

## **TRUMPF TOOLING**









Ketec Precision Tooling Co., LtdManufacturing CNC Punch Tooling



Ketec Precision Tooling Co., Ltd Manufacturing Press Brake Tooling

## KETEC CHINA SERVE THE WORLD

#### The biggest sheet metal tooling manufacturer in China

- National High Tech Enterprise
- Registered Capital: 50 Million RMB.
- Fix Assets: 150 Million RMB.
- Total factory area: 506,000 square feet (47,000 square meters).
- Annual Product Capacity: 1,200,000 sets for CNC punch press tooling; 20,000 sets for Press Brake Tooling.
- Over 300 high-quality employees in the company, KETEC have completed machining, EDM, heat treatment.
- National high-tech enterprise, features sheet metal technology R&D center.
- Obtains 18 national invention and new utility patent.
- Over 10,000 sheet metal enterprises in the world are using KETEC TOOLS
- 24 Direct sales in China and 18 KETEC Agents in the global countries.

- 1998 Sept. Founded Jiangnan Mold Tools Factory in Guangzhou.

  Manufacturing stamping tooling.
- 2001 Aug. Established Ketec Precision Tooling Co.,Ltd.

  Manufacturing CNC punch tooling and stamping tooling.
- 2004 Feb. Registered **KETEC** trademark.
- 2004 Aug. ISO9000:2000 certified.
- 2004 Nov. Registered **KETEC** as an international trademark.
- 2007 Dec. Registered enterprise value increasing to 5 Million RMB.
- 2008 Jan. Move to Mingzhu Industrial Park in Conghua Guangzhou with approximately 323,000 square feet (30,000 square meters).
- 2008 Jan. Registered enterprise value increasing to 10 Million RMB.
- 2008 Mar. Awarded Guangdong Major Products certificate for CNC punch tooling.
- 2008 Jun. Created guideline with permission from Standardization

  Administration of People's Republic of China for CNC Turret

  Punch Tooling standard.
- 2010 Feb. Published JB/T 10928–2010, CNC Turret Punch Tooling standard by China Ministry of Industry and Information.

  Implemented in July 2010.
- 2010 Nov. ISO 9001:2008 Certified.
- 2011 Jun. Started selling TOP series thick turret tooling.
- 2011 Nov. Setup warehouse in Taicang Jiangsu.
- 2012 Mar. Registered enterprise value increasing to 50 Million RMB.
- 2012 Jul. Rated as National High Tech Enterprise.
  - Certification No: GR201244000059
- 2012 Aug. Second location completed in Industrial Nan Road

  Conghua Guangzhou with approximately 183000 square feet

  (17000 square meters). Manufacturing press brake tooling.
- 2012 Aug. Established KETEC Precision Tooling Inc. in USA.
- 2013 Oct. Setup warehouse in Tianjin.
- 2015 Oct. Honored the Integrity of Law-Abiding business model in Guangzhou.

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## **MULTI TOOL**

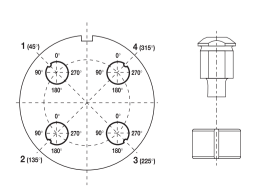
## **Multi-tool 10 STATION**



All punches and dies will be made at 90 deg. Position 1
Punch Max. Dia: 10.5mm

Description	Code	Price
Punch Ass'y(w/o insert)	TM0.A1	
Basic Body	TM0.P5	
Toothed Wheel	TM0.P6	
Adjusting Key	P.DWZ-TKM	
Dowel Pin	TM0.P7	
Screw	P.M10*35A	
Dowel Pin	TM0.P8	
Screw	P.M3*8A	
Lubrication Vale	P.YB-TKM	
Punch Shank	TM0.P9	
Die ass'y(w/o die insert)	TM0.B1	
Die Holder	TM0.D9	
Die Holder w/Brush	TM0.D8	
Brush insert	P.MS8	
Ball	P.GZ-TKM	
Screw	P.M6*8F	
Stripper	TM0.S1	
Pin	P.JX-TKS	
Punch Insert		
Round	TM0.P1RO.	
Standard shape	TM0.P1**.	
Special shape	TM0.P1**.	
Die		
Round	TM0.D1RO.	
Standard shape	TM0.D1**.	
Special shape	TM0.D1**.	

## Multi-tool 4 STATION

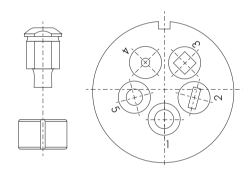


Description	Code	Price
Punch Insert		
Round	TM4.P1RO.	
Standard shape	TM4.P1**.	
Special shape	TM4.P1**.	
Die		
Round	TM4.D1RO.	
Standard shape	TM4.D1**.	
Special shape	TM4.D1**.	

Description	Code	Price
Punch Ass'y(w/o insert)	TM5.A1	
Basic Body	TM5.P5	
Toothed Wheel	TM5.P6	
Adjusting Key	P.DWZ-TKM	
Dowel Pin	TM0.P7	
Screw	P.M10*35A	
Dowel Pin	TM0.P8	
Screw	P.M3*8A	
Lubrication Valve	P.YB-TKM	
Punch Shank	TM5.P9	
Die Ass'y(w/o die)	TM5.B1	
Die Holder	TM5.D9	
Ball	P.GZ-TKM	
Screw	P.M6*8F	
Stripper	TM5.S1	
Pin	P.JX-TKS	
Punch Insert		
Round	TM5.P1RO.	
Standard shape	TM5.P1**.	
Special shape	TM5.P1**.	
Die		
Round	TM5.D1RO.	
Standard shape	TM5.D1**.	
Special shape	TM5.D1**.	

## Multi-tool 5 STATION

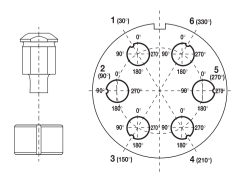




- All punches and dies will be made at 90 deg. Position 1
- Punch Max. Dia:16mm

## **Multi-tool 6 STATION**





# FULLY GUIDED CUTTING TOOL





- 1. Special cutting tool with fully guided and enhanced design, longer tool life
- 2. Max length 28mm [1.10"], Width 1.0-1.5mm [0.04"~0.06"]
- 3. Max thickness: M.S sheet 1.5mm [0.06"]
- 4. Heavy Duty die, coating punch available
- 5.Recommended only for thin sheet metal

#### **SIZE 5 TOOLING**



- 1. For Trumpf group I machine only
- 2. Max size for Louver: L100mm, W19mm, H6mm [L3.75", W0.75", H0.24"]
- 3. Max Thickness: Mild Steel 3.0mm [0.12"], Stainless Steel 2.0mm[0.08"]
- 4. Must setup with special size 5 cartridge
- 5. Size 5 tooling expand forming dimension to get longer and larger form Typical solution for Louver / Card Guide / Lance& Form

#### FLAWLESS CUTTING TOOL





- 1.Perfect edge quality without nibbling marks
- 2. No need secondary operations of deburring
- 3.Punch size 5X76.2 mm [0.19 x 3.00"]
- 4.Sheet thickness: 0.5~3.0 mm [0.02"~0.12"]
- 5. Lower overall tooling costs with die blade



#### WHEEL TOOLS

#### WHEEL RIB

- 1. High speed, equal to table travel speed
- 2. Replaceable wheels, no nibble marks
- 3. Works under special control program
- 4.Thickness: 0.8–2.0mm [0.03"~0.08"] Height: 2~3T.

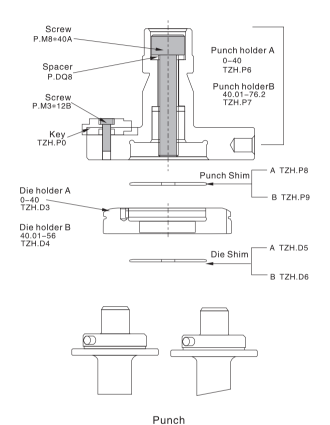
5. Width: 2H(4-6T). Max. Width: 12.7mm [0.5"]

#### WHEEL OFFSET

- 1. High speed, equal to table travel speed
- 2. Make any shape in auto index station
- 3. Replaceable wheels, no nibble marks
- 4. Works under special control program
- 5. Thickness:

Stainless Steel 0.8-1.5mm  $[0.03"\sim0.06"]$ Mild Steel 0.8-2mm  $[0.03"\sim0.08"]$ AL $0.8\sim2.5$ mm  $[0.03"\sim0.10"]$ 

## **RP-SERIES**



Description	Code	Price
Punch A1	0.77~30.00	
Round	TZH.P1RO.	
Standard shape	TZH.P1**.	
Special shape	TZH.P1**.	
Punch A2	30.01~40.00	
Round	TZH.P2RO.	
Standard shape	TZH.P2**.	
Special shape	TZH.P2**.	
Punch B1	40.01~56.00	
Round	TZH.P3RO.	
Standard shape	TZH.P3**.	
Special shape	TZH.P3**.	
Punch B2	56.01~66.00	
Round	TZH.P4RO.	
Standard shape	TZH.P4**.	
Special shape	TZH.P4**.	
Punch B3	66.01~76.20	
Round	TZH.P5RO.	
Standard shape	TZH.P5**.	
Special shape	TZH.P5**.	
Die A	(0.77–40)	
Round	TZH.D1RO.	
Standard shape	TZH.D1**.	
Special shape	TZH.D1**.	
Die B	(40.01-56)	
Die B		
Round	TZH.D2RO.	
	TZH.D2RO. TZH.D2**.	



Description	Code	Price
Punch Holder (w/ring)	TQD.P6	
Pin	TQD.P7	
Key	TQD.P8	
Punch Blade A	TQD.P1RE.5/30	
Punch Blade B	TQD.P2RE.5/30	
Punch Blade B	TQD.P2RE.5/56	

TQD.P2RE.5/76.2

Price

Code

Punch Blade B

Description

	0040	
Die Holder A	TQD.D6	
Die Holder A w/bush	TQD.D8	
Die Holder B	TQD.D7	
Die Holder B w/bush	TQD.D9	
Screw	P.M4*16A	
Bush	P.MS8	
Description	Code	Price
Solid Blade A	TQD.D1RE.5/30/**	
Slitting Blade A	TQD.D2RE.5/30/**	
Solid Blade A	TQD.D1RE.5/56/**	
Slitting Blade A	TQD.D2RE.5/56/**	
Solid Blade B	TQD.D3RE.5/76.2/**	<b>k</b>
Slitting Blade B	TQD.D4RE.5/76.2/**	k
Note: Max. thickness	s 3.0mm [0.12"]; Grind	d life1.0mm

## QUICK-SET TOOL

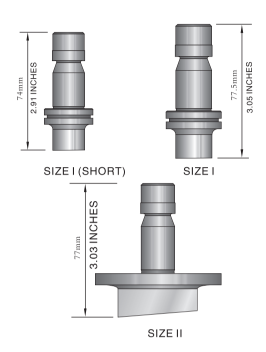


Description	Code	Price	
PU Blade			PU
SIZE   -2C			SL
Punch Ass'y	T2C.P2RE.		
Punch	T2C.P9RE.		
PU Stripper	T2C.P8		
SIZE   -2D			
Punch Ass'y	T2D.P2RE.		
Punch	T2D.P9RE.		
PU Stripper	T2D.P8	Punch	
		PU Stripper	
		Screw adapter T2C.P7	l l
		T2D.P7	
		Screw P.M4*12A	

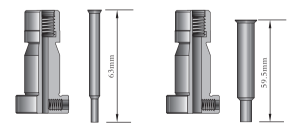




## PUNCH(SIZE I / SIZE II)



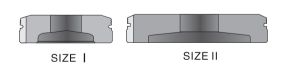
## PUNCH CHUNK (SIZE 0A / SIZE0B)



Description	Code	Price
SIZE 0A	0.77~6.0mm	[0.03"~0.24"]
Punch Chunk	T0A.P9	
Punch Insert (short)	T0A.P1SRO.	
Punch Insert	T0A.P1RO.	
SIZE 0B	6.01~10.5mm	[0.24"~0.41"]
Punch Chunk	T0B.P9	
Round (short)	T0B.P1SRO.	
Shape (short)	T0B.P1S**.	
Round	T0B.P1RO.	
Shape	T0B.P1**.	

Description	Code	Price
SIZE	10.0~30.0mm [0.3	39"~1.18"]
Round (short)	T1X.P1SRO.	
Standard shape(short)	T1X.P1S**.	
Special shape(short)	T1X.P1S**.	
Round	T1X.P1RO.	
Standard shape	T1X.P1**.	
Special shape	T1X.P1**.	
SIZE   -2A	30.01~40.0mm [1	.19"~1.57"]
Round	T2A.P1RO.	
Standard shape	T2A.P1**.	
Special shape	T2A.P1**.	
SIZE II-2B	40.01~50.80mm [	1.58"~2.00"]
Round	T2B.P1RO.	
Standard shape	T2B.P1**.	
Special shape	T2B.P1**.	
SIZE    -2C	50.81~60.0mm [2	.00"~2.36"]
Round	T2C.P1RO.	
Standard shape	T2C.P1**.	
Special shape	T2C.P1**.	
SIZE    -2D	60.01~76.2mm [2	.36"~3.00"]
Round	T2D.P1RO.	
Standard shape	T2D.P1**.	
Special shape	T2D.P1**.	





Description	Code	Price
SIZE	~32.00mm [~	1.26"]
Round	T1X.D1RO.	
Standard shape	T1X.D1**.	
Special shape	T1X.D1**.	
SIZE	32.01~76.20mr	n [1.26"~3.00"]
Round	T2X.D1RO.	
Standard shape	T2X.D1**.	
Special shape	T2X.D1**.	

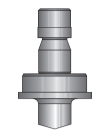
Description	Code	Price
SIZE	10.0~30.0mm	[0.39"~1.18"]
Round	T1X.P2RO.	
Standard shape	T1X.P2**.	
Special shape	T1X.P2**.	
SIZE	30.01~42.0mm	n [1.19"~1.65"]
Round	T2X.P2RO.	
Standard shape	T2X.P2**.	
Special shape	T2X.P2**.	

Description	Code	Price
SIZE		
Round	T1X.D3RO.	
Standard shape	T1X.D3**.	
Special shape	T1X.D3**.	
SIZE		
Round	T2X.D3RO.	
Standard shape	T2X.D3**.	
Special shape	T2X.D3**.	

Description	Code	Price
Round (Group H/1)	T1X.S1RO.	
Shape (Group H/1)	T1X.S1**.	
Round (Group E/F)	T1X.S2RO.	
Shape (Group E/F)	T1X.S2**.	
Pin	P.JX-TKS	

DIE SHIM	Code	Price
SIZE		
0.1mm [0.004"]	P.DP-T1XD01	
0.3mm [0.01"]	P.DP-T1XD03	
0.5mm [0.02"]	P.DP-T1XD05	
9 PCS/ PACK	P.DP-T1XD	
SIZE		
0.1mm [0.004"]	P.DP-T2XD01	
0.3mm [0.01"]	P.DP-T2XD03	
0.5mm [0.02"]	P.DP-T2XD05	
9 PCS/PACK	P.DP-T2XD	
NOTE: Package with 9 pcs	in 3 pcs each thickness	

## **HEAVY DUTY**



Heavy Duty Punch



Heavy Duty Die

## **STRIPPER**



## **DIE SHIM**



# CARTRIDGE & ACCESSORIES

#### Description Code Price

Trumpf Cartridge J.DJ-T1000

Alignment Ring T1X.T1/T2X.T1

Adaptor T1X.G1

Trumpf Die Plate J.MH-T1

≥3 sets(C.D) J.DJ-MH-T1

# ALIGNMENT RING





Size I Alignment Ring (E/F/G/H/1)

Description	Code	Price
Alignment Ring	T1X.T1	
Key	T1X.T9	
Screw	P.M6*35A	
Screw	P.M3*12B	



Size II Alignment Ring (E/F/G/H/1)

Description	Code	Pric
Alignment Ring	T2X.T1	
Key	T1X.T9	
Screw	P.M6*35A	
Screw	P.M3*12B	



Alignment Ring(HD)

Description	Code	Price
Alignment Ring	T3X.T1	
Key	T3X.T9	
Screw	P.M6*25A	
Screw	P.M4*10A	

## **C RING**



Trumpf Machine	Code	Price
2000、2020	J.CH-T	
1000	J.CH-T1000	
3000	J.CH-T3000	



## FORMING TOOLS

KETEC have extensive experience in the design and manufacture of the forming tools, we also have TRUMPF machine, thick turret CNC machine etc., for testing the tooling. We surely can provide the ideal tooling products to you.

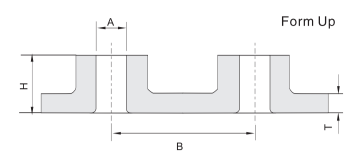
Please consulate KETEC engineers for questions when customizing the forming tools to your design.

## EXTRUSION TAPPING

#### Prepunch size (Stainless steel)

unit:	mm	[inch]
uiiit.		[IIIOII]

Extr	usion	Thickness: T			
Size	ØΑ	0.6 [0.02]	0.8 [0.03]	1.0 [0.04]	1.2 [0.05]
M2.6	2.21 [0.09]	1.3 [0.05]	1.3 [0.05]	1.3 [0.05]	
M3	2.60 [0.10]	1.3 [0.05]	1.3 [0.05]	1.6 [0.06]	1.8 [0.07]
M4	3.40 [0.13]		2.0 [0.08]	2.0 [0.08]	2.0 [0.08]
M5	4.30 [0.17]			2.3 [0.09]	2.3 [0.09]
M6	5.10 [0.20]			3.0[0.12]	3.0[0.12]



Machine Material \_

- Need prepunch
- Give tool enough time to strip
- Replaceable insert design on extrusion
- Form up & Form down
- Max. thickness AL 2.0mm [0.08"]

Mild steel 2.3mm [0.09"]

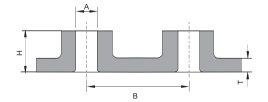
Stainless steel1.2mm [0.05"]

#### Prepunch size (Mild steel, Aluminum)

unit: mm [inch]

Extrusion		Thickness: T			
Size	ØΑ	0.6 [0.02]	0.8 [0.03]	1.0 [0.04]	1.2 [0.05]
M2.6	2.21 [0.09]	1.3 [0.05]	1.3 [0.05]	1.3 [0.05]	
МЗ	2.60 [0.10]	1.3 [0.05]	1.3 [0.05]	1.6 [0.06]	1.8 [0.07]
M4	3.40 [0.13]		2.0 [0.08]	2.0 [0.08]	2.0 [0.08]
M5	4.30 [0.17]			2.3 [0.09]	2.3 [0.09]
М6	5.10 [0.20]			3.0[0.12]	3.0[0.12]

## **EXTRUSION**



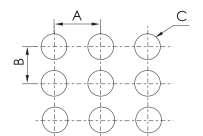
Machine\_ Material \_\_





- 1.Need prepunch
- 2. Form up & Form down
- 3.Max. thickness M.S & AL 2.0mm [0.08"] S.S 1.2mm [0.05"]
- 4.Forming Hight: H≥2T



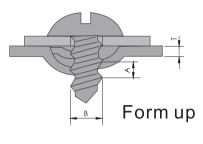


Machine\_\_\_\_ A \_\_\_ C \_\_\_ Material \_\_\_ B \_\_ T \_\_\_

- Space of holes must be over 3.2mm [0.125"]or 2 x T
- Size 2, code No. T.2X.DK







Machine...... Material \_\_\_\_\_ A \_\_\_\_ B \_\_\_

Т \_\_\_\_



- Form up, Form down
- Thickness: 0.5mm~1.2mm [0.02"~0.05"]
- Size 2, code No. form up: T.2S.LW, form down: T.2X.LW

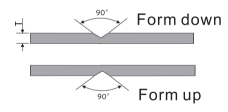


## **CENTER POINT**

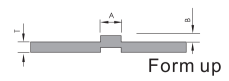
**THREAD FORM** 



- Adjust the height of the tool to change the depth when punching
- Form up & Form down
- Angle: 90 degree, Max. thickness: 6.0mm [0.236"]



Machine\_\_\_\_\_ T\_\_\_



Machine\_\_\_\_ Material \_\_\_\_ A B \_\_\_\_

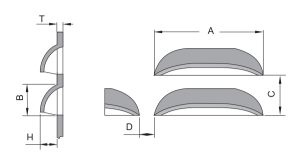
T \_\_\_\_\_



- Form up & Form down
- Max. B size: 0.6 x T

HALF SHEAR

## **CLOSE LOUVER**



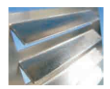




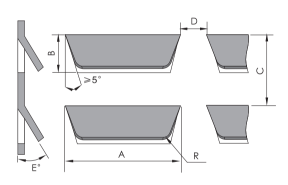
	Α	ט
Machine	В	Н
Material	С	T

- 1. Tooling is made for specific sheet metal thickness
- 2. Give tool enough time to strip
- 3. Adjust length without shim, replaceable insert
- 4. Form up only
- 5. Size 2, code No.: T.2S.BY





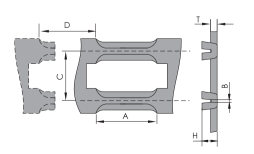
## **OPEN LOUVER**

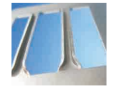


	Α	D	
Machine	В	E	
Material	C	T	R

- 1. Tooling is made for specific sheet metal thickness
- 2. Give tool enough time to strip
- 3. Consider the moving direction of the material when programing
- 4. Adjust length without shim, replaceable insert
- 5. Form up only

## CARD GUIDE

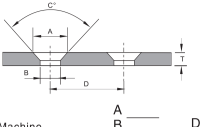




	Α	D
Machine	В ——	Н
Material	C —	Т ——

- Tooling is made for specific thickness
- Adjust length without shim, replaceable insert Forming Height ≤ 2 T, or will be deformation easily

## COUNTERSINK







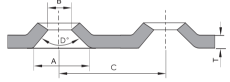






- Material C T
- A A
- Need prepunch
- Adjust prepunch size to get different depth
- Form up & Form down
- Min. thickness: T≥1. 0mm [0.04"]

## **EMBOSS COUNTERSINK**



Machine\_\_\_ Material\_\_\_



- Suggest using prepunch
- Form up only



# A C

Machine\_\_\_\_ Material\_\_\_\_ A: \_\_\_\_ B: \_\_\_\_ C:

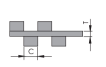
- \_\_ \_\_ H: \_\_\_\_ \_ T: \_\_\_\_
- Escape clamp or punching hole
- Can form in Round or Shape
- Form up & Form down

## **EMBOSS**





### **THREAD LOOP**







Machine\_\_\_\_ Material\_\_\_\_



R \_\_\_\_ T \_\_\_

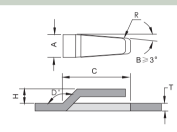






- Angle B = 90°
- Please fill in the left form

### **LANCE & FORM**



Machine\_\_\_\_ A \_\_\_ C \_\_\_ Material\_\_\_ B \_\_\_ D \_\_\_ R\_\_\_\_\_

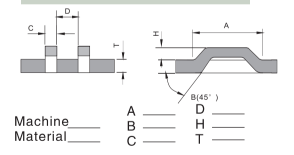






- Tooling is made for specific thickness, can not use thicker material, otherwise the tool will be damaged.
- Please fill in the left form

#### **BRIDGE**



**KNOCKOUT** 







- Can be designed in single or double bridge
- Form up & Form down
- Width of the Bridge C≥2T and C≥1.8mm [0.07"]





Machine\_\_\_ Material\_\_\_

Δ

Т

- For small thickness range only
- Changeable insert for another size, save cost

## MULTI-SCRIBE

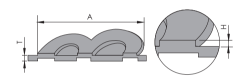


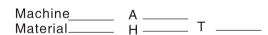
- Forbid punching without sheet
- Required special control program for the machine
- Form down only



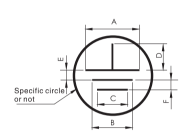


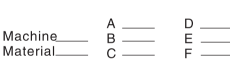






- Form up & Form down
- Please fill in the above form



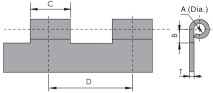


## STAMPING



- 1. Forbid punching without sheet
- 2. Adjust the height of the tool to change the depth when punching
- 3. Form up or Form down
- 4. Please fill in the above form





Machine\_\_\_\_ B \_\_ Material C

A B D T



HINGE

- 1. Tooling is made for specific sheet metal thickness
- 2. Need prepunch
- 3. First for curling, second for forming
- 4. Form up only
- 5.Thickness: T≤2.0mm [0.08"] (Mild steel)

 $T \le 1.5$ mm [0.06"] (Stainless steel)

6.Please fill in the left form

## Trumpf Tools Trolley

Code: J.MJC-TK Standard configuration

1 Trolley, 3 Shelves, 12 Shelf supports Full loads 32 sets Trumpf tools





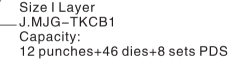
### **Trumpf Tools Cabinet**

Code: J.MJG-TK

Standard configuration

Accommodates 1 Trumpf Tools Cabinet, 5 Layers (Standard: 2SizeI+2SizeII+1Multi-tool)
\*Layers are choosable.

5 Layers (2I+2II+1MULTI-TOOL) accommodated Size I 16 sets PDS, 24 punches, 92 dies Size II 16 sets PDS, 24 punches, 46 dies Several punches of MT 5, 10 STN, Size 0A, 0B Features several Cartridges, Die plates, Adaptors



Size II Layer J.MJG-TKCB2 Capacity: 12 punches+23 dies+8 sets PDS

Multi-Tool Layer J.MJG-TKCB3 Capacity: MT 5 STN, MT 10 STN, Size 0A, 0B





Trumpf tools cabinet
J.MJG-TKGT —

Code	Price
J.DZ-1	

#### Technical data:

1.Rated voltage:  $220V \pm 10\%$  50HZ 2.Rated current: 3.3A single phase

3. Electrical energy: 1Kw Weight: 6Kg

4.Size (mm):300X158X230



# Auto Tool Grinding Machine Model: AG-135

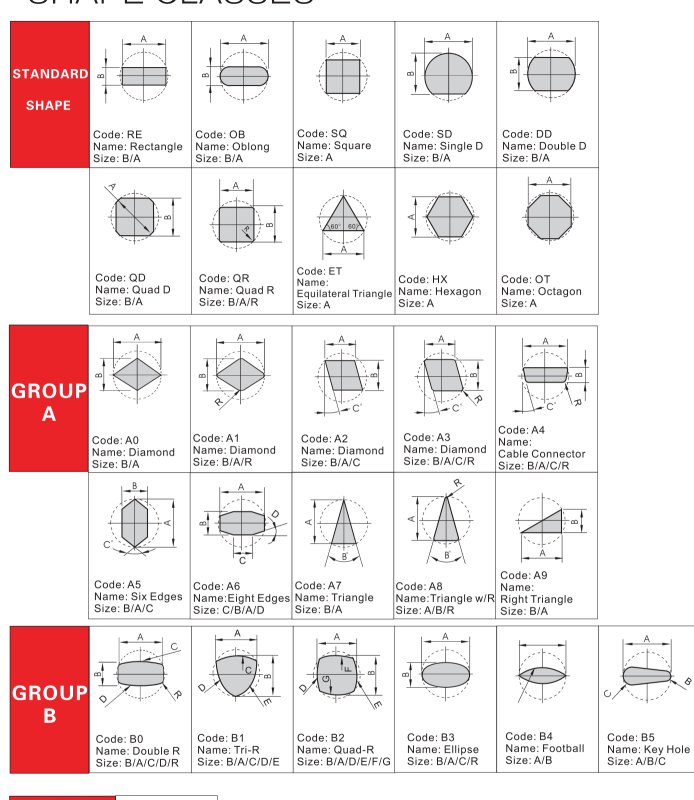
- Automatic sharpening CNC punch press tools.
- ●Tool grinding system programs autonomously.
- Precision grinding: ± 0.005mm.



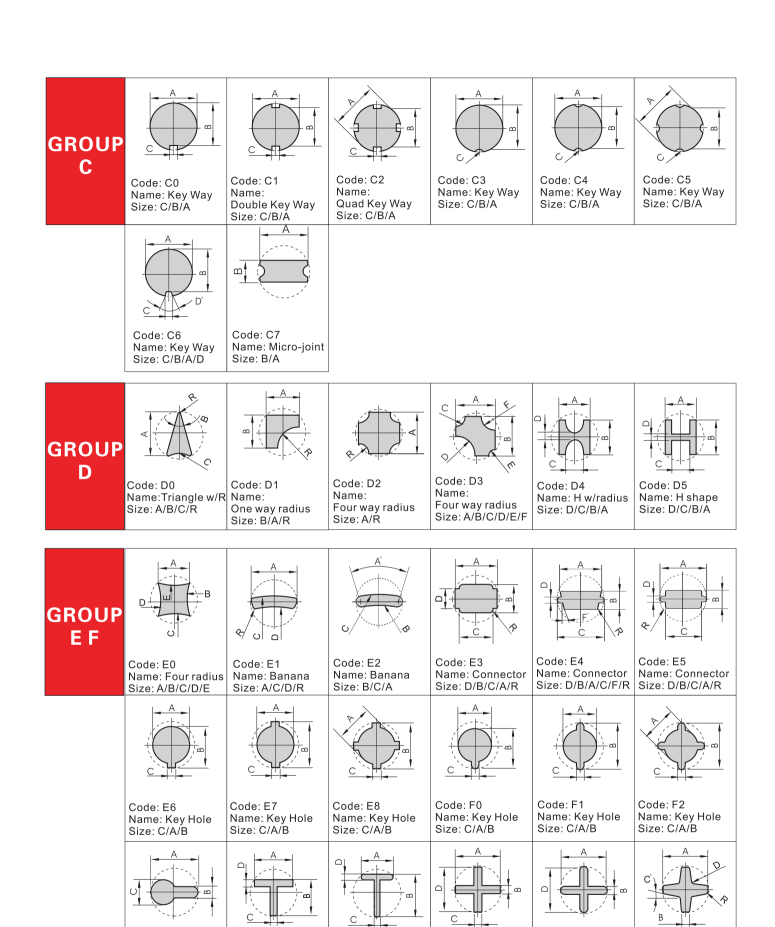
#### **Basic Parameters**

Overall size	LxWxH	Unit: mm	900 x 800 x 1920
Weight		Unit: kg	1100
Voltage	380V AC	Unit: V	3-phase / 5-line
Max. power		Unit: KW	1.75

## SHAPE CLASSES







Code: F6

Name: Cross

Size: C/B/D/A

Code: F5

Name: T shape

Size: D/C/A/B

Code: F4

Name: T shape

Size: D/C/B/A

Code: F3

Size: B/C/A

Name: Key Hole

Code: F8

Name: Cross

Size: B/A/C/D/R

Code: F7

Name: Cross

Size: B/A/D

## **MACHINE GROUPS**

A	В	С	D	Е	
CN 700 CN 900 CN 701 CN 901	CN 901E CN 902 CS 75 CS 75.2	CN 1200S CN 1200A CS 15 CS 20 CS 20 A MP25 MP25D	TRUMATIC 20 20A 202M	SUNIMA TRUMATIC 150K 151K 152K 180K 180.2K 180KD 180LK 180LK	T400 TRUMATIC 202K 225K 235K 300K 300LK 300PK 400K

F	G	Н	I	S
150W 152W 180W 180.2W 180R 180LW 180.2LW ELX/SWIFT 185 240 240R 250 260R	TRUMATIC 20AW 202W 300W 300LW 300PW 300TOP 400W	TRUMATIC 500R 200R 190R 600L	TRUMATIC 2000R 2010R 2020R 3000–1300R 3000–1600R 5000R 6000R 1000R	MINIMA TIC 100 TRUMATIC 120R 160R

# KETEC®

















Chuck

Insert Punch

Die

Punch Blade Die Blade

Alignment ring

Stripper

**RP SERIES** 

RECIPIENT:	SENDER:
COMPANY:	END USER:
DEPT.:	TELEPHONE:
TELEPHONE:	FAX No.:
FAX No.:	PAGES:
SUBJECT:	DATE:

Trumpf Tool Sta. style Long style RP series Heavy duty Multi-tool								
No	Station	Description	Size	Shape	Amount	Sheetmetal	Thickness	Remark
NO.	Station	Description	Size	Shape	Amount	Sileetilletai	THICKIICSS	nelliaik



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