# HIGH PERFORMANCE TOOLING SYSTEMS FOR TRUMPF STYLE PRESSES

- MATE NEXT™
- MATE QUICKLOCK™
- MATE TRUMPF STYLE





PN 2011

#### **WORLDWIDE HEADQUARTERS:**

1295 Lund Boulevard, Anoka, Minnesota 55303 USA Tel 763.421.0230 Fax 763.421.0285 mate.com



# MACHINE GROUP MODEL CLASSIFICATION

	Non Keyed	<u>Keyed</u>	Rotational	<u>Minimatic</u>
	A CN 700 CN 900 CN 701 CN 901  B CN 901E CN 902 CS 75 CS 75.2  C CN 1200S CN 1200A CS 15 CS 20 CS 20A MP 25 MP 25D  D 20 20A 202M G Trumatic	E 400 150K 151K 152K 180K 180.2K 180KD 180LK 180.2LK 202K 225K 235K 300K 300LK 300PK 400K  F 150W 152W 180W 180.2W 180R 180LW 180.2LW ELX/SWIFT 185 240 240R 250 260R	H 190R 200R 500R 600L  I 2000R 2010R 2020R 5000R 6000L 3000 3000L	S 100 120R 160
Alignment Rings Size 1 Size 2 and 3 Heavy Duty Size 1-X	VANTD VAPTD - -	VANTE VAPTE VANTF -	VANTE VAPTE VANTF -	VANTM - - VAPTM
QuickLock™ Alignment Ring Size 1 and 2	-	MATE00480	MATE00480	-
NEXT™ Tool Holders Size 40 Size 76	- -	MATE00371 MATE00372	MATE00371 MATE00372	- -
Stripper Styles Size 1 Size 2 and 3 Size 3 Size 1-X	SNT1 SNT2 SNT3 -	SKT1 SKT2 SKT3 -	SRT1 SRT2 - -	SKTX - - SKTX



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Mate Precision Tooling is the leading manufacturer of original and replacement tooling for Amada, Danobat, Euromac, Prima Finn-Power, LVD Strippit, Murata Wiedemann, Salvagnini, Nisshinbo, Trumpf, and other punch press machines.

Mate has been there from the beginning with products, service, and solutions. For the past five decades, Mate has led the tooling industry in quality, price, delivery, and service. This dedication and expertise result in products that are long lasting, reliable and productive.

Mate's products and services are aimed at just one thing: helping customers manufacture sheet metal parts as productively and efficiently as possible. All Mate products are 100% unconditionally customer satisfaction guaranteed. Standard tooling or special requests – anywhere in the world, Mate is there. Call us today, we look forward to working with you.

Dean A. Sundquist Chairman and CEO



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# MATE TOOLING SYSTEMS FOR TRUMPF STYLE PUNCH PRESSES

Mate offers the most comprehensive range of tooling systems designed to accommodate any punching application in your Trumpf style punch press. Use this simple chart to determine which tooling system is right for your typical punching application.

LESS N	MORE	Mate NEXT™ Tooling System	Mate QuickLock™ Tooling System	Mate Trumpf Style Tooling System
Overall Value – The combination of: the features, the purchas and the operating costs.	se price,	••••	•••	••
Cost Savings – The ongoing cost savings of operating the too system over an extended period of time.	oling	••••	•••	••
Ease of Use – Design features that make it faster to install, si for the operator to set up, and more convenient to maintain.	impler	••••	•••	••
Interchangeability – The ability of a tooling system to be conwith popular systems from other major suppliers.	npatible	•••	•••	••••
Quick Set-up – Integral features which enable tools to be chaquickly and accurately, thus maximizing machine up time.	anged	••••	•••	••
Grind Life – The sum of the number of holes punched betwee regrinds AND the total useable length of the punch tip.	en	••••	•••	•••
Features – Elements of a system that make it simple to use, easy to maintain, extend service life, and increase productivity	y.	••••	•••	••
Purchase Price – The initial purchase price of the system.		•••	••	••

#### Mate Trumpf Style Tooling System

The Mate Trumpf Style Tooling System is designed to enable fabricators to produce high quality piece parts, economically. Features include:

#### Standard System

- Alignment Ring: Shock-resistant tool steel for maximum accuracy and durability.
- Punches: Abrasion resistant High Speed Steel for increased tool life. 1/4-degree back taper for improved stripping performance.
- Urethane Strippers reduce punching noise and eliminate sheet marking.
- Metal Strippers: High-strength tool steel for superior strength and flatness.
- Dies: Wear-resistant tool steel with uniform corner clearance radii for improved die strength and enhanced piece part quality.

Maxima™ Coating:

Maxima Coating-Titanium Zirconium Nitride Ti(Zr)N coating is available for extreme applications to eliminate galling.

Slug Free® Dies:

Mate Slug Free\* die geometry is available to eliminate slug pulling in extreme applications. Clearing the slug during each cycle improves piece part quality and extends tool life.

See Pages 7 - 11





#### Mate QuickLock™ Tooling System for Trumpf Style Presses

The Mate QuickLock™ tooling system for Trumpf style presses combines the economy of conventional Trumpf style tooling with the convenience of alignment via a keyed alignment ring. The keyed alignment ring engages the alignment key in the punch for quick tool alignment without an alignment fixture. This results in quicker tool set-ups and increased machine productivity.

# Convenience

#### Features include:

- High Speed Steel punches, with 1/4 degree back taper and near polished flanks for extended interval between regrinds.
- Punches include an alignment key for use with the Mate QuickLock alignment ring.
- Alignment ring with a keyway that engages the key on both Mate QuickLock size 1 and size 2 punches for quick and accurate tool alignment.
- Urethane strippers, in an extended size range, for quieter operation and improved piece part quality. Available as push-on or screw-on, depending on punch point size.
- Highly wear-resistant punches and dies for maximum productivity.

See Pages 26 - 31

#### Mate NEXT™ Insert Tooling System for Trumpf Style Presses

The Mate NEXT™ Insert Tooling System for Trumpf style presses, is a high performance tooling system designed to maximize tool life, minimize tool set-up times, improve accuracy, reduce punching costs, and maximize productivity.

The Mate NEXT Insert Tooling System includes:

- Two sizes of insert punch holders with precision orientation features for quick tool change without alignment fixtures.
  - Size 40: 0.031(0.80) to 1.575(40.00)
  - Size 76: 1.575(40.00) to 3.000(76.20)
- Interchangeable, highly abrasion-resistant, punch inserts for exceptional interval between regrinds. Size
   40 punch inserts use exclusive M4PM™ tool steel for longest tool life.
- Precision ground shims which return the punch insert to the original length after 0.118(3.00) has been removed during regrinding.
- Push-on urethane stripper for Size 40 punch holders provide positive on-the-die stripping without marking. Ideal for decorative material.

See Pages 20 – 25





# MAXIMA™ COATING / MATE SLUG FREE® DIES

#### Maxima<sup>™</sup> Coating

Maxima is a premium tool steel coating that has been specially formulated for punch press tooling applications. Maxima is a multilayer Zirconium Titanium Nitride (ZrTiN) coating that is hard, wear resistant, and lubricious. It acts as a barrier between the punch and the sheet metal being punched and, because of its exceptional lubricity, greatly improves stripping.

Maxima is applied to the precision ground surface of Mate's premium tool steel punches. Maxima is an extremely hard, wear resistant, slippery material which reduces the friction that occurs during the stripping portion of the punching cycle, it is particularly good for abrasive tooling applications. Less friction means less heat build up, less galling, and longer tool life.

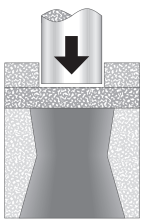


#### Mate Slug Free® Dies

Mate Slug Free\* dies eliminate slug pulling. Slug pulling is a condition where the slug returns to the top of the sheet during the stripping portion of the punching cycle. The slug comes between the punch and the top of the sheet on the next cycle. This causes damage to the piece part and the tooling. Slug Free dies eliminate this problem.

The Slug Free die has been designed with an opening that has a constriction point below the surface so the slug cannot return once it passes this point. Once the slug is separated from the punch, it is free to fall away from the punching area. Slug pulling is eliminated.

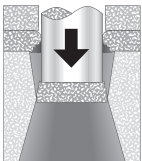
For more information visit www.mate.com/slugfree



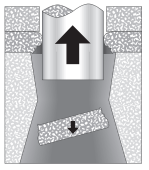
Material held securely by stripper before punch makes contact.



Punch penetrates the material. Slug fractures away from sheet.



Pressure point constricts slug. Punch stroke bottoms is free to fall down and out as slug squeezes past pressure point.



Punch retracts and slug away through exit taper of the Slug Free die.



#### Slug Free® Dies:

- Eliminate slug pulling
- Reduce tool breakage
- Improve tool life
- Increase quality

## PRODUCT FEATURES AND BENEFITS

The sum of all of the features and benefits of each Mate product guarantee superior performance in every punching application. Here are just some of the features that make this a true statement.

#### **Alignment Rings**

- Precision machined and ground for accurate tool alignment.
- High impact-resistant steel to maintain superior flatness and durability.



#### **Punches**

- Premium high speed tool steel for longer tool life.
- 1/4° back taper and near polished flanks to reduce friction and eliminate galling.
- Minute corner radii on punch point to reduce chipping.
- Single point turned radii at base of punch point to reduce stress.
- Solid surface contact with alignment ring for superior alignment.
- Superior tolerances and surface finishes.
- 0.118 (3.00) grind life in 0.250 (6.35) material.
- Three replacement lengths (small, long, extra-long)



- Quiet.
- Cushions impact.
- Eliminates sheet rattle.
- Safe: will not shatter.
- Non-Marring even on polished aluminum.
- Improved flatter sheets, no puckering.
- Positive stripping keeps sheets from moving.



#### **Strippers**

- Keyed, non-keyed, and rotational based on machine group
- High strength tool steel, will not deform or break.

#### **Dies**

- High chrome air hardened tool steel.
- 0.059 (1.50) grind life.
- Double-cut die opening to improve die strength.
- Uniform clearance radii in die corners.
- Precision slot orientation—die opening orientation and slot cut in single operation to improve accuracy.
- Improved die strength: Domed relief in size 1 and Stress Free\* relief in size 2.
- Superior roundness and flatness.

#### **Die Adapters**

- Permits Size 1 dies to be used in machines with Size 2 die bases.
- Precision machined in shock resistant tool steel for greater accuracy, superior machine fit, and longer life.

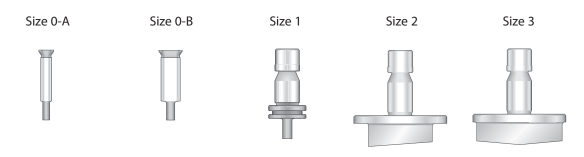








# TRUMPF STYLE TOOLING ROUND SIZE 0, 1, 2, 3



ROUND	<b>PUNCHES</b>
-------	----------------

Size	Range	Part Number	Without Shear	Whisper Shear	Rooftop Shear	Maxima™ Coating – Add
Size 0-A	0.030 (0.76) to 0.236 (5.99)	PATA0A				J
Size 0-B	0.237 (6.02) to 0.413 (10.49)	PATB0A				
Size 1	0.030 (0.76) to 1.181 (30.00)	PATD0A				
Size 2-A	1.182 (30.02) to 2.125 (53.97)	PATE0A				
Size 2-B	2.126 (53.98) to 3.0063 (76.36)	PATF0A				
Size 3	3.006 (76.36) to 4.134 (105.00)	PATJ0A				

#### **ROUND MACHINE STRIPPERS**

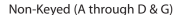
Size	Keyed	Non-Keyed	Rotational
Size 0	SKT00A	SNT00A	SRT00A
Size 1	SKT10A	SNT10A	SRT10A
Size 2	SKT20A	SNT20A	SRT20A
Size 3	SKT30A	SNT30A	N/A

#### **PUSH-ON URETHANE STRIPPERS\***

Size	Inside Diameter	Part Number	Size
0-A	0.250 (6.35)	TP0A00US	
Size 0-B	0.430 (10.92)	TP0B00US	
Size 1	0.590 (14.98)	TP0106US	
Size 1	0.890 (22.60)	TP0109US	
Size 1	1.065 (27.05)	TP0112US	

Type (Group)

\*For short (74,0) length; Custom molding available for most sizes





Keyed (E & F)

Rotational (H & I)



#### **ROUND DIES**

Size	Range	Part Number
Size 1	1.181(30.00) +0.079(2.00) Opening	D0T100
Size 2	3.000(76.20) +0.079(2.00) Opening	D0T200
Size 3	4 134(105 00) +0 079(2 00) Opening	D0T300



Size 2

Size 1







DISCOUNTS ON ALL MATE TRUMPF STYLE TOOLING 10% discount on orders between \$500 and \$1499 15% discount on orders \$1500 and over

See Pages 12 – 13 for

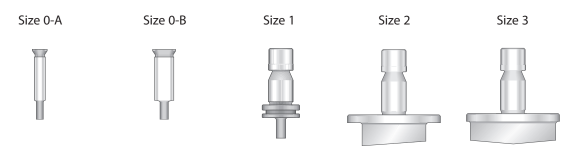
- Punch Chucks
- Alignment Rings
- Die Adapters

See Page 57 for critical tool dimensions

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# **Trumpf Style Tooling**

# TRUMPF STYLE TOOLING RECTANGLE SIZE 0, 1, 2, 3



RECTA	NGLE	<b>PUNC</b>	HES
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Size	Range	Part Number	Without Shear	Whisper Shear	Rooftop Shear	Maxima™ Coating – Add
Size 0-A	0.030 (0.76) to 0.236 (5.99)	PATA1A				
Size 0-B	0.237 (6.02) to 0.413 (10.49)	PATB1A				
Size 1	0.030 (0.76) to 1.181 (30.00)	PATD1A				
Size 2-A	1.182 (30.02) to 2.125 (53.97)	PATE1A				
Size 2-B	2.126 (53.98) to 3.0063 (76.36)	PATF1A				
Size 3	3.006 (76.36) to 4.134 (105.00)	PATJ1A				

#### **ROUND MACHINE STRIPPERS**

Size	Keyed	Non-Keyed	Rotational
Size 0	SKT01A	SNT01A	SRT01A
Size 1	SKT11A	SNT11A	SRT11A
Size 2	SKT21A	SNT21A	SRT21A
Size 3	SKT31A	SNT31A	N/A

#### **PUSH-ON URETHANE STRIPPERS\***

Size	Inside Diameter	Part Number
Size 0-A	0.250 (6.35)	TP0A00US
Size 0-B	0.430 (10.92)	TP0B00US
Size 1	0.590 (14.98)	TP0106US
Size 1	0.890 (22.60)	TP0109US
Size 1	1.065 (27.05)	TP0112US

Type (Group)

\*For short (74,0) length; Custom molding available for most sizes



Keyed (E & F)

Non-Keyed (A through D & G)

Rotational (H & I)



#### RECTANGLE DIES

Size	Range	Part Number
Size 1	1.181(30.00) +0.079(2.00) Opening	D0T110
Size 2	3.000(76.20) +0.079(2.00) Opening	D0T210
Size 3	4.134(105.00) +0.079(2.00) Opening	D0T310











# TRUMPF STYLE TOOLING STANDARD SHAPE SIZE 0, 1, 2, 3





SHAPED	PUNCHES					
Size	Range	Part Number	Without Shear	Whisper Shear	Rooftop Shear	Maxima™ Coating – Add
Size 0-A	0.030 (0.76) to 0.236 (5.99)	PATA_A				
Size 0-B	0.237 (6.02) to 0.413 (10.49)	PATB_A				
Size 1	0.030 (0.76) to 1.181 (30.00)	PATD_A				
Size 2-A	1.182 (30.02) to 2.000 (50.80)	PATE_A				
Size 2-B	2.001 (50.83) to 3.0063 (76.36)	PATF_A				
Size 3	3.006 (76.36) to 4.134 (105.00)	PATJ_A				

SHAPED MACHINE STRIPPERS				
Size	Keyed	Non-Keyed	Rotational	
Size 0	SKT0_A	SNT0_A	SRT0_A	
Size 1	SKT1_A	SNT1_A	SRT1_A	
Size 2	SKT2_A	SNT2_A	SRT2_A	
Size 3	SKT3_A	SNT3_A	N/A	

1 OST OT OTETTI THE STATE LAS				
	Size	Inside Diameter	Part Number	
	Size 0-A	0.250 (6.35)	TP0A00US	
	Size 0-B	0.430 (10.92)	TP0B00US	
	Size 1	0.590 (14.98)	TP0106US	
	Size 1	0.890 (22.60)	TP0109US	
	Size 1	1.065 (27.05)	TP0112US	
*For short (74,0) length;				

PUSH-ON URETHANE STRIPPERS\*

Type (Group) Custom molding available for most sizes



Non-Keyed (A through D & G)

Keyed (E & F)

Rotational (H & I)

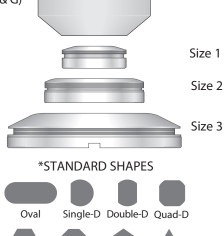
#### SHAPED DIES

 Size
 Range
 Part Number

 Size 1
 1.181(30.00) +0.079(2.00) Opening
 D0T1\_0

 Size 2
 3.000(76.20) +0.079(2.00) Opening
 D0T2\_0

 Size 3
 4.134(105.00) +0.079(2.00) Opening
 D0T3\_0

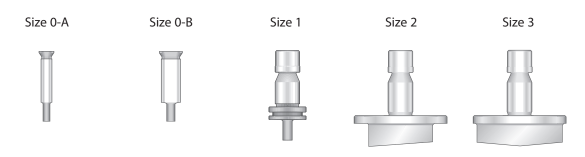


Hexagon Octagon Diamond Triangle



**SECTION 1** 

# TRUMPF STYLE TOOLING SQUARE SIZE 0, 1, 2, 3



<b>SQUARE</b>	<b>PUNCHES</b>

Size	Range	Part	Without	Whisper	Rooftop	Maxima™
		Number	Shear	Shear	Shear	Coating – Add
Size 0-A	0.030 (0.76) to 0.236 (5.99)	PATA3A				
Size 0-B	0.237 (6.02) to 0.413 (10.49)	PATB3A				
Size 1	0.030 (0.76) to 1.181 (30.00)	PATD3A				
Size 2-A	1.182 (30.02) to 1.768 (44.90)	PATE3A				
Size 2-B	1.769 (44.91) to 3.0063 (76.36)	PATF3A				
Size 3	3.006 (76.36) to 4.134 (105.00)	PATJ3A				

#### **SQUARE MACHINE STRIPPERS**

Size	Keyed	Non-Keyed	Rotationa
Size 0	SKT03A	SNT03A	SRT03A
Size 1	SKT13A	SNT13A	SRT13A
Size 2	SKT23A	SNT23A	SRT23A
Size 3	SKT33A	SNT33A	N/A

#### **PUSH-ON URETHANE STRIPPERS\***

Size	Inside Diameter	Part Number
Size 0-A	0.250 (6.35)	TP0A00US
Size 0-B	0.430 (10.92)	TP0B00US
Size 1	0.590 (14.98)	TP0106US
Size 1	0.890 (22.60)	TP0109US
Size 1	1.065 (27.05)	TP0112US

\*For short (74,0) length;

Type (Group) Custom molding available for most sizes



Non-Keyed (A through D & G)







Size 1

#### **SQUARE DIES**

Size	Range	Part Number
Size 1	1.181(30.00) +0.079(2.00) Opening	D0T130
Size 2	3.000(76.20) +0.079(2.00) Opening	D0T230
Size 3	4.134(105.00) +0.079(2.00) Opening	D0T330



Size 2



Size 3

See Page 57 for critical tool dimensions

DISCOUNTS ON ALL MATE TRUMPF STYLE TOOLING 10% discount on orders between \$500 and \$1499 15% discount on orders \$1500 and over



Dimensions in inches (millimeters)

# **ALIGNMENT RINGS**

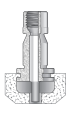
Size 1 Manual Tool Change VANTD	Sizes 2 and 3 Manual Tool Change VAPTD	Replacement Dowel 8 x 16mm DPI17304*
(RECESSED)		For all Sizes
Size 1 Automatic Tool Change VANTE	Sizes 2 and 3 Automatic Tool Change VAPTE	Alignment Key For all Sizes VKETE000
(RECESSED)		
Size 1 Minimatic VANTM	Size 1-X Minimatic VAPTM	Alignment Key For Minimatic VKETM000
(RECESSED)		
Size Heav V <i>A</i>	Alignment Key For Heavy Duty VKETF000	



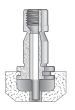
DISCOUNTS ON ALL MATE TRUMPF STYLE TOOLING 10% discount on orders between \$500 and \$1499 15% discount on orders \$1500 and over

## **ACCESSORIES**

Size 0-A Punch Chuck VINTS010



Sizes 0-B Punch Chuck VINTS020



Punch Chuck Set Screw VINSSS



Size 2 Die Adapter Accepts Size 1 Dies MAT20000



Size 3 Die Adapter Accepts Size 2 Dies MAT30000



Size 3 Die Adapter Accepts Size 1 Dies MAT40000



#### Size 1 Die Shim Pack

2x 0.004(0.1) Thickness 1x 0.012(0.30) Thickness 1x 0.024(0.60) Thickness MST1020



#### Size 2 Die Shim Pack

2x 0.004(0.1) Thickness 1x 0.012(0.30) Thickness 1x 0.024(0.60) Thickness MST2020



#### Size 1 Die Shims

0.004(0.1) Thickness MST1004 (6 minimum) 0.012(0.30) Thickness MST1012 (6 minimum) 0.020(0.50) Thickness MST1020 (6 minimum)

#### Size 2 Die Shims

0.004(0.1) Thickness MST2004 (6 minimum) 0.012(0.30) Thickness MST2012 (6 minimum) 0.020(0.50) Thickness MST2020 (6 minimum)





Size 3 Keyed Stripper Adapter SNT3H000



Die Slot Plug MKPT000



**SECTION 1** 



## MINIMATIC TOOLING SYSTEM

#### MINIMATIC HSS PUNCHES - PUNCH CHUCKS

#### SIZE 0-A PART NUMBER



Punch Chuck Setscrew VINSSS Size 0-A Punch Chuck VINTS010

(0-3) d, .030 - .236 (0.77-6.00)(3) a, .167(4.24)

PATA0A PATA1A PATA2A

PATA3A

PATB0A

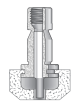
PATB1A

PATB2A

PATB3A

Optional Push-On Stripper, .250(6.35) I.D. TP0A00US

#### SIZE 0-B



Punch Chuck Setscrew **VINSSS** Size 0-B Punch Chuck VINTS020

(0-3) d, .237 - .413 (6.01-10.50)(3) a, .292(7.42)

Optional Push-On Stripper, .430(10.92) I.D. TP0B00US

#### SIZE 1



(0-3) d, .030 - 1.181 (0.77-30.00) (3) a, .837(21.27)

PATD0A PATD1A PATD2A PATD3A

Optional Push-On Stripper, .590(14.98) I.D. TP0106US Optional Push-On Stripper, .890(22.60) I.D. TP0109US Optional Push-On Stripper, 1.065(27.05) I.D. TP0112US

#### SIZE 1-X



(0-3) d. 1.182-1.500 (30.01-38.10) (3) a, 1.062(26.98)

PATX0A PATX1A PATX2A PATX3A

#### TRUMPF MACHINES THAT USE MINIMATIC STYLE TOOLS

# TRUMATIC

**KEYED** 

TRUMATIC 100 100M 120

#### MINIMATIC STRIPPERS

SIZE 1 PART NUMBER



#### SIZE 1-X



#### MINIMATIC DIES

SIZE 1 PART NUMBER



#### SIZE 1-X

1.500 + .039(38.10 + 1.00) Maximum Actual Die Opening



#### MINIMATIC ALIGNMENT RINGS

PART NUMBER SIZF 1

(0-3) d, .030 - 1.181 (0.77 - 30.00)

(0-3) d, 1.182 - 1.500

(30.01 - 38.10)



**VANTM** 

#### SI7F 1-X



VAPTM

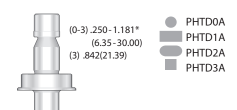


**SECTION 1** 

## **HEAVY DUTY TOOLING**

#### **HEAVY DUTY HSS PUNCHES**

#### SIZE 1 PART NUMBER



\*Punch width/diameter less than .250(6.35) NOT available in heavy duty style tooling

#### **HEAVY DUTY DIES**

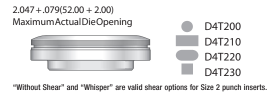
SIZE 1 PART NUMBER



"Without Shear" and "Rooftop" are valid shear options for Size 1 punches less than or equal to 1.81(30.00).

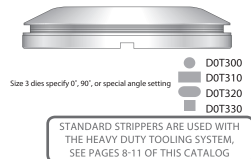
"Without Shear" and "Whisper" are valid shear options for Size 1 punch inserts greater than 1.81(30.00).

#### SIZE 2



SIZE 3

4.134 + .079(105.00 + 2.00) Maximum Actual Die Opening



HEAVY DUTY ALIGNMENT RING

SIZE 1-3 PART NUMBER



VANTF

#### TRUMPF MACHINE GROUPS BY ALIGNMENT RING STYLE

TRUMATIC	180W	235	300W
150K	180WD	240	400K
150W	185	260	400W
180K	200R	300K	500R
180LK	202K	300LW	600L
180LW	202W	300PK	2000F
180PK	225	300PW	5000



#### KEY FOR HEAVY DUTY ALIGNMENT RING - ALL SIZES



(Not interchangeable with OEM) VKETF000

#### SIZE 2-A

(0) 1.182-1.625 (30.01-41.27) (1) 1.182-2.125 (30.01-53.97) (2) 1.182-2.000 (30.01-50.80) (3) 1.182-1.768 (30.01-44.90) (3) 1.256(31.91)

PHTE0A
PHTE1A
PHTE2A
PHTE3A

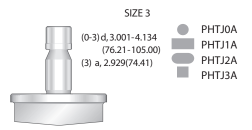


SIZE 2-B

(0) d, 1.626-3.000 (41.28-76.20) (1) d, 2.126-3.000 (53.98-76.20) (2) d, 2.001-3.000 (50.81-76.20) (3) d, 1.769-3.000 (44.91-76.20) (3) a, 2.132(54.15)

PHTF0A
PHTF1A
PHTF2A
PHTF3A

\*Punch width/diameter less than .250(6.35) NOT available in heavy duty style tooling



\*Punch width/diameter less than .250(6.35) NOT available in heavy duty style tooling

DISCOUNTS ON ALL MATE TRUMPF STYLE TOOLING
10% discount on orders between \$500 and \$1499
15% discount on orders \$1500 and over

MATE<sub>®</sub>

Dimensions in inches (millimeters)

# 5-STATION MULTI TOOL SYSTEM

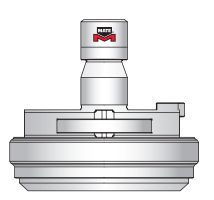
Punch Holder MATE00559

Stripper MATE00560

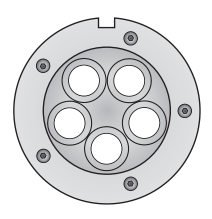
Die Holder MATE00561













ROUND		
Punch	0.030(0.76) to 0.630(16.00) Maxima™ Coating	PATV0A Add
Die	0.630(16.00) +0.024(0.60) Maximum Die Opening	DATV00
RECTAN	IGLE	
Punch	0.030(0.76) to 0.630(16.00) Maxima™ Coating	PATV1A Add
Die	0.630(16.00) +0.024(0.60) Maximum Die Opening	DATV10
SHAPED	)*	
Punch	0.030(0.76) to 0.630(16.00) Maxima™ Coating	PATV_A Add
Die	0.630(16.00) +0.024(0.60) Maximum Die Opening	DATV_0
SQUARI		
Punch	0.030(0.76) to 0.630(16.00) Maxima™ Coating	PATV3A Add
Die	0.630(16.00) +0.024(0.60)	DATV30

#### **Punches**

- Premium particle metallurgy tool steel for exceptional interval between regrinds and maximum machine up time.
- 1/4 degree back taper and near polished punch flanks to reduce friction and extend tool life.
- Maxima<sup>™</sup> coating available for extreme applications.

Maximum Die Opening

#### Dies

- High Speed Steel for extended life between regrinds.
- Uniform corner clearance radii for increased die strength and improved piece part quality.



Note: 5 and 10 Station Multi Tools are not compatible with 260A machines.

# 17

# **10-Station Multi Tool**

## **10-STATION MULTI TOOL SYSTEM**

Punch Holder MATE00555

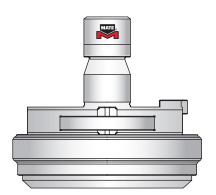
Stripper MATE00556

Die Holder MATE00550

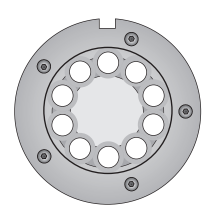




DATT30











#### **Punches**

Die

- M4PM<sup>TM</sup> particle metallurgy High Speed Steel with excellent edge-wear resistance for exceptional interval between regrinds.
- 1/4 degree back taper and near polished punch flanks to reduce friction and extend tool life.
- $\bullet$  Maxima  $^{\text{\tiny TM}}$  coating available for extreme applications.

0.413(10.50) + 0.024(0.60)

Maximum Die Opening

#### Dies

- High Speed Steel for maximum life between regrinds.
- Uniform corner clearance radii for increased die strength and improved piece part quality.

DISCOUNTS ON ALL MATE TRUMPF STYLE TOOLING 10% discount on orders between \$500 and \$1499 15% discount on orders \$1500 and over Note: 5 and 10 Station Multi Tools are not compatible with 260A machines.



**SECTION 2** 

# 4-STATION MULTI TOOL TOOLING

#### 1-PIECE PUNCH STYLE

#### 2-PIECE PUNCH STYLE









ROUN	D		ROUN	D	
Punch	0.030(0.76) to 0.630(16.00) Maxima™ Coating	PAT50A Add	Punch	0.030(0.76) to 0.630(16.00) Maxima™ Coating	PAT40A Add
Die	0.630(16.00) +0.024(0.60) Maximum Die Opening	D0T400	Die	0.630(16.00) +0.024(0.60) Maximum Die Opening	D0T400
RECTA	NGLE		RECTA	ANGLE	
Punch	0.030(0.76) to 0.630(16.00) Maxima™ Coating	PAT51A Add	Punch	0.030(0.76) to 0.630(16.00) Maxima™ Coating	PAT41A Add
Die	0.630(16.00) +0.024(0.60) Maximum Die Opening	D0T410	Die	0.630(16.00) +0.024(0.60) Maximum Die Opening	D0T410
SHAPE	ED - SEE STANDARD SHAPES		SHAPE	ED - SEE STANDARD SHAPES	
Punch	0.030(0.76) to 0.630(16.00) Maxima™ Coating	PAT5_A Add	Punch	0.030(0.76) to 0.630(16.00) Maxima™ Coating	PAT4_A Add
Die	0.630(16.00) +0.024(0.60) Maximum Die Opening	D0T4_0	Die	0.630(16.00) +0.024(0.60) Maximum Die Opening	D0T4_0
SQUAI	RE		SQUA	RE	
Punch	0.030(0.76) to 0.630(16.00) Maxima™ Coating	PAT53A Add	Punch	0.030(0.76) to 0.630(16.00) Maxima™ Coating	PAT43A Add
Die	0.630(16.00) +0.024(0.60) Maximum Die Opening	D0T430	Die	0.630(16.00) +0.024(0.60) Maximum Die Opening	D0T430
SHIM I	PACKAGE		SHIM	PACKAGE	
Die	Shim Assortment 8x 0.004(0.10) 8x 0.012(0.03) 8x 0.024(0.60)	MST4	Punch	Shim Assortment 6x 0.004(0.10) 6x 0.012(0.03) 6x 0.024(0.60) 6x 0.040(1.00)	VTST
Punch PAT4			Die	Shim Assortment 8x 0.004(0.10) 8x 0.012(0.03) 8x 0.024(0.60)	MST4



# 6-STATION MULTI TOOL TOOLING

#### 1-PIECE PUNCH STYLE











ROUN	D		ROUN	D	
Punch	0.030(0.76) to 0.413(10.49) Maxima™ Coating	PAT70A Add	Punch	0.030(0.76) to 0.413(10.49) Maxima™ Coating	PAT60A Add
Die	0.413(10.50) +0.024(0.60) Maximum Die Opening	D0T600	Die	0.413(10.50) +0.024(0.60) Maximum Die Opening	D0T600
RECTA	NGLE		RECTA	ANGLE	
	0.030(0.76) to 0.413(10.49) Maxima™ Coating	PAT71A Add		0.030(0.76) to 0.413(10.49) Maxima™ Coating	PAT61A Add
Die	0.413(10.50) +0.024(0.60) Maximum Die Opening	D0T610	Die	0.413(10.50) +0.024(0.60) Maximum Die Opening	D0T610
SHAPE	ED*		SHAPE	ED*	
Punch	0.030(0.76) to 0.413(10.49) Maxima™ Coating	PAT7_A Add	Punch	0.030(0.76) to 0.413(10.49) Maxima™ Coating	PAT6_A Add
Die	0.413(10.50) +0.024(0.60) Maximum Die Opening	D0T6_0	Die	0.413(10.50) +0.024(0.60) Maximum Die Opening	D0T6_0
SQUA	RE		SQUA	RE	
Punch	0.030(0.76) to 0.413(10.49) Maxima™ Coating	PAT73A Add	Punch	0.030(0.76) to 0.413(10.49) Maxima™ Coating	PAT63A Add
Die	0.413(10.50) +0.024(0.60) Maximum Die Opening	D0T630	Die	0.413(10.50) +0.024(0.60) Maximum Die Opening	D0T630
SHIM	PACKAGE		SHIM	PACKAGE	
Die	Shim Assortment 8x 0.004(0.10) 8x 0.012(0.03) 8x 0.024(0.60)	MST6	Punch	Shim Assortment 6x 0.004(0.10) 6x 0.012(0.03) 6x 0.024(0.60) 6x 0.040(1.00)	VTST
	h Cap 6CAP		Die	Shim Assortment 8x 0.004(0.10) 8x 0.012(0.03) 8x 0.024(0.60)	MST6

**SECTION 2** 

DISCOUNTS ON ALL MATE TRUMPF STYLE TOOLING 10% discount on orders between \$500 and \$1499 15% discount on orders \$1500 and over



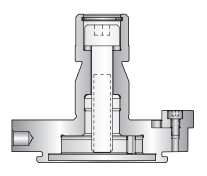
## MATE NEXT™ INSERT TOOLING SYSTEM

The new NEXT™ Insert Tooling System for Trumpf style presses, is designed to dramatically increase tool life and reduce punching costs.

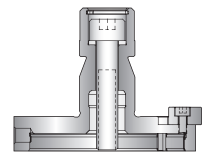
The NEXT™ Insert Tooling System includes:

- Interchangeable, abrasion-resistant, punch inserts
- Two sizes of insert punch holders with precision orientation features
- Precision ground punch shim returns the NEXT™ punch assembly to the original length after 0.118(3.00) has been removed during routine grinding.

SIZE 40 SIZE 76



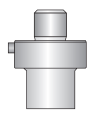
Insert Punch Holder Available in two sizes. Size 40 0.030-1.575(0.76-40.01) Size 76 1.576-3.0063(40.03-76.36)



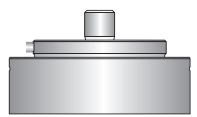


Precision Ground Shim





NEXT™ Punch Inserts M4PM<sup>™</sup> from 0.031(0.80) to 1.181(30.00) M2 HSS from 1.182(30.01) to 3.000(76.20)

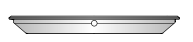


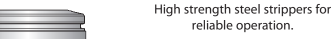


Push-on Urethane Stripper



The NEXT™ Insert Tooling System is fully compatible with existing strippers and dies.







High wear resistant steel dies for exceptional tool life.

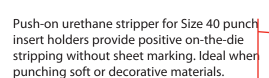


The NEXT™ Insert Tooling System holders, with integral precision alignment features and captive draw bolt, accept interchangeable punch inserts for faster and more accurate machine set-ups.

Size 40 0.030(0.76) to 1.575(40.01) Size 76 1.576(40.03) to 3.0063(76.36)

M4 HSS from 0.031(0.80) to 1.181(30.00) M2 HSS from 1.182(30.01) to 3.000(76.20) High speed steel (HSS) NEXT™ punch inserts providesuperiorabrasion resistance to extend the interval between regrinds.

Precision ground punch shim returns the NEXT™ punch assembly to the original length after 0.118(3.00) has beenremovedduring routine grinding.



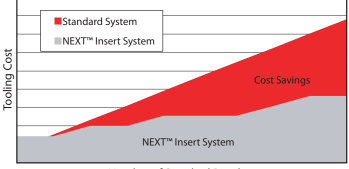
High strength steel stripper for reliable operation.

High wear resistant steel die for exceptional tool life. Optional Slug Free die geometry available.

# available.

#### Mate NEXT™ Insert System Delivers Value!

The High Speed Steel punch inserts deliver exceptional edge wear resistance. The M4PM™ HSS Insert in sizes up to 0.031-1.181(0.80-30.00) delivers the longest possible interval between regrinds. In addition, by installing the shim after 0.118(3.00) has been removed from the punch during regrinding, the punch assembly is returned to its original length instead of being replaced. The result is that a single punch insert would last the same as multiple standard punches. The chart at right demonstrates the real value delivered by the NEXT™ Insert Tooling System from Mate.



Number of Standard Punches

Default Position 90 Degrees Top View Torque Settings (Pre-set torque wrench recommended) 6mm NEXT™ Holder Draw Bolt – 288 in-lbs (22Nm) 6mm Alignment Ring Bolt – 132 in-lbs (15Nm) Punch Check Set Screw – 240 in-lbs (27Nm)



Dimensions in inches (millimeters)

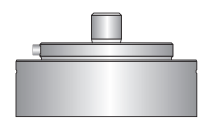
**SECTION 3** 

# MATE NEXT™ TOOLING SYSTEM ROUND SIZE 40 AND SIZE 76









#### **ROUND PUNCHES**

Size	Range	Part Number	Without Shear	Whisper Shear	Maxima™ Coating – Add
Size 40	0.030 (0.76) to 1.181 (30.00)	PBTD0A			
Size 40	1.182 (30.02) to 1.575 (40.01)	PBTE0A			
Size 76	1.576 (40.03) to 2.205 (56.01)	PBTF0A			
Size 76	2.206 (56.03) to 2.599 (66.01)	PBTG0A			
Size 76	2.600 (66.04) to 3.0063 (76.36)	PBTH0A			

Size Keyed Rotational
Size 1 SKT10A SRT10A
Size 2 SKT20A SRT20A

#### **PUSH-ON URETHANE STRIPPERS**

Size	Inside Diameter	Part Number
Size 40	0.984 (25.00)	MATE00374
Size 40	1.181 (30.00)	MATE00375
Size 40	1.378 (35.00)	MATE00376
Size 40	1.575 (40.00)	MATE00377

#### Type (Group)



Keyed (E & F)

Rotational (H & I)



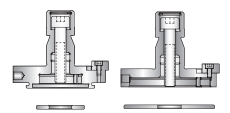
#### **ROUND DIES**

Size Range Part Number Size 1 1.181(30.00) +0.079(2.00) Opening D0T100 Size 2 3.000(76.20) +0.079(2.00) Opening D0T200



#### **PUNCH HOLDER AND SHIM**

Size 40 Punch Holder with Shim MATE00371
Size 40 Shim MATE00364
Size 76 Punch Holder with Shim MATE00372
Size 76 Shim MATE00365
Draw Bolt SHC12191
Snap Ring SRI00001

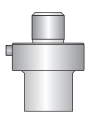


See Page 57 for critical tool dimensions

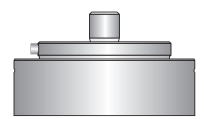


# MATE NEXT™ TOOLING SYSTEM RECTANGLE SIZE 40 AND SIZE 76









#### **RECTANGLE PUNCHES**

Size	Range	Part Number	Without Shear	Whisper Shear	Maxima™ Coating – Add
Size 40	0.030 (0.76) to 1.181 (30.00)	PBTD1A			
Size 40	1.182 (30.02) to 1.575 (40.01)	PBTE1A			
Size 76	1.576 (40.03) to 2.205 (56.01)	PBTF1A			
Size 76	2.206 (56.03) to 2.599 (66.01)	PBTG1A			
Size 76	2.600 (66.04) to 3.0063 (76.36)	PBTH1A			

#### RECTANGLE MACHINE STRIPPERS

Size	Keyed	Rotational
Size 1	SKT11A	SRT11A
Size 2	SKT21A	SRT21A

#### **PUSH-ON URETHANE STRIPPERS**

Size	Inside Diameter	Part Number	Size 40
0.984 (2	5.00)	MATE00374	
Size 40	1.181 (30.00)	MATE00375	
Size 40	1.378 (35.00)	MATE00376	
Size 40	1.575 (40.00)	MATE00377	

#### Type (Group)



Keyed (E & F)

Rotational (H & I)



#### **RECTANGLE DIES**

Size	Range	Part Number
Size 1	1.181(30.00) +0.079(2.00) Opening	D0T110
Size 2	3.000(76.20) +0.079(2.00) Opening	D0T210

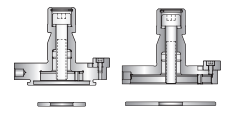


Size 1



#### **PUNCH HOLDER AND SHIM**

Size 40	Punch Holder with Shim	MATE00371
Size 40	Shim	MATE00364
Size 76	Punch Holder with Shim	MATE00372
Size 76	Shim	MATE00365
Draw Bo	lt	SHC12191
Snap Rin	ıg	SRI00001



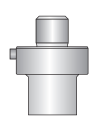
DISCOUNTS ON ALL MATE TRUMPF STYLE TOOLING 10% discount on orders between \$500 and \$1499 15% discount on orders \$1500 and over



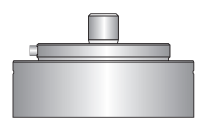
**SECTION 3** 

# MATE NEXT™ TOOLING SYSTEM STANDARD SHAPE SIZE 40 AND SIZE 76









#### SHAPED PUNCHES

Size	Range	Part Number	Without Shear	Whisper Shear	Maxima™ Coating – Add
Size 40	0.030 (0.76) to 1.181 (30.00)	PBTD_A			
Size 40	1.182 (30.02) to 1.575 (40.01)	PBTE_A			
Size 76	1.576 (40.03) to 2.205 (56.01)	PBTF_A			
Size 76	2.206 (56.03) to 2.599 (66.01)	PBTG_A			
Size 76	2.600 (66.04) to 3.0063 (76.36)	PBTH_A			

#### SHAPED MACHINE STRIPPERS

Size	Keyed	Rotationa
Size 1	SKT1_A	SRT1_A
Size 2	SKT2_A	SRT2_A

#### **PUSH-ON URETHANE STRIPPERS**

Size	Inside Diameter	Part Numbe
Size 40	0.984 (25.00)	MATE00374
Size 40	1.181 (30.00)	MATE00375
Size 40	1.378 (35.00)	MATE00376
Size 40	1.575 (40.00)	MATE00377

#### Type (Group)



Keyed (E & F)

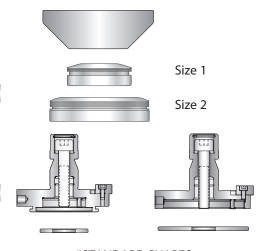
Rotational (H & I)

#### SHAPED DIES

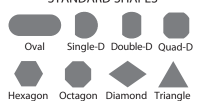
Size	Range	Part
		Number
Size 1	1.181(30.00) +0.079(2.00) Opening	D0T1_0
Size 2	3.000(76.20) + 0.079(2.00) Opening	D0T2 0

#### PUNCH HOLDER AND SHIM

Size 40 Punch Holder with Shim	MATE00371
Size 40 Shim	MATE00364
Size 76 Punch Holder with Shim	MATE00372
Size 76 Shim	MATE00365
Draw Bolt	SHC12191
Snap Ring	SRI00001



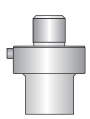
#### \*STANDARD SHAPES



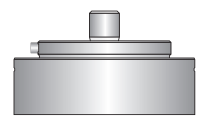


# MATE NEXT™ TOOLING SYSTEM **SQUARE SIZE 40 AND SIZE 76**









#### **SQUARE PUNCHES**

Size	Range	Part Number	Without Shear	Whisper Shear	Maxima™ Coating – Add
Size 40	0.030 (0.76) to 1.181 (30.00)	PBTD3A			-
Size 40	1.182 (30.02) to 1.575 (40.01)	PBTE3A			
Size 76	1.576 (40.03) to 2.205 (56.01)	PBTF3A			
Size 76	2.206 (56.03) to 2.599 (66.01)	PBTG3A			
Size 76	2.600 (66.04) to 3.0063 (76.36)	PBTH3A			

#### **SQUARE MACHINE STRIPPERS**

Size	Keyed	Rotational
Size 1	SKT13A	SRT13A
Size 2	SKT23A	SRT23A

#### **PUSH-ON URETHANE STRIPPERS**

Size	Inside Diameter	Part Number
Size 40	0.984 (25.00)	MATE00374
Size 40	1.181 (30.00)	MATE00375
Size 40	1.378 (35.00)	MATE00376
Size 40	1.575 (40.00)	MATE00377

#### Type (Group)



Keyed (E & F)

Rotational (H & I)



#### **SQUARE DIES**

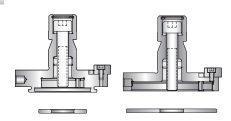
Size Range Part Number Size 1 1.181(30.00) +0.079(2.00) Opening D0T130 Size 2 3.000(76.20) +0.079(2.00) Opening D0T230







Size 40	Punch Holder with Shim	MATE00371
Size 40	Shim	MATE00364
Size 76	Punch Holder with Shim	MATE00372
Size 76	Shim	MATE00365
Draw Bo	olt	SHC12191
Snap Ring		SRI00001



See Page 57 for extended length and shear options

DISCOUNTS ON ALL MATE TRUMPF STYLE TOOLING 10% discount on orders between \$500 and \$1499 15% discount on orders \$1500 and over

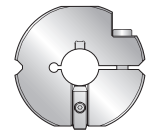


Dimensions in inches (millimeters)

**SECTION 3** 

# MATE QUICKLOCK™ TOOLING SYSTEM

Introducing Mate QuickLock™ Tooling System
Mate QuickLock™ is a new tooling system for Trumpf style
presses that combines the economy of conventional Trumpf
style tooling with the convenience of alignment via a keyed
alignment ring. The hardened and ground key (located in the
shank or shoulder, depending on punch point size) engages
the keyway in the alignment ring for fast and accurate alignment
without a dedicated alignment fixture.



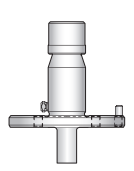
Mate QuickLock™ Tooling System Features:

- High-speed steel punches for extended interval between sharpening.
- Punches include an alignment key for use with the Mate QuickLock™ alignment ring.
- Alignment ring with a keyway that engages the key on both Mate QuickLock™ size 1 and size 2 punches for quick and accurate tool alignment of both.
- Urethane strippers, in an extended size range, for quieter operation and improved piece part quality.
- Highly wear-resistant punches and dies for maximum productivity.



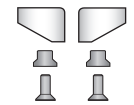
- Precision machined keyway to accept the hardened punch key for accurate alignment, relative to the die aperture, without the need for a fixture.
- Precision ground upper and lower surfaces for positive contact with the punch shoulder for reduced tool stress and maximum service life.
- Elimination of the possibility of punch rotation, with a solid contact between the punch key and the alignment ring keyway.
- Shock resistant tool steel to eliminate cracking, for longer service life.
- Compatible with conventional Trumpf style size 2 punches.
- Universal for both Mate QuickLock™ size 1 and size 2 punches.







Mate QuickLock™ Push-On Urethane Stripper



Mate QuickLock™ Screw-On Urethane Stripper. Supplied in pairs. Fixed to the punch shoulder with a retainer and flat head screw.





# MATE QUICKLOCK™ TOOLING SYSTEM

#### Mate QuickLock™ Punches

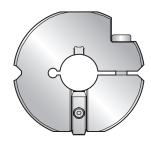
- High speed steel, for extended intervals between sharpening.
- Hardened and ground key for quick and accurate punch alignment.
  - For punches with a diagonal dimension up to 2.000(50.80) the alignment pin is located on the shank.
  - For punches with a diagonal dimension greater than 2.000(50.80) the alignment pin is located on the shoulder.
- 1/4-degree back taper and near polished punch flanks to reduce friction, eliminate galling, and extend punch grind life.
- Maxima<sup>™</sup> coating or Nitride treatment available for extreme punching applications.
- Optional extended length punch available, with 3.057(77.60) overall length.

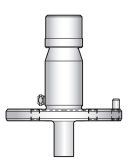
#### Mate QuickLock™ Urethane Strippers

- Positive, on-the-die stripping to eliminate sheet rattle and reduce punching noise.
- Two types available (dependent on punch point size).
  - Push-On Urethane Stripper
    - Locks securely onto punch and alignment ring for reliable operation.
    - Available for all extended length punches with a diagonal dimension up to 2.000(50.80).
  - Screw-On Urethane Stripper
    - Available in two sizes: for shaped punches with width up to 0.394(10.00) and length up to 2.362(60.00), or length up to 3.000(76.20).
    - Supplied in pairs, and fixed to the punch shoulder with a flat head screw.
    - Punch must have rooftop shear, and length over 2.000(5.08)

#### **Mate Dies**

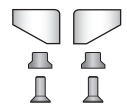
- Highly wear-resistant tool steel with optimized heat treatment for perfect balance of wear and toughness for maximum interval between regrinds. Up to 0.059(1.50) grind life.
- Double-cut die opening for improved accuracy.
- Uniform clearance radii in die corners for improved component edge quality.
- Improved die strength with domed relief to evenly distribute punching forces.
- · Superior roundness and flatness for improved piece part quality.







Mate QuickLock™ Push-On Urethane Stripper



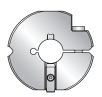
Mate QuickLock™ Screw-On Urethane Stripper. Supplied in pairs. Fixed to the punch shoulder with a retainer and flat head screw.







# MATE QUICKLOCK™ TOOLING SYSTEM **ROUND SIZE 1 AND SIZE 2**



Mate QuickLock™ Universal Alignment Ring The integral keyway allows for fast and accurate alignment of the Mate QuickLock™ punch for faster machine set-up without a dedicated alignment fixture. Also compatible with conventional size 2 punches.



Mate QuickLock™ Punch with Alignment Pin. The hardened and ground key (located in the shank or shoulder, depending on punch point size) engages the keyway in the alignment ring for fast and accurate alignment without a dedicated alignment fixture.

#### QUICKLOCK™ UNIVERSAL ALIGNMENT RING

Size 1 and 2 Universal Alignment Ring MATE00480

Size	Range	Part Number	Without Shear	Whisper Shear	Maxima™ Coating – Add
Size 1	0.030 (0.76) to 1.181 (30.00)	PDTD0A			
Size 2	1.182 (30.02) to 1.575 (40.01)	PDTE0A			
Size 2	1.576 (40.03) to 2.000 (50.80)	PDTF0A			
Size 2	2.001 (50.83) to 2.362 (60.00)	PDTG0A			
Size 2	2.363 (60.00) to 3.0063 (76.36)	PDTH0A			

#### **ROUND MACHINE STRIPPERS**

Size	Keyed	Rotational
Size 1	SKT10A	SRT10A
Size 2	SKT20A	SRT20A

#### QUICKLOCK™ PUSH-ON URETHANE STRIPPERS\*

Inside Diameter	Part Number
0.590 (15.00)	MATE00532
0.787 (20.00)	MATE00533
1.181 (30.00)	MATE00534
1.378 (35.00)	MATE00548
1.574 (40.00)	MATE00535
2.047 (52.00)	MATE00536

#### Type (Group)



Keyed (E & F)



Rotational (H & I)

#### **ROUND DIES**

Size	Range	Part Number
Size 1	1.181(30.00) +0.079(2.00) Opening	D0T100
Size 2	3.000(76.20) + 0.079(2.00) Opening	D0T200





Size 1



Size 2

See Page 57 for critical tool dimensions

DISCOUNTS ON ALL MATE TRUMPF STYLE TOOLING 10% discount on orders between \$500 and \$1499 15% discount on orders \$1500 and over



Dimensions in inches (millimeters)

<sup>\*</sup>Standard length QuickLock™ punches use standard push-on urethane strippers. Extended length QuickLock punches use QuickLock™ urethane strippers.

# MATE QUICKLOCK™ TOOLING SYSTEM **RECTANGLE SIZE 1 AND 2**



Mate QuickLock™ Universal Alignment Ring The integral keyway allows for fast and accurate alignment of the Mate QuickLock™ punch for faster machine set-up without a dedicated alignment fixture. Also compatible with conventional size 2 punches.



Mate QuickLock™ Punch with Alignment Pin. The hardened and ground key (located in the shank or shoulder, depending on punch point size) engages the keyway in the alignment ring for fast and accurate alignment without a dedicated alignment fixture.

#### QUICKLOCK™ UNIVERSAL ALIGNMENT RING

Size 1 and 2 Universal Alignment Ring MATE00480

#### **RECTANGLE PUNCHES**

Range	Part Number	Without Shear	Whisper Shear	Maxima™ Coating – Add
0.030 (0.76) to 1.181 (30.00)	PDTD1A			
1.182 (30.02) to 1.575 (40.01)	PDTE1A			
1.576 (40.03) to 2.000 (50.80)	PDTF1A			
2.001 (50.83) to 2.362 (60.00)	PDTG1A			
2.363 (60.00) to 3.0063 (76.36)	PDTH1A			
	0.030 (0.76) to 1.181 (30.00) 1.182 (30.02) to 1.575 (40.01) 1.576 (40.03) to 2.000 (50.80) 2.001 (50.83) to 2.362 (60.00)	Number 0.030 (0.76) to 1.181 (30.00) PDTD1A 1.182 (30.02) to 1.575 (40.01) PDTE1A 1.576 (40.03) to 2.000 (50.80) PDTF1A 2.001 (50.83) to 2.362 (60.00) PDTG1A	Number Shear 0.030 (0.76) to 1.181 (30.00) PDTD1A 1.182 (30.02) to 1.575 (40.01) PDTE1A 1.576 (40.03) to 2.000 (50.80) PDTF1A 2.001 (50.83) to 2.362 (60.00) PDTG1A	Number Shear Shear  0.030 (0.76) to 1.181 (30.00) PDTD1A  1.182 (30.02) to 1.575 (40.01) PDTE1A  1.576 (40.03) to 2.000 (50.80) PDTF1A  2.001 (50.83) to 2.362 (60.00) PDTG1A

#### **RECTANGLE MACHINE STRIPPERS**

Size	Keyed	Rotational
Size 1	SKT1_A	SRT1_A
Size 2	SKT2_A	SRT2_A
		Type (Group)



rype (Group) Keyed (E & F)

Rotational (H & I)

#### QUICKLOCK™ PUSH-ON URETHANE STRIPPERS\*

Inside Diameter	Part Number
0.590 (15.00)	MATE00532
0.787 (20.00)	MATE00533
1.181 (30.00)	MATE00534
1.378 (35.00)	MATE00548
1.574 (40.00)	MATE00535
2.047 (52.00)	MATE00536



#### **RECTANGLE DIES**

Size	Range	Part Number
Size 1	1.181(30.00) +0.079(2.00) Opening	D0T1_0
Size 2	3.000(76.20) +0.079(2.00) Opening	D0T2 0

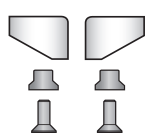












#### MATE QUICKLOCK™ Screw-On Urethane Stripper

For use with shaped Mate QuickLock™ Punches with optional rooftop shear and width up to 0.394(10.00). Two sizes available. G-Station with punch length 2.001(5.08) - 2.362 (60.00) MATE00538 H-Station with punch length up to 3.000 (76.20) MATE00539 Retainer – pair MATE00578 Screw - pair MATE00579



<sup>\*</sup>Standard length QuickLock™ punches use standard push-on urethane strippers. Extended length QuickLock punches use QuickLock™ urethane strippers.

# MATE QUICKLOCK™ TOOLING SYSTEM STANDARD SHAPE SIZE 1 AND SIZE 2



Mate QuickLock™ Universal Alignment Ring
The integral keyway allows for fast and accurate
alignment of the Mate QuickLock™ punch
for faster machine set-up without a dedicated
alignment fixture. Also compatible with
conventional size 2 punches.



Mate QuickLock™ Punch with Alignment Pin. The hardened and ground key (located in the shank or shoulder, depending on punch point size) engages the keyway in the alignment ring for fast and accurate alignment without a dedicated alignment fixture.

#### QUICKLOCK™ UNIVERSAL ALIGNMENT RING

Size 1 and 2 Universal Alignment Ring MATE00480

SH	AP	FD	PU	NC	HES

Size	Range	Part Number	Without Shear	Whisper Shear	Maxima™ Coating – Add
Size 1	0.030 (0.76) to 1.181 (30.00)	PDTD_A			
Size 2	1.182 (30.02) to 1.575 (40.01)	PDTE_A			
Size 2	1.576 (40.03) to 2.000 (50.80)	PDTF_A			
Size 2	2.001 (50.83) to 2.362 (60.00)	PDTG_A			
Size 2	2.363 (60.00) to 3.0063 (76.36)	PDTH_A			

#### SHAPED MACHINE STRIPPERS

Size	Keyed	Rotational
Size 1	SKT1_A	SRT1_A
Size 2	SKT2_A	SRT2_A

#### QUICKLOCK™ PUSH-ON URETHANE STRIPPERS\*

Inside Diameter	Part Number
0.590 (15.00)	MATE00532
0.787 (20.00)	MATE00532
` ,	
` ,	
• •	
,	
1.181 (30.00) 1.378 (35.00) 1.574 (40.00) 2.047 (52.00)	MATE00534 MATE00548 MATE00535 MATE00536

#### Type (Group)



Keyed (E & F)



Rotational (H & I)

#### SHAPED DIES

Size Range Part Number Size 1 1.181(30.00) +0.079(2.00) Opening D0T1\_0 Size 2 3.000(76.20) +0.079(2.00) Opening D0T2\_0

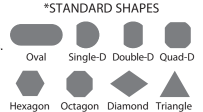


Size 1



Size 2

\*Standard length QuickLock™ punches use standard push-on urethane strippers. Extended length QuickLock punches use QuickLock™ urethane strippers.





# MATE QUICKLOCK™ TOOLING SYSTEM SQUARE SIZE 1 AND SIZE 2



Mate QuickLock™ Universal Alignment Ring The integral keyway allows for fast and accurate alignment of the Mate QuickLock™ punch for faster machine set-up without a dedicated alignment fixture. Also compatible with conventional size 2 punches.



Mate QuickLock™ Punch with Alignment Pin. The hardened and ground key (located in the shank or shoulder, depending on punch point size) engages the keyway in the alignment ring for fast and accurate alignment without a dedicated alignment fixture.

#### QUICKLOCK™ UNIVERSAL ALIGNMENT RING

Size 1 and 2 Universal Alignment Ring MATE00480

#### SQUARE QUICKLOCK™ PUNCHES

Size	Range	Part Number	Without Shear	Whisper Shear	Maxima™ Coating – Add
Size 1	0.030 (0.76) to 1.181 (30.00)	PDTD3A			
Size 2	1.182 (30.02) to 1.575 (40.01)	PDTE3A			
Size 2	1.576 (40.03) to 2.000 (50.80)	PDTF3A			
Size 2	2.001 (50.83) to 2.362 (60.00)	PDTG3A			
Size 2	2.363 (60.00) to 3.0063 (76.36)	PDTH3A			

#### **SQUARE MACHINE STRIPPERS**

Size	Keyed	Rotational
Size 1	SKT13A	SRT13A
Size 2	SKT23A	SRT23A

#### QUICKLOCK™ PUSH-ON URETHANE STRIPPERS\*

Inside Diameter	Part Number
0.590 (15.00)	MATE00532
0.787 (20.00)	MATE00533
1.181 (30.00)	MATE00534
1.378 (35.00)	MATE00548
1.574 (40.00)	MATE00535
2.047 (52.00)	MATE00536

#### Type (Group)



Keyed (E & F)



Rotational (H & I)

#### **SQUARE DIES**

 Size
 Range
 Part Number

 Size 1
 1.181(30.00) +0.079(2.00) Opening
 D0T130

 Size 2
 3.000(76.20) +0.079(2.00) Opening
 D0T230





Size 1



Size 2

\*Standard length QuickLock™ punches use standard push-on urethane strippers. Extended length QuickLock punches use QuickLock™ urethane strippers.

See Page 57 for critical tool dimensions

DISCOUNTS ON ALL MATE TRUMPF STYLE TOOLING 10% discount on orders between \$500 and \$1499 15% discount on orders \$1500 and over



Dimensions in inches (millimeters)

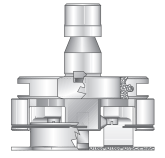
**SECTION 4** 

# **EUROSTYLE™ TOOLING SYSTEM**

#### 0.200 x 2.000

#### **PUNCH ASSEMBLY**

RECTANGLE XPT2170200X2000
RECTANGLE, WITH MAXIMA\* COATING XPT21M0200X2000
OVAL XPT2270200X2000
OVAL, WITH MAXIMA\* COATING XPT22M0200X2000



#### **URETHANE SPRINGS**

UTS1



#### REPLACEMENT PUNCH INSERT

RECTANGLE PATS1A0200X2000
RECTANGLE, WITH MAXIMA\* COATING PATS1M0200X2000
OVAL PATS2A0200X2000
OVAL, WITH MAXIMA\* COATING PATS2M0200X2000



#### REPLACEMENT STRIPPER

MATE00461

### NOT FOR TC500 AND NEWER MACHINES



# EUROSTYLE™ TOOLING SYSTEM

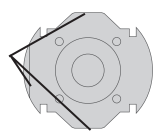
Precision and rigidity of the guided shearing assembly extend punch and die life up to three times more than non-guided assemblies...

A guided, spring-loaded stripper with on-the-die performance is built into the punching assembly. The stripper is guided by the inside surface of the retainer and by the sides of the punch insert. The punch point is guided by the stripper as it enters the material. This protects slitting punches against deflection at the point of impact so they last much longer. Spring pressure yields positive stripping action and clamps material against the die for clean, accurate punching, and flatter piece parts.

#### Three Alignment Flats...

- Three alignment flats on the punch holder allow immediate 0° or 90° alignment without disassembly.
- The guided stripper allows for on-die stripping which is essential for material control with minimal slippage. The greater accuracy eliminates secondary finishing, while the punching operation can be accomplished in fewer hits.

External alignment flats allow for simple 0 and 90 degree alignment ring setting without disassembly



#### Slitting Options...



Standard with radius corners for smooth blending of successive cuts in slitting operations.

The oval punch is used for a smooth transition between punch hits. No "pips" or edge irregularities.





Shake-and-break (See D06 on Page 36) with square corners for precise gaps needed for holding corner tabs.

The rectangular punch is used for precision corner cutting.



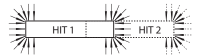
#### Smooth Slitting Tip...

To reduce edge irregularities left by square ended tools, it is common practice to order oval punches and rectangular dies with 0.060 (1.50) radius corners as sets.

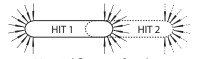
Slitting with a rectangular punch and die can result in small "pips" which are visually undesirable. This is the result of natural forces that take place when performing this operation.

The sharp corners of a rectangular punch and die force an abrupt change in the direction that the material flows prior to the fracture of the slug from the sheet. This abrupt change in the direction of flow can be decreased by placing a radius on the corners of the rectangle. As the radius increases in size, a more uniform flow of material is achieved.

When the size of the radius is increased to 1/2 the width of the rectangle, the shape becomes an oval. This oval shaped punch and die will result in an improved edge appearance when slitting.



Abrubt change in material flow occurs at the sharp corners of the rectangle



Material flows uniformly at the ends of the oval

**SECTION 5** 

Punch insert can be removed from tool without disassembly to facilitate sharpening and punch replacement.





## LONGLIFE™ SLITTING TOOL SYSTEM



Mate's LongLife™ slitting tool system for Trumpf style punch presses is designed to deliver exceptional value combining premium tool steel punch and die inserts with robust punch and die holders. Fully OEM compatible, Mate LongLife provides you with the most cost-effective slitting tool solution.

#### **PUNCH INSERT**

- LongLife<sup>™</sup> Premium M4PM<sup>™</sup> high speed steel provides maximum interval between regrinds and improves piece part quality
- Available in four standard shapes: rectangle, oval, dovetail and trapezoid
- Metric and inch sizes: Size 56 0.787(19,98) to 2.205(56,00) Size 76 2.206(56,01) to 3.000(76,20)
- Widths up to 0.250(6,35)
- Optional Maxima<sup>™</sup> coating available
- Compatible with Trumpf style

#### **PUNCH HOLDER**

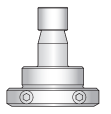
- LongLife<sup>™</sup> tool system offers two styles of punch holders:
  - Integral alignment ring for fast, precise tool set up
- Separate heavy duty alignment ring (additional) to allow manual angle setting flexibility
- · Works with conventional machine strippers

#### **DIE INSERT**

- Premium M4PM<sup>™</sup> high speed steel for high wear resistance and exceptional die strength
- Metric and inch sizes: Size 56 0.787(19,98) to 2.205(56,00) 1-piece or 2-piece insert Size 76 0.787(19,98) to 3.000(76,20) 1-piece or 2-piece insert
- Widths up to 0.250(6,35)
- 11 standard discrete die clearances 0.004(0.10) to 0.024(0.60) in 0.002(0.05) increments
- Compatible with Trumpf style

#### DIE HOLDER ASSEMBLY

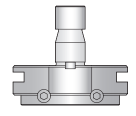
- · Includes full shim set with two thicknesses
- Two sizes: Size 56 for up to .250 x 2.000(6,35 x 56,00) Size 76 for up to .250 x 3.000(6,35 x 76,20)



DESCRIPTION PART NUMBER SLITTING PUNCH

HOLDER

PPD2HA



DESCRIPTION

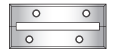
PART NUMBER

SLITTING PUNCH HOLDER PPD2HAVANTF WITH INTEGRATED ALIGNMENT RING

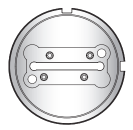
#### 5.00 X 56.00 mm



DESCRIPTION PART NUMBER **PUNCH INSERT** PPDE A



DESCRIPTION PART NUMBER **ONE-PIECE INSERT** DSDE A **TWO-PIECE INSERT** DTDE\_A



DESCRIPTION PART NUMBER

DIE BASE ASSEMBLY DPD2H056

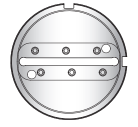
#### 5.00 X 76.20 mm



DESCRIPTION PART NUMBER **PUNCH INSERT** PPDF\_A



DESCRIPTION PART NUMBER ONE-PIECE INSERT DSDF\_A TWO-PIECE INSERT DTDF\_A



PRICE DESCRIPTION

PART NUMBER

DIE BASE ASSEMBLY DPD2H076

### Die Shims

5,00 x 56,00 (0.30mm thickness) MATE1326 5,00 x 56,00 (0.51mm thickness) MATE1327 5,00 x 76,20 (0.30mm thickness) MATE1328 5,00 x 76,20 (0.51mm thickness) MATE1329

### **Available Shapes:**



\*Solid size 2 die, Rectangle or Oval only

D0T2 0



## MATE M4PM™ TOOL STEEL

M4PM™ is a high speed, particle metallurgy tool steel designed for use in high performance tooling systems.

The chemical composition of M4, the particle metallurgy manufacturing process, and a triple temper heat treatment process produce M4PM: the world's finest tool steel for use in punching tools.

M4PM is a very homogeneous, high quality tool steel which has many advantages when compared to alternative tool steels commonly available. These advantages include:

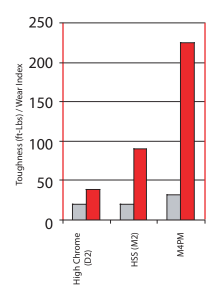
Superior Wear Resistance - 100% better wearing, M4PM offers superior resistance to adhesive- and abrasive-wear to maximize the interval between regrinds.

- More uniform distribution of smaller carbides—results in improved ductility (adhesive-wear) while still providing abrasive-wear resistant carbides over the entire surface of the material.
- 100% more Vanadium carbides—harder wearing for greater resistance to abrasive-wear.
- Increased Tungsten carbides—harder wearing and offer better red hardness; increased resistance to high temperatures which may anneal or damage the material.
- Higher hardenability—increased alloy content results in higher effective hardness for better wear resistance.

Increased Toughness - the molecular structure of M4PM is 50% tougher than conventional tool steels in impact strength tests.

- Triple temper heat treatment process—ensures full conversion of the material matrix. Results in fully tempered martensite and reduced internal stress, together with better dimensional stability.
- More uniform distribution of smaller carbides—offsets the effects of increased alloy content. Results in a more "interlocked" material matrix for significantly reduced tool breakage and edge chipping. See micrograph.

**Better Value** – customer trials have shown that tools manufactured in M4PM last 100% longer between regrinds than tools manufactured using conventional High Speed Steel. By increasing the interval between regrinds, the tooling lasts longer and punches many more holes before needing to be replaced.



Toughness\*

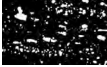
Relative Wear Resistance\*\*

International Material Standards			
	D2 M2 M4PM		
JIS	SKD 11	SKH 51	SKH 54
WNr	1.2379	1.3343	none
DIN	X155 CrVMo 12-1	HS 6-5-2	none

M4PM Chemical Composition		
Carbon 1.42%		
Chromium	4.00%	
Vanadium	4.00%	
Tungsten	5.50%	
Molybdenum	5.25%	

Micrograph shows that the particle metallurgy process produces a very homogeneous, high quality tool steel with superior wear resistance, toughness and dimensional stability.





M4PM

conventional tool steel

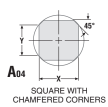


**SECTION 5** 

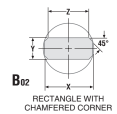
<sup>\*</sup>Toughness: Charpy C-Notch impact strength test.

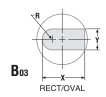
<sup>\*\*</sup>Relative Wear Resistance: 10x Cross cylinder adhesive wear test. Based upon steel manufacturers data.

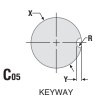
# SPECIAL SHAPES



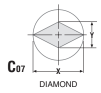


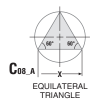


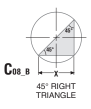


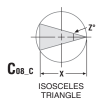


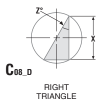


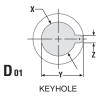




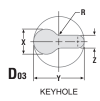


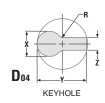


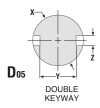


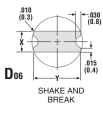


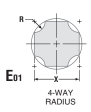


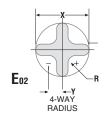


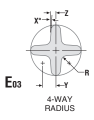






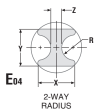


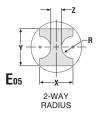


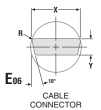


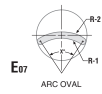


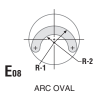
# SPECIAL SHAPES

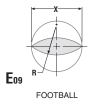




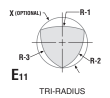


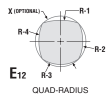


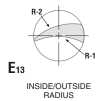


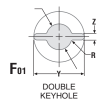


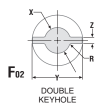


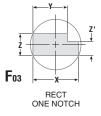


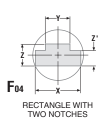


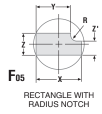


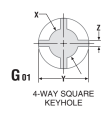




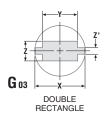


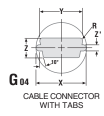
















# **ADD-ONS**

General

Radius Corner Add 10% to punch and die Non-Standard Straight Before Radius (SBR) Dimension Add 25% to punch Extra Back Taper (1 degree per side) Add 25% to punch Special Angle Settings Add 25% to die Optional Shear (Limited Options) no charge  $Shock\ Steel\ \hbox{--} for\ rectangles\ and\ squares\ when\ total\ clearance\ is\ greater\ than\ 0.024(0.60)\ Add$ 25% to die

Optional 77,00mm (long) or 77,50mm (extended) lengths

Flat shear only; Size 1, Size 2, Size 40 and Size 76 no charge

Small Diameter Round Tools

Diameter 0.031 (0.79) to 0.061 (1.55) Add to punch and die 25% Diameter 0.062 (1.56) to 0.092 (2.34) Add 10% to punch and die

Narrow Width Shaped Tools

Widths under 0.125 (3.18) Add 25% to punch, stripper, and die

Maxima™ Coating or Nitride Treatment

Trumpf Style Tooling Size 0-A and Size 0-B

Size 1 and Size 1-X

Size 2 Size 3

Slitting Insert

Multi Tool: 4, 5, 6, and 10 station

Mate QuickLock™

Size 1

Size 2

Mate NEXT™

Size 40

Size 76

Non-Standard Design Features: Call for Quote



# **EASYVIEW O-RINGS**

Introducing Lean Visual Management Capability for size 1 and size 2 Trumpf style dies. Mate's patent pending EasyView™ technology uses a colored O-ring for clear and instant identification.

- Fully compatible with existing Trumpf die inventories
- No die key interference
- · O-rings manufactured from oil resistant butyl rubber for years of service life
- · Available in five distinct colors for optimum differentiation

Use the simple removable O-ring to identify a specific feature of the die making it faster and easier for the user to make the correct decision every time. Eliminate wasted time looking for the correct tool.

Order Trumpf EasyView™ today!

Examples of Use	Criteria	Color
Material Type	Mild Steel Aluminum	Black Red
	Stainless Steel	Yellow
Material Thickness	0.040(1.00)	Green
	0.059(1.50)	Yellow
	0.078(2.00)	White
Die Clearance	0.008(0.20)	Red
	0.012(0.30)	Yellow
	0.016(0.40)	Green
Machine Location	Machine #1	Red
	Machine #2	White
	Machine #3	Black
Shift	Days	White
	Nights	Black
Status	OK to use	Green
	To be Sharpened	Red



Ordering Information		BLACK	RED	GREEN	YELLOW	WHITE
TRUMPF SIZE 1 O-RING	PACK OF 5	MATE01349	MATE01350	MATE01351	MATE01352	MATE01353
TRUMPF SIZE 2 O-RING	PACK OF 5	MATE01354	MATE01355	MATE01356	MATE01357	MATE01358

Not available for Minimatic dies.



# TRUMPF STYLE SPECIAL APPLICATIONS

#### **CENTERPOINT UP**

#### **CENTERPOINT DOWN**



**COMPLETE ASSEMBLY** XTT1D0P199

**COMPLETE ASSEMBLY** XTT1D0P299

### **COUNTERSINK - DEDICATED**

### **COUNTERSINK - UNIVERSAL**



UPPER ASSEMBLY (Includes adjustable holder)

> **UPPER INSERT** XTT2D0B316

ADJUSTABLE HOLDER MALPH

STANDARD DIE

**COMPLETE ASSEMBLY** XTT1D0B399



**UPPER INSERT** XTT2D0B216

ADJUSTABLE HOLDER MALPH

STANDARD DIE

**COMPLETE ASSEMBLY** XTT1D0B299

#### **CARD GUIDE**

### **ROUND EMBOSS - FORMED**



**COMPLETE ASSEMBLY** 

\$ 1,680.00 XTT2D0A000



**COMPLETE ASSEMBLY** XTT2D0E100

### **SHAPED EMBOSS - FORMED**

#### **EMBOSS - CONTINUOUS**



**COMPLETE ASSEMBLY** XTT2D0E300



**COMPLETE ASSEMBLY** XTT2D0BT00



DISCOUNTS ON ALL MATE TRUMPF STYLE TOOLING 10% discount on orders between \$500 and \$1499 15% discount on orders \$1500 and over

# TRUMPF STYLE SPECIAL APPLICATIONS

**EXTRUSION - TAPPING** 

**EXTRUSION - PIERCE AND EXTRUDE** 



COMPLETE ASSEMBLY XTT2D0D100



COMPLETE ASSEMBLY XTT2D0DP00

**KNOCKOUT - SINGLE** 

**KNOCKOUT - DOUBLE** 



COMPLETE ASSEMBLY : ROUNDS XTT2D0K100

> STANDARD SHAPES XTTD0K300



COMPLETE ASSEMBLY : ROUNDS XTT2D0K400

> STANDARD SHAPES XTT2D0K300

LANCE AND FORM - LOCATING TAB

**LOUVER - OPEN END** 



COMPLETE ASSEMBLY XTT2D0FD00



COMPLETE ASSEMBLY XTT2D0L000

**SECTION 6** 

DISCOUNTS ON ALL MATE TRUMPF STYLE TOOLING 10% discount on orders between \$500 and \$1499 15% discount on orders \$1500 and over



# TRUMPF STYLE SPECIAL APPLICATIONS

**LOUVER - CLOSED END** 



**COMPLETE ASSEMBLY** XTT2D0LC00

#### **LOUVER - CONTINUOUS**



**COMPLETE ASSEMBLY** XTT2D0LL00

### **SHEARBUTTON**



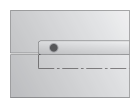
COMPLETE ASSEMBLY XTT2D0S100

### **THREADFORM**



**COMPLETE ASSEMBLY** XTT2D0T100

### SCISSORTOOL™



COMPLETE ASSEMBLY XTT2D0ST00

### SHEETMARKER™



For Trumpf TC2000 and newer

COMPLETE ASSEMBLY XTT2D0SM00

# **ROLLERBALL**°



COMPLETE ASSEMBLY For Trumpf TC2000 and newer XTT2D0RB00

### ADDITIONAL ASSEMBLIES AVAILABLE



**CLUSTERS: FULLY GUIDED** 



SEMI-GUIDED

NON-GUIDED



**LANCE AND FORM** (MANY VARIETIES)



EMBOSS -**COLD FORGED** 



STAMPING -ALPHA-NUMERIC



EMBOSS -EDGE FORM



STAMPING -V-LINE CUSTOM INSCRIPTION

**CALL FOR QUOTE** 



DISCOUNTS ON ALL MATE TRUMPF STYLE TOOLING 10% discount on orders between \$500 and \$1499 15% discount on orders \$1500 and over

# TRUMPF STYLE SPECIAL APPLICATIONS AVAILABLE FROM STOCK!

Mate now has a huge inventory of Special Applications in stock for immediate delivery! Mate special applications from stock enable you to produce your parts sooner, more efficiently, and more profitably. Order yours today!

Station Size 2	ng Extrusion Inside Diameter M4 - 0.131(3.32) +/-0.001(0.02)	Material Thickness 0.056(1.42) to 0.062(1.57)	Stock Part Number XTT2D0D100-0005
Size 2	M4 - 0.131(3.32) +/-0.001(0.02)	0.035(0.89) to 0.039(0.99)	XTT2D0D100-0006
Size 2 Size 2	M5 - 0.166(4.22) +/-0.001(0.02) M5 - 0.166(4.22) +/-0.001(0.02)	0.056(1.42) to 0.062(1.57) 0.035(0.89) to 0.039(0.99)	XTT2D0D100-0003 XTT2D0D100-0004
Size 2 Size 2	M6 - 0.197(5.00) +/-0.001(0.02) M6 - 0.197(5.00) +/-0.001(0.02)	0.056(1.42) to 0.062(1.57) 0.035(0.89) to 0.039(0.99)	XTT2D0D100-0001 XTT2D0D100-0002
Shoarl	button		
	Inside Diameter 0.197(5.00) 0.200(5.08)	Material Thickness 0.188(4.77) Max 0.188(4.77) Max	Stock Part Number XTT2D0S100-0001 XTT2D0S100-0002
Cente	rpoint		
	Inside Diameter Down	Material Thickness 0.250(6.35) Max	Stock Part Number XTT1D0P200-0001
Unive	rsal Countersink		
	Inside Diameter 82 deg 90 deg 120 deg	Material Thickness 0.250(6.35) Max 0.250(6.35) Max 0.250(6.35) Max	Stock Part Number XTT1D0B201-0001 XTT1D0B201-0002 XTT1D0B201-0003
Custo	m Applications		
	Inside Diameter  Mate Rollerball*  Mate Sheetmarker*  Mate Rollerball*Deburr	Material Thickness	Stock Part Number XTT2D0RB00 XTT2D0SM00 XTT2D0RD00

\*Stock Ground Symbol Stamp is not compatible with newer Trumpf machines. Contact Mate Customer Service for more information.



# SPECIAL APPLICATIONS



Cluster - Round



Cluster - Shape



**Card Guide** 



Centerpoint



Countersink - Round



**Countersink - Shape** 



**Emboss - Beading** 



**Emboss - Edgeform** 



Emboss – Formed (Round and Shaped)



**Emboss - Cold Forged** 



**Extrusion - Tapping** 



**Extrusion - Flanged Hole** 



**Hinge Tool** 



**Knockout** 



**Lance And Form** 



Louver



Scissortool™



Shearbutton (Round and Shaped)



Rollerball™



Sheetmarker™



Stamping - Alpha Numeric



Stamping - V-line



**Threadform** 





See MATE Forming Tool Order Guide for forming tool ordering specifications...

Ask for part number LIT00002

### Cluster

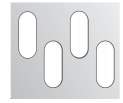
Produce multiple holes with minimal hits.

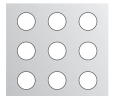
#### **Typical Application:**

- Material thickness from 0.020(0.50) to 0.157(4.00).
- Other restraints dependent upon station size, punch size and shape and press tonnage.

#### Comments:

- For greater hole uniformity and flatter sheets, spread the punches to avoid punching adjacent holes in the same hit.
- Do not re-punch through previously punched holes to complete a pattern. A single hit tool may be necessary.







# Card Guide

A retainer for printed circuit boards.

#### Typical Application:

- Material thickness from 0.040(1.00) to 0.078(2.00).
- Maximum recommended top-of-sheet to top-of-form height is 0.125(3.20).

#### Comments:

- Length of the card guide is dependent upon station size and machine tonnage.
- Also available as a continuous form to increase productivity and flexibility.



### Countersink—Dedicated

Allows screw and rivet head to sit flush or below the surface of the material.

#### **Typical Application:**

• Material thickness from 0.048(1.22) to 0.250(6.35), dependent upon press tonnage capacity.

#### Comments:

- The shoulder (dedicated) style is generally ordered for one material thickness and screw size.
- The shoulder style coins the surrounding area, producing a clean flat countersink with minimal burring.





### **Emboss—Beading**

A stiffener to add rigidity to sheet metal panels.

### **Typical Application:**

• Material thickness from 0.027(0.70) to 0.250(6.35), dependent upon press tonnage capacity.

#### Comments:

- The increment between hits is determined by the cosmetic requirements for the finished part. Smaller increments result in improved appearance.
- The form height should be as low as possible to minimize sheet distortion.



# **Emboss—Cold Forged**

Produce a logo or design on a part.

#### **Typical Application:**

- Material thickness from 0.018(0.46) to 0.118(3.00).
- Best results in material thickness from 0.040(1.00) to 0.078(2.00).
- Maximum size dependent on the tooling style, station size, and press tonnage capacity.

#### Comments:

 An exact drawing, CAD file, or artwork of logo is required to produce this type of assembly.



Provide a recess or a protrusion.

#### **Typical Application:**

 Material thickness from 0.027(0.70) to 0.250(6.35), dependent upon press tonnage capacity.

#### Comments:

- Best results are attained when the side wall angle is 45° or less.
- Optimum form height is 3 x the material thickness or less.





# Extrusion—Tapping

Threading for screws and increased bearing area for tubes, etc.

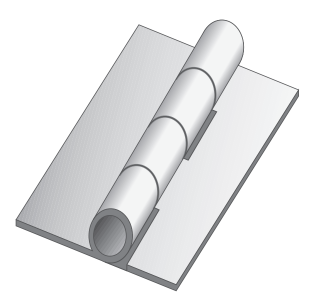
#### **Typical Application:**

- Material thickness from 0.031(0.80) to 0.106(2.70).
- Overall Height 2x to 2.5x material thickness.
- Diameter 0.374(9.50) (M10 Screw thread).

#### Comments:

· Additional inverted dies are required to accommodate alternate material thickness.





# Hinge

Creates hinge knuckles as integral elements on sheet metal components.

#### **Typical Application:**

. The range of this application is dependent on a combination of the material thickness, pin diameter and feed gap of the press.

#### Comments:

• An integral hinge knuckle on a component will eliminate the costly process of purchasing and assembling separate hinges.



### Knockout

Allows optional pathway for electrical cable.

#### Typical Application:

- Material thickness from 0.024(0.60) to 0.118(3.00).
- Maximum size dependent upon material type, thickness, and press tonnage capacity.

#### Comments:

- The tool can normally be used with other material thickness within a range
- of + or 0.016(0.41) from design thickness.
- Maintain 0.236(6.00) difference between diameters used for knockout.



# Lance And Form

For air flow, decoration, as card guides, location markers, shear tabs, wire harnesses, or clip attachments.

#### **Typical Application:**

- Material thickness from 0.020(0.50) to 0.118 (3.00).
- Maximum recommended top-of-sheet to top-ofform height is 0.250(6.40).
- Other limitations include material type, station size, and press tonnage capacity.

#### Comments:

 The inclusion of a 5° draft angle is recommended to assure reliable operation of open ground forms.



**SECTION 6** 



See MATE Forming Order Tool Guide for forming tool ordering specifications...

Ask for part number LIT00002



Dimensions in inches (millimeters)

#### Louver

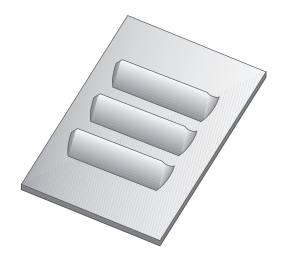
Provides air flow or ventilation.

#### **Typical Application:**

- Material thickness from 0.028(0.70) to 0.106(2.70)
- Maximum recommended top-to-top height is 0.255(6.50)

#### Comments:

- One tool cuts the sheet and produces the form in the same operation.
- The tool is designed for a specific material thickness.



Insert Sizes Available						
Fractional	Decimal	Metric				
3/32	0.094	2.40				
1/8	0.125	3.12				
3/16	0.188	4.50				
1/4	0.250	6.34				



# Stamp—Alpha Numeric

Provides indelible marking of alpha-numeric characters on the top or bottom of a sheet.

#### **Typical Application:**

- Material thickness 0.032(0.80) up to machine capacity.
- Characters available in 4 popular sizes. See table.

#### Comments:

· Individual characters can be easily changed.





See MATE Forming Order Tool Guide for forming tool ordering specifications...

Ask for part number LIT00002

### **Threadform**

Provides a form to accept a sheet metal screw.

#### **Typical Application:**

- Material thickness 0.020(0.50) to 0.048(1.20).
- Size is dependent upon screw size selected.
- Thicker material requires a countersink operation or thinning prior to threadforming.





# V-Line Stamping

Produce logos, messages, or symbols.

#### Typical Application:

- Material thickness from 0.032(0.80) up to machine capacity.
- Maximum size is dependent on station size, size of symbols and characters, and press tonnage capacity.

#### Comments:

- V-Line Stamping -- renders the image with a sharp line stamped into the surface.
- An exact drawing, CAD file, or artwork of logo is required in order to produce this type of assembly.



# Mate EasySnap™

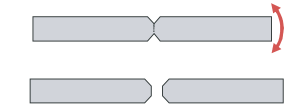
Scrapless retention system to allow fabricator to snap punched parts out of sheet metal.

#### **Typical Application:**

- Material thickness from 0.020(0.50) up to 0.078(2.00) for mild steel and aluminium, and 0.020(0.50) up to 0.059(1.50) for stainless steel.
- Maximum length of form is 36.00(914.40)

#### Comments:

- · Reduces the need for slitting and micro joints for part retention.
- · Material type and thickness must be specified at time of order.







### Mate HexLock™

Provides a reliable and secure method of retaining common threaded fasteners in sheet metal.

#### Typical Application:

- Material thickness from 0.020(0.50) up to 0.118(3.00)
- . Other limitations include material type, station size, and press tonnage capacity.

#### Comments:

· Suitable for hexagon nuts and hexagon headed bolts that conform to DIN933 or DIN934.



#### Rollerball™

The Rollerball is an exciting new concept designed by Mate Precision Tooling to take advantage of the extended programming capabilities of hydraulic and other punch presses capable of operating in the x and y axis with the ram down. The Rollerball is capable of making forms not possible with single hit forming tools.

#### **Typical Application:**

 Maximum workable material thickness is 0.105(2.70) mild steel.

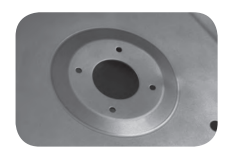
#### Comments:

 The press must be capable of holding the ram down while the sheet is moved in the x and/or y.

#### **Patent Pending**

#### XTT2D0RB00







# Rollerball Deburr™

Punching processes frequently cause burrs on sheet metal parts. They are unavoidable. Removing them requires secondary deburring operations that are either performed manually or use specialized equipment. Now Mate helps you eliminate these costly secondary operations with the new Rollerball Deburr™ tool!

#### **Typical Application:**

 Materials of any thickness in mild steel, stainless steel and alum

#### Comments:

 The Mate Rollerball Deburr tool takes advantage of Mate's Rollerball™ technology by using the extended programming capabilities of punch presses that can operate in the x and y axis with the ram down.

Rollerball Deburr pushes the burr away and creates a radius on the side of the part. Sold as a set, Rollerball Deburr comes complete with everything you need.

**Patent Pending** 

XTT2D0RD00







### Sheetmarker™

For markings or etchings on the surface of sheet metal. The tool uses a diamond pointed insert in a spring loaded holder to create the marking.

#### **Typical Application:**

• The Sheetmarker Tool can be used on all material types and thicknesses.

#### Comments:

- · A wide variety of results can be produced, ranging from very light etching to fairly deep grooves in
- · Variations are achieved with a combination of three spring pressures and two insert point angles.
- The press must be capable of holding the ram down while the sheet is moved in the x and/or y.

Patent Numbers: US 7,168,364 B2. Europe 1 099 509. Singapore: 88336

XTT2D0SM00

# Mate SnapLock™

For joining materials, thus eliminating secondary operations such as spot welding, riveting, or fastening with threaded hardware.

#### **Typical Application:**

- Material thickness from 0.020(0.50) up to 0.118(3.00).
- · Other limitations include material type, station size, and press tonnage capacity.

#### Comments:

- · Suitable for joining materials of dissimilar type and/or thickness.
- . Positive locking and locating feature for fast and accurate assembly.



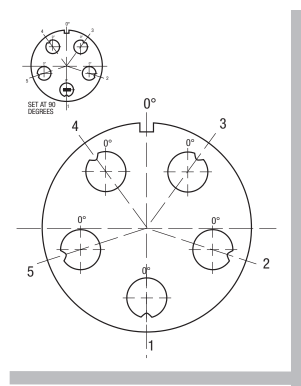


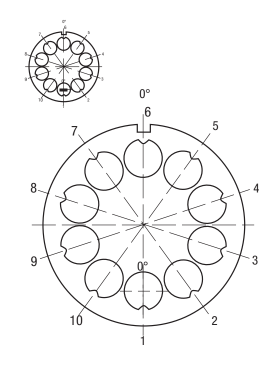


# **MULTI TOOL ANGLE SETTING**

5-Station

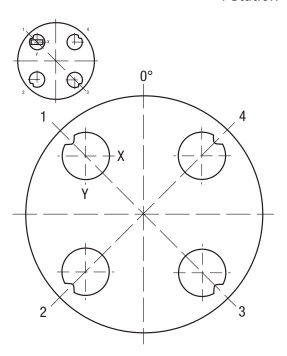


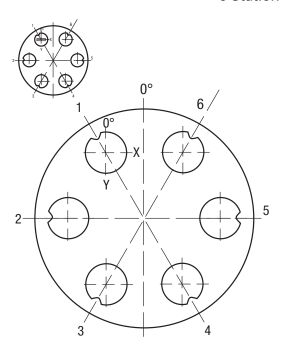




4-Station

6-Station





**SECTION 7** 

# Custom angle settings

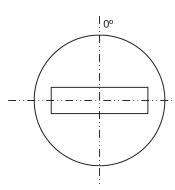
Custom angle settings are achieveable. Contact your customer service representative to discuss your specific needs.



# STANDARD SHAPE ANGLE SETTING

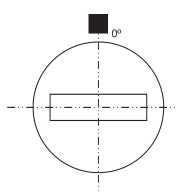
This page shows the location of the primary or (zero degree) orientation feature for punches, strippers, and dies. The orientation feature of a punch is a pin which engages with the alignment ring (Quicklock™) or punch holder (NEXT $^{\text{m}}$ ). The orientation of a die is via a keyway, and strippers are oriented by a pair of pins.

### Standard Punch



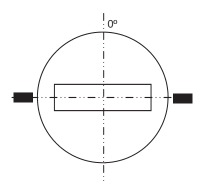
The standard punch is aligned with the alignment ring, and thus does not require an orientation feature.

### Size 1 or 2 Die



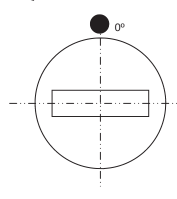
Additional keyways are provided, dependant on shape symmetry. Examples: Rectangle has two keyways and the single-D has four keyways. The default angle setting is 90 degrees, as shown.

# Size 1 or 2 Stripper



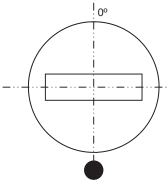
Additional pin locations are provided dependant on shape symmetry. The default angle setting is 90 degrees, as shown.

### OuickLock™ Punch



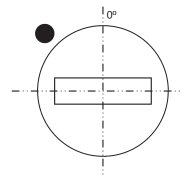
Where punch point diagonal is <2.000(50.80) the pin is positioned on the shank of the punch. The default angle setting is 90 degrees, as shown.

# OuickLock™ Punch



Where punch point diagonal is >2.000(50.80) this pin is positioned on the shoulder of the punch. The default angle setting is 90 degrees, as shown.

### NEXT™ Punch



The orientation pin is positioned on the shoulder of the punch. The default angle setting is 90 degrees, as shown.

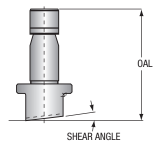


# **CRITICAL TOOL DIMENSIONS**

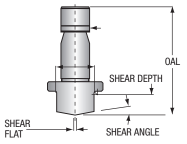
			Flat (without shear)		Whisper		Rooftop		
Overall Punch Length Inch		2.910	3.030	3.050	3.030	3.050	3.030	3.050	
Overall Pu	nch Length	Millimeters	74.00	77.00	77.50	77.00	77.50	77.00	77.50
Trumpf Style	Size 0-A	PATA_A*			-	-	-	-	-
	Size 0-B	PATB_A*			-	-	-	-	-
	Size 1	PATD_A					-		-
	Size 1-X	PATX_A		-	-	-	-	-	-
	Size 2	PATE_A					-		-
	Size 2	PATF_A					-		-
	Size 3	PATJ_A	-	-	-	-	-		-
QuickLock™	Size 1	PCTD_A							
	Size 2	PCTE_A							
	Size 2	PCTF_A							
	Size 2	PCTG_A							
	Size 2	PCTH_A							
NEXT™	Size 40	PBTD A**							
INEAT		_					-		-
	Size 40	PBTE_A**					-		-
	Size 76 Size 76	PBTF_A**					-		-
		PBTG_A**					-		-
	Size 76	PBTH_A**					-		-
			-			-		•	

Standard No Charge Option - Option not available.

# WHISPER SHEAR



#### ROOFTOP SHEAR





Maximum Punch   Whisper Shear			Roofto	p Shear	Die Dimensions		
Station	Point Diagonal	Depth/Angle	Depth/Angle	Shear Flat	Outside Diameter Thickness		
Size 1	0.591(15.01)	5 degrees	10 degrees	0.050(1.27)	2.362(60.00)	0.709(18.00)	
Size 1	1.181(30.00)	5 degrees	5 degrees	0.050(1.27)	2.362(60.00)	0.709(18.00)	
Size 2	3.0063(76.36)	0.110(2.79)	0.110(2.79)	0.100(2.54)	3.937(100.00)	0.789(20.00)	
Size 3	4.134(105.00)	0.110(2.79)	0.110(2.79)	0.100(2.54)	5.905(150.00)		
Size 1	0.643(16.33)	5 degrees	10 degrees	0.050(1.27)	2.362(60.00)	0.709(18.00)	
Size 1	1.181(30.00)	5 degrees	5 degrees	0.050(1.27)	2.362(60.00)	0.709(18.00)	
Size 2	3.000(76.20)	0.110(2.79)	0.110(2.79)	0.100(2.54)	3.937(100.00)	0.789(20.00)	
Size 40	0.643(16.33)	5 degrees	10 degrees	0.050(1.27)	See size 1 See size 2		
Size 40	1.181(30.00)	5 degrees	5 degrees	0.050(1.27)			
Size 40	1.575(40.01)	0.110(2.79)	0.110(2.79)	0.100(2.54)	See size 2		
Size 76	3.0063(76.36)	0.110(2.79)	0.110(2.79)	0.100(2.54)	See size 2		
	Station Size 1 Size 2 Size 3 Size 1 Size 1 Size 2 Size 40 Size 40 Size 40	Station         Point Diagonal           Size 1         0.591(15.01)           Size 1         1.181(30.00)           Size 2         3.0063(76.36)           Size 3         4.134(105.00)           Size 1         0.643(16.33)           Size 1         1.181(30.00)           Size 2         3.000(76.20)           Size 40         0.643(16.33)           Size 40         1.181(30.00)           Size 40         1.575(40.01)	Station         Point Diagonal         Depth/Angle           Size 1         0.591(15.01)         5 degrees           Size 1         1.181(30.00)         5 degrees           Size 2         3.0063(76.36)         0.110(2.79)           Size 3         4.134(105.00)         0.110(2.79)           Size 1         0.643(16.33)         5 degrees           Size 2         3.000(76.20)         0.110(2.79)           Size 40         0.643(16.33)         5 degrees           Size 40         1.181(30.00)         5 degrees           Size 40         1.575(40.01)         0.110(2.79)	Station         Point Diagonal         Depth/Angle         Depth/Angle           Size 1         0.591(15.01)         5 degrees         10 degrees           Size 1         1.181(30.00)         5 degrees         5 degrees           Size 2         3.0063(76.36)         0.110(2.79)         0.110(2.79)           Size 3         4.134(105.00)         0.110(2.79)         0.110(2.79)           Size 1         0.643(16.33)         5 degrees         10 degrees           Size 2         3.000(76.20)         0.110(2.79)         0.110(2.79)           Size 40         0.643(16.33)         5 degrees         10 degrees           Size 40         1.181(30.00)         5 degrees         5 degrees           Size 40         1.575(40.01)         0.110(2.79)         0.110(2.79)	Station         Point Diagonal         Depth/Angle         Depth/Angle         Shear Flat           Size 1         0.591(15.01)         5 degrees         10 degrees         0.050(1.27)           Size 1         1.181(30.00)         5 degrees         5 degrees         0.050(1.27)           Size 2         3.0063(76.36)         0.110(2.79)         0.110(2.79)         0.100(2.54)           Size 3         4.134(105.00)         0.110(2.79)         0.110(2.79)         0.100(2.54)           Size 1         0.643(16.33)         5 degrees         10 degrees         0.050(1.27)           Size 2         3.000(76.20)         0.110(2.79)         0.110(2.79)         0.100(2.54)           Size 40         0.643(16.33)         5 degrees         10 degrees         0.050(1.27)           Size 40         1.181(30.00)         5 degrees         10 degrees         0.050(1.27)           Size 40         1.575(40.01)         0.110(2.79)         0.110(2.79)         0.100(2.54)	Station         Point Diagonal         Depth/Angle         Depth/Angle         Shear Flat         Outside Diameter           Size 1         0.591(15.01)         5 degrees         10 degrees         0.050(1.27)         2.362(60.00)           Size 1         1.181(30.00)         5 degrees         5 degrees         0.050(1.27)         2.362(60.00)           Size 2         3.0063(76.36)         0.110(2.79)         0.110(2.79)         0.100(2.54)         3.937(100.00)           Size 3         4.134(105.00)         0.110(2.79)         0.110(2.79)         0.100(2.54)         5.905(150.00)           Size 1         0.643(16.33)         5 degrees         10 degrees         0.050(1.27)         2.362(60.00)           Size 2         3.000(76.20)         0.110(2.79)         0.110(2.79)         0.100(2.54)         3.937(100.00)           Size 40         0.643(16.33)         5 degrees         10 degrees         0.050(1.27)         2.362(60.00)           Size 40         0.643(16.33)         5 degrees         10 degrees         0.050(1.27)         Sec           Size 40         1.181(30.00)         5 degrees         5 degrees         0.050(1.27)         Sec           Size 40         1.575(40.01)         0.110(2.79)         0.110(2.79)         0.100(2.54)         Sec </td	



<sup>\*</sup> Overall length when assembled into punch chuck

<sup>\*\*</sup> Overall length when assembled into NEXT™ punch holder





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# **MATE PRECISION TOOLING**

#### **WORLDWIDE HEADQUARTERS:**

1295 Lund Boulevard, Anoka, Minnesota 55303 USA Tel 763.421.0230 Fax 763.421.0285 mate.com

#### **EUROPEAN HEADQUARTERS:**

Gablonzer Str, 25, 61440 Oberursel, Germany Tel +49.6171.8878.000 Fax +49.6171.8878.001 mate.de

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