA-0615	6	15	6	45
MA-0820	8	20	6	45
MA-1020	10	20	6	45
MA-1225	12.7	25	6	45
MA-1625	16	25	6	45
MA-2525	25	25	6	45

CYLINDRICAL SHAPE W/END CUT - SB



CODE	BURR ØMM	HEAD LENGTH	SHANK ØMM	SHANK LENGTH
MB-0615	6	15	6	45
MB-0820	8	20	6	45
MB-1020	10	20	6	45
MB-1225	12.7	25	6	45
MB-1625	16	25	6	45
MB-2525	25	25	6	45

BALL NOSE CYLINDRICAL SHAPE -SC



CODE	BURR ØMM	HEAD LENGTH	SHANK ØMM	SHANK LENGTH
MC-0615	6	15	6	45
MC-0820	8	20	6	45
MC-1020	10	20	6	45
MC-1225	12.7	25	6	45
MC-1625	16	25	6	45

SPHERICAL / BALL SHAPE - SD



CODE	BURR ØMM	HEAD LENGTH	SHANK ØMM	SHANK LENGTH
MD-0656	6	5.7	6	45
MD-0872	8	7	6	45
MD-1008	10	8.5	6	45
MD-1210	12.7	10.5	6	45
MD-1614	16	14	6	45

OVAL SHAPE - SE



CODE	BURR ØMM	HEAD LENGTH	SHANK ØMM	SHANK LENGTH
ME-0610	6	10	6	45
ME-0615	6	15	6	45
ME-0813	8	13	6	45
ME-1020	10	20	6	45
ME-1225	12.7	23/25	6	45
ME-1625	16	25	6	45

TREE SHAPE W/POINTED NOSE - SG



CODE	BURR ØMM	HEAD LENGTH	SHANK ØMM	SHANK LENGTH
MG-0615	6	15	6	45
MG-0620	6	20	6	45
MG-0820	8	20	6	45
MG-1020	10	20	6	45
MG-1225	12.7	25	6	45
MG-1625	16	25	6	45

CARBIDE BURRS

TREE SHAPE WITH RADIUS END - SF



CODE	BURR ØMM	HEAD LENGTH	SHANK ØMM	SHANK LENGTH
MF-0615	6	15	6	45
MF-1020	10	20	6	45
MF-1225	12.7	25	6	45
MF-1625	16	25	6	45

POINTED CONE SHAPE - SM



CODE	BURR ØMM	HEAD LENGTH	SHANK ØMM	SHANK LENGTH
MM-0619	6	19	6	45
MM-0820	8	20	6	45
MM-1020	10	20	6	45
MM-1225	12.7	25	6	45

FLAME SHAPE -SH



CODE	BURR ØMM	HEAD LENGTH	SHANK ØMM	SHANK LENGTH
MH-0615	6	15	6	45
MH-0820	8	20	6	45
MH-1020	10	20	6	45
MH-1225	12.7	25/30	6	45
MH-1625	16	25	6	45

BALL NOSE CONE - SL



CODE	BURR ØMM	HEAD LENGTH	SHANK ØMM	SHANK LENGTH
ML-0620	6	20	6	45
ML-1020	10	20	6	45
ML-1025	10	25	6	45
ML-1220	12.7	20	6	45
ML-1225	12.7	25-30	6	45
ML-1625	16	25	6	45

CONE SHAPE 60° - SJ



CODE	BURR ØMM	HEAD LENGTH	SHANK ØMM	SHANK LENGTH
MJ-0807	8	7	6	45
MJ-1087	10	8.7	6	45
MJ-1215	12	15	6	45
MJ-1614	16	14.8	6	45

CONE SHAPE 90° - SK



CODE	BURR ØMM	HEAD LENGTH	SHANK ØMM	SHANK LENGTH
MK-1224	6	11	6	45
MK-1624	8	13	6	45

SEAM LOCKER



CODE	MSL-1401
CAPACITY	0.8-1.25MM
VOLTAGE	110V OR 220V
	50/60 HZ
SPEED	0-150RPM
WEIGHT	6KGS

LASER DISTANCE METER



CODE	DESCRIPTION
ML-30	30MTRS, Measurement accuracy ±3mm Unit: M/in/ft Measurement range (without reflector) 0.03-30m Measure time 0.3-4s Laser type 620-670nm,<1mW Automatically turn off the laser 15S Automatic shut down 45S Red beam
ML-100	100 MTRS, Measurement accuracy ±1.5mm Measuring range 0.03-100m Smallest unit displayed 1mm Single measurement time 0.1~3 seconds Measuring unit m/ft/in Red beam Supplied in a Pouch



CODE	DESCRIPTION
MGL-70	70MTRS, Measurement accuracy ±2mm* Unit: M/in/ft Measurement range: 0.03-70m Measure time 0.3-4s Laser type: class 2 Automatically turn off the laser 15S Automatic shut down 45S Green beam

MULTI-PURPOSE BITS FOR GLASS & TILE



SET CODE	DIAØ MM/ SET	PCS
GTK-4-A	Glass & Tile Drill Bit set of 4MM, 6MM, 8MM, 10MM	4
GTK5-A	Glass & Tile Drill Bit set of 3MM, 4MM, 6MM, 8MM, 10MM	5
GTK5-B	Glass & Tile Drill Bit set of 4MM, 6MM, 8MM, 10MM and 12MM	5
GTK7-A	Glass & Tile Drill Bit set of 3MM, 4MM, 5MM, 6MM, 8MM, 10MM and 12MM	7
GTK-3A	Glass & Tile Drill Bit set of 6MM, 8MM, 10MM	3

CODE	DIAØ MM	LENGTH – MM
GT030	3	80
GT040	4	80
GT050	5	80
GT060	6	100
GT070	7	110
GT080	8	110
GT100	10	120
GT120	12	120



WHAT IS COVERED

All Macstroc electric machines come with a standard 12 months manufacturer's warranty in accordance with the following provisions:

Macstroc issues the warranty by undoing malfunctions free of charge that clearly presented themselves in the warranty period and which follow from faulty material or a manufacturing error. The standard warranty period is 12 months, commencing upon the first user's acquisition. The decisive factor is the purchasing date stated on the original proof of purchase. Macstroc shall undo the malfunction by repairing or replacing the failing machine, or parts thereof, at its discretion, without charging labour costs or costs for parts. Macstroc may replace malfunctioning machinery or parts thereof by new or reconditioned machinery or parts thereof. All machinery and parts replaced become property of Macstroc.

HOW YOU CAN GET SERVICE

The warranty claim must be lodged within the warranty period. This requires the submission or sending of the complete tool in question with the original sales receipt, which must indicate the purchase date and the product designation, must be submitted to the Macstroc distributor in your country. The distributor Service Center should be notified in writing of any additional accessories installed in the machine.

NORMAL WEAR AND TEAR

The Warranty does not cover consumables or parts of limited regular functionality due to their natural wear and tear. The Warranty does not cover for Mechanical or electric damages resulting from incorrect installation, operator's misuse or other activities inconsistent with the operation manual or contradictory to technical specifications attached to the machine.

USE GENUINE PARTS !

Use only accessories that are recommended by Macstroc for your model. Warranty does not cover if you are using any additional accessories on machines without prior approval of authorised Macstroc distributors.

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