Murata Wiedemann®

catalog



MURATA WIEDEMANN® CATALOG MATRIX

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BASIC CONCEPTS

For over 20 years **MATRIX** has been manufacturing tooling for working metal sheet, availing of highly qualified technicians who constantly update their knowledge about the different needs of the production cycle.

MATRIX also invests in best technologies: from sophisticate software for projecting to the computerization of productions data, from planning to the final tests of the products.

All this allows our company to reach a high qualitative standard, certified by the system **ISO 9001:2000** and to obtain fast delivery times even for special tooling supplies.

PUNCHES

Punches are manufactured in accordance with the most modern processes, as well as using a single type of steel (M2), and with their high vacuum thermal treatment they guarantee the best performances on all types of material; this performance could be further improved by the most modern surface coatings of TiAIN micro layer. Matrix ensures the maximum care in dimensional and axial concentric accuracy, as well as in the roughness of the cutting part to guarantee its longer life.

STRIPPERS AND GUIDES

These tools are manufactured with steels that are resistant to both wear and the greatest stresses, and are produced with the strictest tolerances to guarantee long life to the punches and punch press turrets; all guides are hardened to 60 $\rm HR_c$ and, where possible, are provided with large lubrication channels.

DIES

Full automatic production cycles guarantee the quality standard of our dies which are manufactured with certified steel (D2), as well as having high vacuum treatment.

All possible technologies are employed to discharge cyclical tensions, as well as to avoid scraps reclimbing through the use of proper manufacturing geometry. Dies, which are tested with computerized systems and with hourly frequency, guarantee a very high reliability level.

SPECIAL TOOLING

Considering the continuous requests of special tooling, MATRIX takes particular care of such a sector. Our technical department, in short time, is able to give solutions, quotations and delivery times which are getting more and more close to the standard tooling ones.

Each special tool is coded in order to allow us an easy and quick tracking down during all its working phases, from design to testing.

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BASIC CONCEPTS

MATERIAL HARDNESS

6

Punching is usually carried out on mild or low alloy steel. On material with a higher resistance there are difficulties, and the processing requires special punches which however sustain a greater wear.

In any case, the maximum load necessary to execute punching must be definitely lower than the punch maximum resistance to compression *(see tonnage calculation formula on page 8).*

The maximum compression load that the punch can tolerate depends on the type of steel and its hardness. For instance, an hardened steel for tools resistant to collisions can tolerate a compression load of 2000 N/mm² before reaching the breaking point, and can be used with specific working pressure up to 1500 N/mm², therefore providing good results to the life of the tool. When you place an order for a punching tool, it is recommended to specify the type of material and thickness that must be punched.

MATERIAL THICKNESS IN RELATION TO HOLE DIAMETER

Material thickness also plays its part both alone and in relation to the punching diameter. This is particularly valid when the diameter of punched holes is close to the metal sheet thickness value.

A traditional rule says that the diameter of the punch must never be lower than the metal sheet thickness. Nevertheless, with the advent of the hydraulic punching machine, it has become possible to adjust the impact speed between the punch and metal sheet more easily and so partially overcome that rule.

In various cases, although with very great stresses, holes are punched on materials with a thickness higher than the hole diameter.

However, in these conditions there are great stresses and consequently higher wear and the tool life is proportionally lower.

The same great stresses that occur in this case require precautionary measures as well as respect for accident prevention norms, for instance the use of blockages and protections.

On the following pages there are some simple mathematical formulas to calculate the strength.

ROUNDING OFF AND SMOOTHING

The life of a stamp could be considerably influenced by the shape of the hole to be punched. The geometry that involves sharp corners is less favourable by nature. Wherever possible, it is necessary to smooth or round off these sharp corners. In the cases of square or rectangular holes, providing a $0,3\pm0,5$ mm minimum round off greatly helps the life of the tool.

THE MACHINE OPERATOR, THE MOST IMPORTANT FACTOR

Even with all of the constructive devices on the front of the tools and machines, the machine operator probably remains the most important factor in considering the life of the stamp. In fact, he directly controls various factors not noticeable in other ways.

The correct use of a punching machine is a task which requires experience: first of all, the machine operator must be familiar with the machine, and be informed on the previous points and related operations. Punching operations are developed, as seen, with extremely high specific pressures and stresses, so that

extremely high specific pressures and stresses, so that the safety of the machine and the operator must be appropriately considered in respect to regulations in force, but also without forgetting to use the measures that are requested by particular environmental conditions not foreseen by legislation.

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CLEARANCE CALCULATION AND CONTROL

The clearance value between punch and die affects not only the life of these two components, but also the surface evenness of the sheared piece. In practice, clearance is fixed in accordance with the material thickness as well as its nature.

A correct clearance produces (on a mild steel sheet) holes in which the upper third of the height is cylindrical and properly sheared, while the lower two thirds are lightly conical and show tear signs. An inadequate clearance produces instead a secondary shearing effect which means additional wear on the punch.

As previously said, the lack of lubrication contributes to a progressive spontaneous increase of the punch diameter and therefore to a likewise progressive and spontaneous clearance reduction.

However, an excessive clearance produces holes with intermediate tear zone and, as a whole, a great loss of evenness on the surface.

Quoted below is a table for die clearance percentage calculations with regards the thickness and common types of material to be worked.

It is a table based on our own and our customers' experiences, in order to obtain the best quality on finished pieces and less wear on tools.

DIE CLEARANCE RELATED TO MATERIAL THICKNESS

Material	Thickness Range	Minimum or Blanking*	Standard	Maximum
Aluminium	Up to mm 2	8%	10%	12%
Copper Brass	From mm 2 to mm 4	10%	12%	15%
20÷25% Kg/mm²	Over mm 4	12%	15%	20%
Mild Steel	Up to mm 2,5	15%	18%	20%
	From mm 2,5 to mm 5	18%	22%	25%
30÷40% Kg/mm²	Over mm 5	20%	25%	30%
Stainless Steel	Up to mm 1,5	15%	20%	22%
	From mm 1,5 to mm 3	18%	22%	25%
60÷80% Kg/mm²	Over mm 3	20%	25%	28%

* Blanking: when the scrap is the requested part.



PUNCHING STRAIN AND RELATED CALCULATIONS

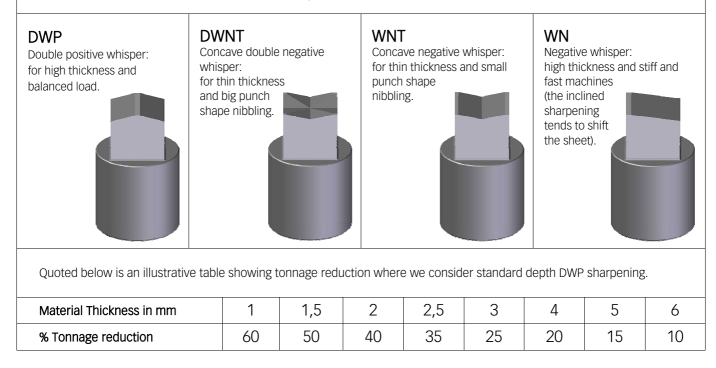
TONNAGE GENERAL FORMULA Material				Material	Material K	
					Aluminium	0,6
P x S x K		Р	Punch Perimeter		Copper	0,6
		- S	Material Thickness		Brass	0,6
28	, პ	К	Material Coefficient		Mild Steel	1
		<u>.</u>			Stainless Steel	1,5
EXAMPLE:		40 (perimeter of	of a square with mm 10 side) X 2 (materi	al thickness	in mm) X 1,5 (Stainless Steel K)	= 4,24 (tonnage)
			28,3			

WHISPER SHARPENING

USE AND BENEFITS

With whisper sharpening we mean the various geometry of the punch upper face that are made only upon request. Sharpening benefits are:

- Tonnage reduction
- Scrap reclimbing reduction
- Ease of extraction
- Noise reduction
- Vibrations and counterblow reduction on all components of the machine





SURFACE COATINGS USE AND BENEFITS

All tools (punches) could be coated on the surface to improve their working characteristics. The coating thickness, from 0,002 mm to 0,005 mm, adheres to punch surface by a PVD (Physical Vapour Deposition) processing and gives the surface a considerably greater hardness, and also a lubricating ability. It is a really effective barrier between tool and metal sheet. MATRIX uses TiAIN (Titanium-Aluminium nitride) as coating. This coating has a brown-black colouring, and gives the punch a higher superficial hardness up to four times the initial one and it is resistant to high temperature, near 900°C.

The damping factor has a factor equal to 0,31. With these characteristics it is recommended for high speed (500÷1000 stroke per minute) punching machine users and it is excellent on Stainless Steel processing.

Coatings are on customer demand only, and are priced separately.

PROCESSING ON DEMAND

Radius on corners of the punches

Radius on square and rectangular corners of the punches (specify radius) increases the life of the punch and drastically reduces dies breaking near corners.

Whisper

Whisper punches: variable price increase (request quotation) depending on whisper type (see previous page) and punch dimensions.

Large punch rake (SPM)

It is recommended on material thicknesses over mm 4, where it helps punch reclimbing or punch extraction from metal sheet.

Coatings

Anti-wear coating available. We recommend coatings on nibbling or punching processing on seizing materials like Stainless Steel or alloys, or on any material high thicknesses.

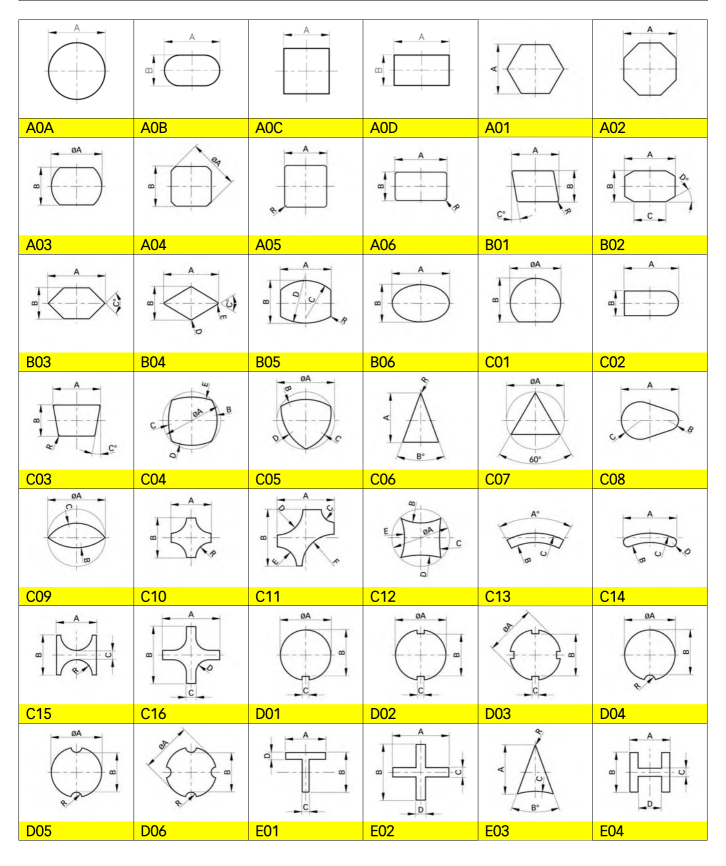
Stiffened dies

On high material thicknesses or critical shapes we suggest stiffened dies which are suited to stand high compression.

Our Technical Office is at your disposal for any possible explanations, advice on better usage, feasibility and cheapness of special processing and their applications.



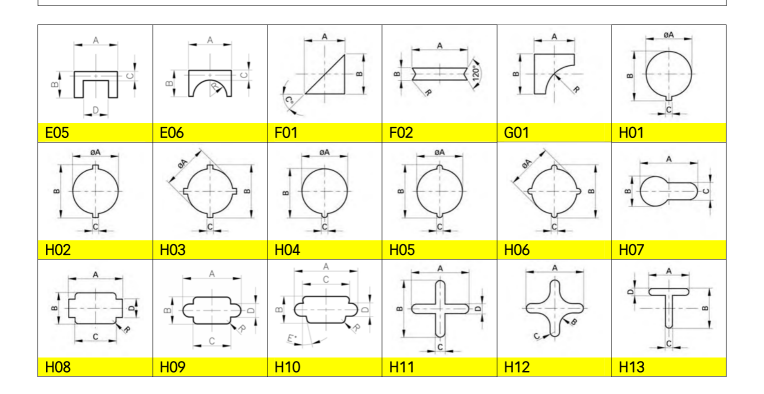
SHAPES CODING



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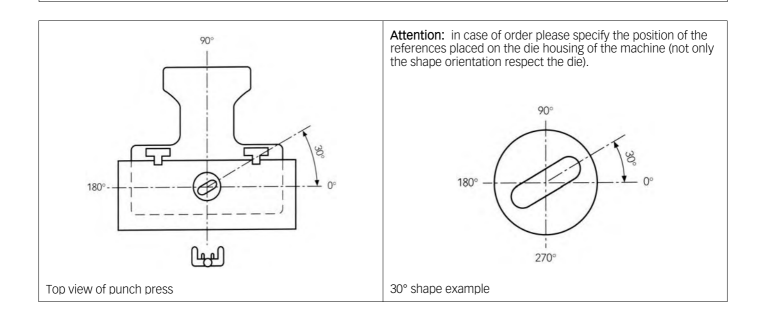


SHAPES CODING



ANGLE SETTINGS

The diagram that follows is illustrative of angle settings





PRODUCTS





MURATA WIEDEMANN® - SERIES 114

A STATION

MAX Ø

= mm 12,7

1
2
3

POS.	CODE DESCRIPTION	PRICE
1	F6470000 Round Punch	
	F6474000	
2a	Polyurethane Stripper - Without Hole	
Oh	F647U000	
2b	Polyurethane Stripper - With Hole	
3	F2802W00	
3	Round Die	
	OPTIONS	
	DWP Whisper Sharpening on Punch	
	Punches with small dimensions shapes	
	To know meaning of variable W, please refer to page 27	
	TECHNICAL SPECIFICATION	
	dies are manufactured with slug retention system, except for very or equal to mm 2 or clearances lower or equal to mm 0,13.	measures

Whisper punches, besides reducing noise of a 50%, requires an inferior shearing strength. They are particularly indicated for strong materials and plastics.

• Surface coating on punches available on demand.





MURATA WIEDEMANN® - SERIES 114

1

2

3

B STATION

POS. F2800W00 Round Punch 1a F2810W01 1b Obround Punch F2810W02 1c Square Punch F2810W03 1d Rectangular Punch F2804000 Polyurethane Stripper - Without Hole F280U0XX 2a 2b Polyurethane Stripper - With Hole F2802W00 За Round Die F2812W01 3b Obround Die F2812W02 Зc Square Die F2812W03 3d Rectangular Die Punches with Rotated Shape Strippers with Rotated Shape Dies with Rotated Shape WN Whisper Sharpening on Punch DWP Whisper Sharpening on Punch WNT Whisper Sharpening on Punch DWNT Whisper Sharpening on Punch Punches with small dimensions shapes (lower than mm 4,00) To know meaning of variables XX and W, please refer to page 27 • All dies are manufactured with slug retention system, except for measures lower or equal to mm 2 or clearances lower or equal to mm 0,13. • Whisper punches, besides reducing noise of a 50%, requires an inferior shearing strength. They are particularly indicated for strong materials and plastics. Surface coating on punches available on demand.

DIES REFERENCES



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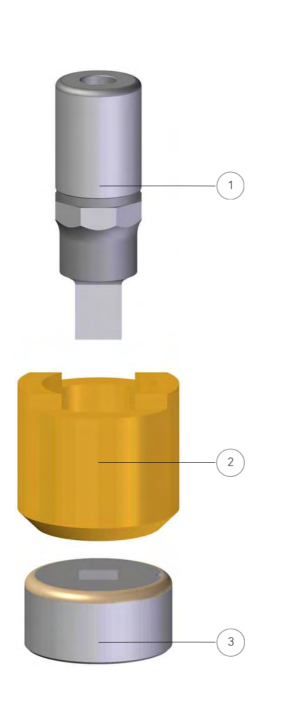


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= mm 25,4

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C STATION



1a		CODE	PRICE
1a	DE	SCRIPTION F2820W00	
	R	ound Punch	
1b	Ot	F2830W01 bround Punch	
1c	c	F2830W02 guare Punch	
1d		F2830W03	
-	Rect	angulare Punch F2824000	
2a	Polyurethane	e Stripper - Without Hole	
2b	Polvuretha	F282U0XX ne Stripper - With Hole	
За		F2822W00	
		Round Die F2832W01	
3b	(Dbround Die F2832W02	
Зc		Square Die	
3d	Re	F2832W03 ectangular Die	
		OPTIONS	
	Punches	with Rotated Shape	
	Strippers	with Rotated Shape	
		ith Rotated Shape	
		r Sharpening on Punch er Sharpening on Punch	
		er Sharpening on Punch	
		er Sharpening on Punch	
		small dimensions shapes er than mm 4,00)	
T	know meaning of var	iables XX and W, please refer to p	age 27
	TECHNIC	AL SPECIFICATIONS	
DIES R	EFERENCES	Square Die	

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MURATA WIEDEMANN[®] - SERIES 114 MAX Ø 🗾 = mm 50,8

1

2

3

D STATION

POS.	CODE	PRICE
FU3.	DESCRIPTION	FRICE
1a	F2840W00	
	Round Punch F2860W01	
1b	Obround Punch	
1c	F2850W02	
ic	Square Punch	
1d	F2860W03	
	Rectangular Punch F2844000	
2a	Polyurethane Stripper - Without Hole	
2b	F284U0XX	
20	Polyurethane Stripper - With Hole	
За	F2842W00 Round Die	
	F2862W01	
3b	Obround Die	
3c	F2862W02	
30	Square Die	
3d	F2862W03	
	Rectangular Die	
	OPTIONS	
	Punches with Rotated Shape	
	Strippers with Rotated Shape	
	Dies with Rotated Shape	
	WN Whisper Sharpening on Punch	
	DWP Whisper Sharpening on Punch	
	WNT Whisper Sharpening on Punch	
	DWNT Whisper Sharpening on Punch	
	Punches with small dimensions shapes	
	(lower than mm 4,00)	
	To know meaning of variables XX and W, please refer to page	e 27
	TECHNICAL SPECIFICATIONS	
- 41	dies are manufactured with slug retention system, except for	magaziraa
	ver or equal to mm 2 or clearances lower or equal to mm 0,13.	
	isper punches, besides reducing noise of a 50%, requires a	
	earing strength. They are particularly indicated for strong mat	
pla	stics.	
• Sur	face coating on punches available on demand.	





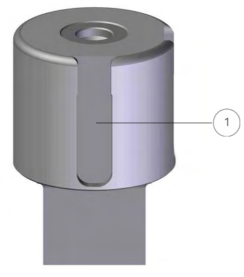
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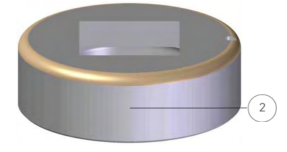


MURATA WIEDEMANN[®] - SERIES 114 $MAX \longrightarrow = mm 63,5$

E STATION

POS.	CODE
FU3.	DESCRIPTION
1a	F2870W00
la	Round Punch
1b	F2890W01 Obround Punch
4.	F2880W02
1c	Square Punch
1d	F2890W03
	Rectangular Punch F2874000
	Polyurethane Stripper - Without Hole
	F287U0XX
	Polyurethane Stripper - With Hole
2a	F2872W00
	Round Die F2892W01
2b	Obround Die
20	F2892W02
2c	Square Die
2d	F2892W03
-	Rectangular Die
	OPTIONS
	Punches with Rotated Shape
	Strippers with Rotated Shape
	Dies with Rotated Shape
	WN Whisper Sharpening on Punch
	DWP Whisper Sharpening on Punch
	WNT Whisper Sharpening on Punch
	DWNT Whisper Sharpening on Punch
	Punches with small dimensions shapes
	(lower than mm 4,00)
	To know meaning of variables VV and W/ places refer to page 07
	To know meaning of variables XX and W, please refer to page 27
	TECHNICAL SPECIFICATIONS
	dies are manufactured with slug retention system, except for measur
low	dies are manufactured with slug retention system, except for measur ver or equal to mm 2 or clearances lower or equal to mm 0,13.
low • Wh	dies are manufactured with slug retention system, except for measur ver or equal to mm 2 or clearances lower or equal to mm 0,13. hisper punches, besides reducing noise of a 50%, requires an inferi
low • Wh she	dies are manufactured with slug retention system, except for measur- ver or equal to mm 2 or clearances lower or equal to mm 0,13. lisper punches, besides reducing noise of a 50%, requires an inferi aring strength. They are particularly indicated for strong materials ar
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 Wh she pla 	dies are manufactured with slug retention system, except for measur- ver or equal to mm 2 or clearances lower or equal to mm 0,13. isper punches, besides reducing noise of a 50%, requires an inferi arring strength. They are particularly indicated for strong materials ar stics.





DIES REFERENCES

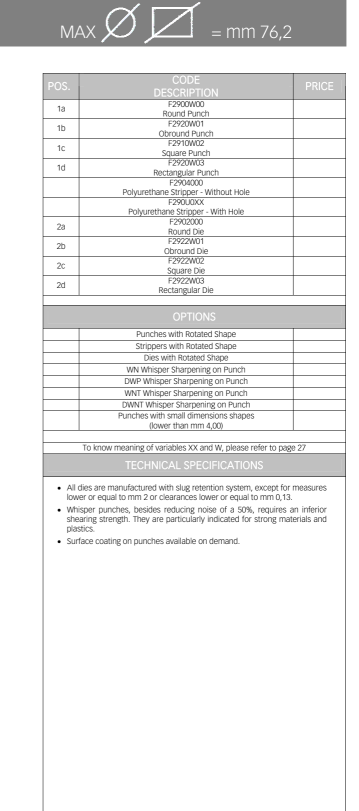


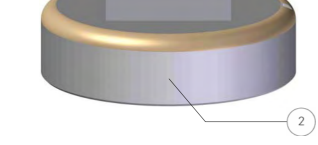
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FSTATION





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1

DIES REFERENCES



19

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= mm 88,9

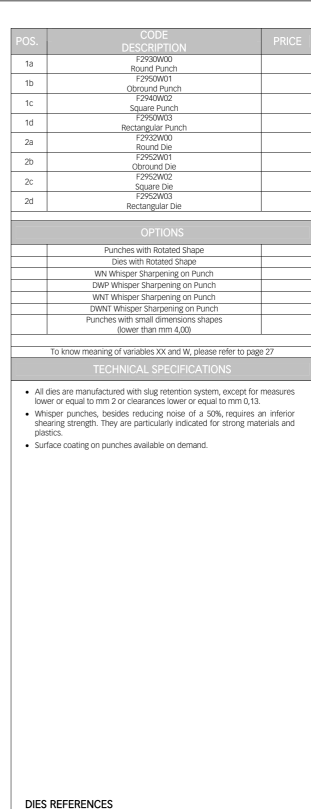
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G STATION









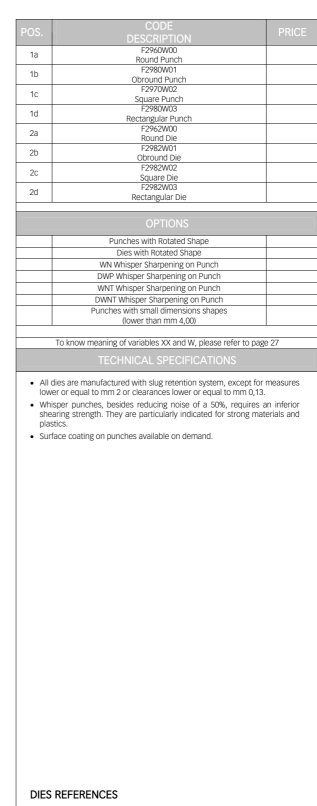
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H STATION



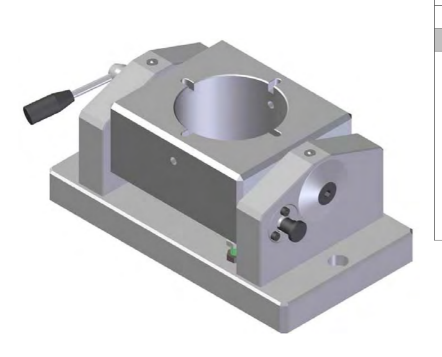






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SHEAR GRINDING FIXTURE

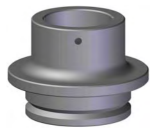


	CODE DESCRIPTION	PRICE
	FA22QE00 Reclining Universal Base	
	TECHNICAL SPECIFICATIONS	
•	The sharpening of tools often is a problem, especially w tools have a single inclined cutting part or even a double inclined cutting part (see whisper sharpening).	
•	This fixture solves the problem by allowing to execute all of sharpening in an easy and fast way: when it is clampe gridding machine, it accepte all adapters about d in his	ed on

- of sharpening in an easy and fast way: when it is clamped on grinding machine, it accepts all adaptors showed in this page and in the following one.
 To be able to use the adaptor FABOOF00 it is necessary to
- To be able to use the adaptor FAB0QF00 it is necessary to combine it with adaptor FAB0QG00.
- This element is used on 0° position for plan punches and dies, or with a maximum $\pm 20^\circ$ inclination for whisper punches.



CODE DESCRIPTION	PRICE
FAB0QF00 Punch Adaptor - Series 114 A Station	



CODE DESCRIPTION	PRICE
FAB0QH00 Punch and Die Adaptor - Series 114 C Station	





CODE DESCRIPTION	PRICE
FAB0QG00 Punch and Die Adaptor - Series 114 B Station	



CODE DESCRIPTION	PRICE
FAB0QI00 Punch and Die Adaptor - Series 114 D Station	

SHEAR GRINDING FIXTURE



CODE DESCRIPTION	PRICE
FAB0QJ00 Punch and Die Adaptor - Series 114 E Station	



CODE DESCRIPTION	PRICE
FAB0QL00 Punch and Die Adaptor - Series 114 G Station	



CODE DESCRIPTION	PRICE
FAB0QK00 Punch and Die Adaptor - Series 114 F Station	



CODE DESCRIPTION	PRICE
FAB0QM00 Punch and Die Adaptor - Series 114 H Station	



TOOL HOLDER CART



	CODE DESCRIPTION	PRICE
1	F680WQ00 Tool Holder Cart	
	TECHNICAL SPECIFICATIONS	
Tool Holder cart on four wheels, with dimensions mm 745 x 475, height mm 1098, composed of:		
-	7 compartments of which: 5 with internal height mr 1 of mm 150 and 1 of mm 120;	n 76,
-	Support plan with anti-slip rubber.	
-	The picture is purely indicative: colours and shap tool holder cart can vary at our company's discretio	



TOOLS



Note: The actual look of these tools might vary according to market availability.



TOOLS CODING

In order to give to customers a quick and efficient service each t identification means for the correct tool.	ool feature has been coded, to allow the final user a fast		
Here as following some examples of the most commonly used codes.			
Tool Shape (XX)	Tool Dimensions (YYY)		
00 - Round	This three digit code univocally identifies tool dimensions, if it		
01 - Obround 02 - Square	is a punch, a die or a stripper.		
03 - Rectangular	Example:		
A1 - Special Shape A01	000 - 3		
A2 - Special Shape A02 A3 - Special Shape A03	001 - 3,5 002 - 4		
A4 - Special Shape A04	003 - 4,5		
A5 - Special Shape A05	004 - 5		
A6 - Special Shape A06 B1 - Special Shape B01			
B2 - Special Shape B02			
B3 - Special Shape B03 B4 - Special Shape B04	Tool Groups (W)		
B5 - Special Shape B05	In some cases inside a tool typology it is possible to find		
B6 - Special Shape B06	various groups, meaning measures sets, which are identified		
C1 - Special Shape C01 C2 - Special Shape C02	through this variable.		
C3 - Special Shape C03	Example:		
C4 - Special Shape C04	B0 - Punch, 1 st Group, "A" Coating		
C5 - Special Shape C05 C6 - Special Shape C06	BO - Punch, 1 st Group, "A" Coating B1 - Punch, 2 nd Group, "A" Coating B2 - Punch, 3 rd Group, "A" Coating B3 - Punch, 4 th Group, "A" Coating		
C7 - Special Shape C07	B3 - Punch, 4 th Group, "A" Coating		
C8 - Special Shape C08	B4 - Punch, 5 th Group, "A" Coating		
C9 - Special Shape C09 CA - Special Shape C10			
CB - Special Shape C11			
CC - Special Shape C12 CD - Special Shape C13	Tool Features (ZZ) 00 - Punch		
CE - Special Shape C13	20 - Die		
CF - Special Shape C15	40 - Stripper		
CG - Special Shape C16 D1 - Special Shape D01	60 - Punch Guide 63 - Die Adaptor		
D2 - Special Shape D02	68 - Punch Adaptor		
D3 - Special Shape D03	72 - Adjustable Guide Assembly		
D4 - Special Shape D04 D5 - Special Shape D05	AF - Punch Guide AR - Die Holder		
D6 - Special Shape D06	BO - Punch, "A"		
E1 - Special Shape E01 E2 - Special Shape E02	CO - Punch, "B" DO - Punch, "A" Coating, DWP		
E3 - Special Shape E03	EO - Punch, "B" Coating, DWP		
E4 - Special Shape E04	F0 - Punch, "A" Coating, DWNT		
F1 - Special Shape F01 F2 - Special Shape F02	GO - Punch, "B" Coating, DWNT		
G1 - Special Shape G01	HO - Punch, "A" Coating, WN IO - Punch, "B" Coating, WN		
H1 - Special Shape H01	JO - Punch, "A" Coating, WNT		
H2 - Special Shape H02 H3 - Special Shape H03	KO - Punch, "B" Coating, WNT LO - Punch DWP		
H4 - Special Shape H04	M0 - Punch DWNT		
H5 - Special Shape H05 H6 - Special Shape H06	NO - Punch WN PO - Punch WNT		
H7 - Special Shape H07	Q0 - Punch Extended		
H8 - Special Shape H08	R0 - Punch, Measures under mm 4		
H9 - Special Shape H09 HA - Special Shape H10	BA - Complete Upper Insert Holder BB - Complete Lower Insert Holder		
HB - Special Shape H11	DY - Basic Set		
HC - Special Shape H12	GS - Starting Set		
HD - Special Shape H13	LX - Punch Holder Set		



COMPANY PROFILE

We produce tooling for

Punch Presses cnc	Iron Workers
AMADA FINN-POWER LVD RAINER TRUMPF MURATA-WIEDEMANN TECNOLOGY EUROMAC SCHIAVI IMAC DURMA HACO	FICEP GEKA IMS OMERA MUBEA PEDDINGHAUS KINGSLAND

and more.

A DYNAMIC TEAM

Each Matrix product is the result of the cooperation of young and highly qualified technicians who constantly keep themselves abreast and deal with problems and requirements of the production cycle.

THE CUSTOMER, A UNIQUE AND UNREPEATABLE PARTNER

We are convinced that every customer deserves special care. For this reason Matrix does not offer just a product, but also technical support and an advice service which aim is to obtain mutual satisfaction.

QUALITY TOOLS FOR EVERY REQUIREMENT

Our design and production are oriented to develop innovative solutions to fulfil different customers' problems, as well as guarantee the highest quality standard in each production processing phase.

ENERGIES ORIENTED TO MAXIMUM ACCURACY

To the production unit devoted to traditional mechanical processing has been added a new plant optimized to accomplish high technology content processing. The recent building, innovative in our field, is entirely wired and built with specific features to guarantee the product high quality and accuracy.

DIES AND PUNCHES BORN TO LAST

The high reliability and long life which distinguish Matrix' products are the result of experience, devotion, constant research and use of superior quality raw materials.

INNOVATIVE TECHNOLOGIES FOR HIGH PERFORMANCES

Matrix invests in the best technologies: from sophisticated software for designing, to computerization of production data. From the scheduling to product tuning and final test.

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