



MATRIX

tooling for punch presses  
**THICK TURRET**

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## COMPANY PROFILE

## OUR PRODUCTS

### A dynamic team

Matrix' products, the result of our highly qualified technicians' competence which constantly deal with problems connected to production cycles as well as specific customer's requirements.

### The customer, a unique partner

Each customer deserves special care, that's why Matrix doesn't simply offer a product but also a specialized consulting service and technical support, in order to reach the high competitive level required by the market.

### Punches and dies born to last

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

### Innovative technologies for high performances

Matrix invests on the best technologies; from designing software to the most modern planning techniques, from cutting edge machineries to sophisticated control systems.

### Energies oriented to the maximum accuracy

The constant investments in machineries for our production is a must in order to keep the elevate standard level required by processing.



### Punches

Manufactured in accordance with the most modern techniques and machineries, produced with a unique type of steel (M2), hardened with the first quality heat treatments.



### Strippers or sliding guides

Manufactured with steels either resistant to wearing or heavy stress, produced with proper tolerances to guarantee endurance to punches and punching machine turret.  
All guides are hardened and whenever possible, supplied with proper lubricating grooves.



### Dies

Full automatic production and control cycles guarantee to our dies a maximum level standard quality. Manufactured with high performing steels (D2) and hardened with equal value treatments for the best structural tension and endurance, we pay great attention to the dies geometry.



### Special tools

The constant demand of special tools specific for particular processing, requires alternative and innovative solutions and reduced delivery times. Each special tool is coded for its reproduction and controlled on all production phases, from designing to testing.



## WHAT'S NEW?

New series Green, White and Red offer a great compatibility level with different types of tools already on the market, getting advantageous solutions for each punching requirement.

New series of Murata-Wiedemann® adaptors for the use of tools of this known brand on thick turret machines, continuing to improve solutions dedicated to Trumpf® tools.

All this, together with the high and well known quality which has been always characterizing Matrix' products. For any tools model, or lubricating or end scrap evacuation system, our products can satisfy any requirement as far as quality, performing and innovation.



## WHITE SERIES

### The most compatible series of Matrix' range

The recent introduction of punch holders for tools W90 LINE and F station, make of WHITE Series the suitable solution to replace any other similar product available on the market, granting very high performances.

Like for GREEN Series, perfect compatibility with the most common type of tools for a thick turret either for original long type, with or without lubrication, or different models lubricated short.

The stroke adjusting by mean of push button, is now available also on A and B stations, getting more and more performing.



## GREEN SERIES

Green series punch holders represent the best of Matrix' offer

Characterized by a quick adjusting and technical solutions for a better and longer tool life.

Perfectly compatible, they perform with the most common thick turret tools available on the market, either long original style, with or without lubrication, or various short and lubricated models.

Continuous tools stroke adjusting and quick stripper replacement, keyless.



## RED SERIES

### Economical and efficient series

Totally compatible with long original style turret tools, with or without lubrication, punch holders RED Series are the right choice for heavy working.

Besides the holders with integrated strippers, the solution with interchangeable strippers is also available on A and B station, already appreciated on other Matrix' series.

New adjustable springs sets are available to double tools life and to adjust the height properly.

F station punch holders available also on RED Series.





## JETFORM

Jetform, line of tools for sheet metal forming, for **efficient machine performances**, processes available from extrusions to engravings, clips and embosses and many others.

JETFORM inserts holder line is available on B, C, D and E station, with interchangeable inserts to reduce the costs for a new forming.

To better adapt to the specific customer's needs, Matrix' offer includes two types of inserts holders.  
The Green Series characterized by an **accurate step adjusting of tool height**; the best choice for punching machines with imprecise or missing stroke adjusting.

The White series, **without adjusting**, exploits the stroke adjusting of the most recent punching machines.

All inserts holders are manufactured with a **total components lubrication system**; this works by getting a specific oil from the top, either automatically or manually.



**COMMON FORMING - JETFORM**

The most common forming are embosses, countersinks, engravings, logos, louvers and many others. The great diffusion of these forming allows to handle a **Wide offer of standardized products**, reducing drastically delivery times. This type of forming is continuously growing, so please contact our sales department for assistance.



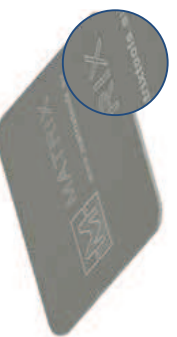
M01  
ENGRAVED COUNTERSINK  
FORMING



M04  
ROUND COUNTERSINK  
FORMING



M13  
**SHEAR BUTTON**  
SHEARING AND FORMING



**M12  
RADIUS BACK LOUVER  
SHEARING AND FORMING**



M03  
ROUND EMBOSSED



M03  
ROUND EMBOSSED



M25 STRENGTHENED SPECIAL CLIP UP



**M10**    **MULTIPLE KNOCKOUT**  
SHEARING AND FORMING



M26	EMBOSS FOR ELECTRICAL CABLES SHEARING AND FORMING	M27	BRIDGED & EXTRUDED HOLE DOWN SHEARING AND FORMING
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M28  
BENDING TOOL  
FORMING

**SPECIAL FORMING - JETEFORM**

Our technical department is available to develop the **best solutions for our customer's requirements**. Thanks to this versatility we have no limits to satisfy the most complex requirements. The constant research of new solutions extends the possibility on the forming field, adding to normal engraving also **tridimensional images**.

## CONTINUOUS FORMING AND SPECIAL APPLICATIONS - JETFORM

The most recent technical solutions implemented on the modern punching machines for much better tools control than in the past, gives great impulse to new applications. New special tools have been developed to shear the protecting film laid on the sheet metal or continuous embosses or to deburr sheared parts.

These are only some examples of what you could get from your punching machine just using Matrix products.



**M15**  
CONTINUOUS RADIUS BACK LOUVER  
SHEARING & FORMING



**M30**  
SCRIBER  
ENGRAVING

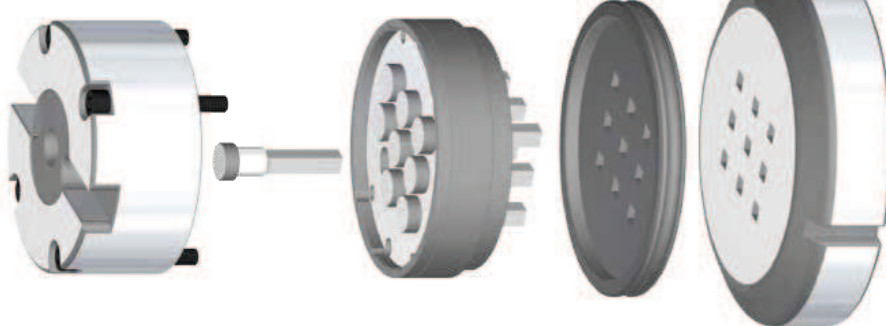


**M32**  
FOIL SLITTING TOOL  
ENGRAVING

**M20**  
CONTINUOUS OBTUSE EMBOSSED  
FORMING

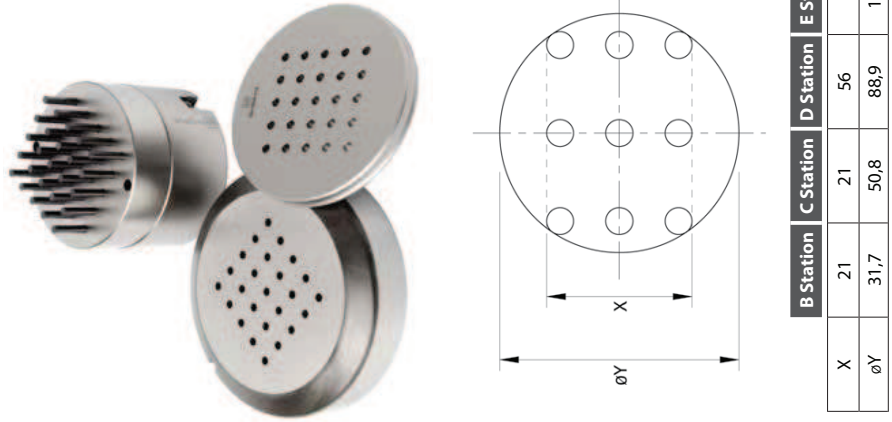


**M31**  
DEBURR  
ENGRAVING



## CLUSTER TOOL

Punching of cluster holes is easier with cluster tools which grants great accuracy of final result. This particular type of tools can be manufactured either as integral tool or with interchangeable inserts for a considerable saving already on the medium use. As for all our specials, our cluster tools – round and shaped – are followed up to testing by mean of coding and electronic filing of all particulars, for a quick and precise availability.



	B Station	C Station	D Station	E Station
X	21	21	56	71
ØY	31,7	50,8	88,9	114,3



# MULTIMATRIX

## MULTIMATRIX LINE

Tool with the **best axial stability** on the market, directly from whom first have introduced long guided tools on thick turret Multitool.

## Multimt LINE

Tools for the most common multitool on the market, manufactured with our **high qualitative standard of all Matrix products**, and with an extremely quick delivery system.

## ADJUSTING TOOL

This solution for thick turret Multitool, introduced from Matrix first in 2007, **triplicates tool life**.

On the new Multimatrix Series 6/24 AR and Multimt Series 6/24-6 AR, combined use of a universal head and punch with threaded extremity, allows **total height adjusting in few seconds, keyless**.

# TOOLING FOR MULTITOOL - MULTIMATRIX



- Available in several models;
- number of tools variable from 4 to 10;
- rotating and indexable;
- for mono head and turret punching machines.

Innovation, maximum rigidity and less tool wear are the peculiar characteristics of our multitool

NUMBER OF TOOLS	MAX Ø SIZE		MAX WORKING LIMITS	
	mm 24	mm 18	mm 31,7	mm 24
MULTIMATRIX Series 24 MMX	6			max tonnage 15 tons
MULTIMATRIX Series 10/18 MMX	10			max tonnage 12 tons
MULTIMATRIX 4/8 MMX	4			max tonnage 15 tons
MULTIMATRIX 6/24-6 ERHP	6			max tonnage 15 tons
MULTIMATRIX 6/A	6			vary according to the punch holder
MULTIMATRIX 2A/2B	2+2			vary according to the punch holder



# PUNCH HOLDERS AND TOOLS

  
**MATRIX**

Tools codes indicated in our catalogues refer to the corresponding shape and can vary accordingly.

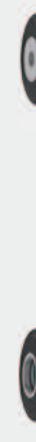
## GREEN SERIES - A STATION - MAX Ø $\varnothing$ = mm 12,7



**FAY9GL00**  
standard spring assembly



**FAZ5GL00**  
standard spring assembly



**FAZ4GL00**  
lubricated spring assembly



**FAY8GL00**  
lubricated spring assembly



**FAZ4GL00**  
lubricated spring assembly

**F6940000**  
standard round punch

**F22600XX**  
standard shaped punch

**F8070000**  
round punch AB

**F80800XX**  
shaped punch AB

**F21500XX**  
lubricated round punch

**F21500XX**  
lubricated shaped punch

**FAY8AF00**  
guide for round and shaped punch

**F21440XX**  
shaped stripper

**F2142000**  
round die

**F21520XX**  
shaped die

**F2224000**  
round stripper

**F22320XX**  
round die

**WN**

**DWP**

**DVS**

**WNT**

**DWNT**

**<1,5 mm**

**<1,7 mm**

**<4,0 mm**

**<4,0 mm**

**<1,5 mm**

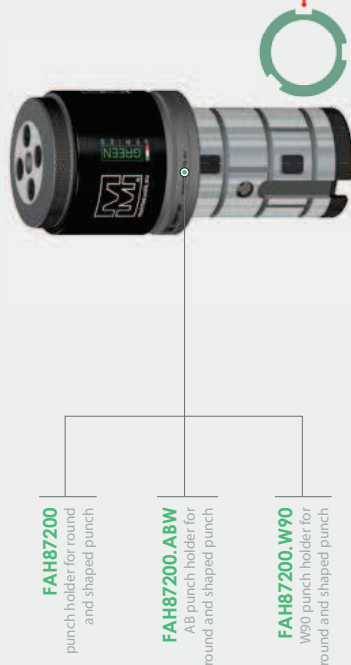
**<1,7 mm**

**<4,0 mm**

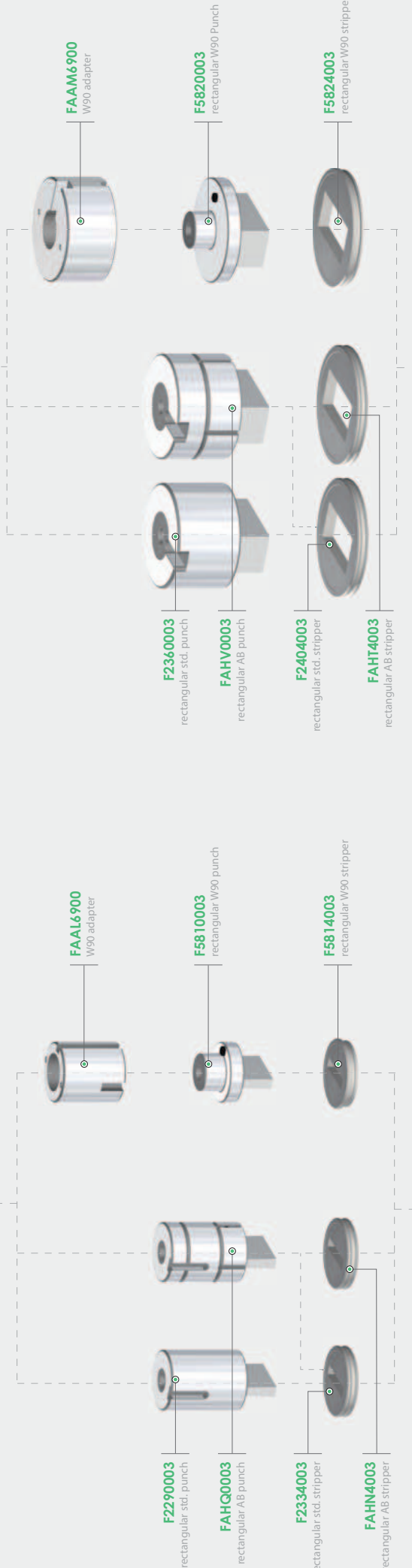
**<1,5 mm**

**<1**

## GREEN SERIES - C STATION - MAX Ø $\varnothing$ = mm 50,8



## GREEN SERIES - D STATION - MAX Ø $\varnothing$ = mm 88,9



## OPTIONS AND NOTES


## OPTIONS AND NOTES

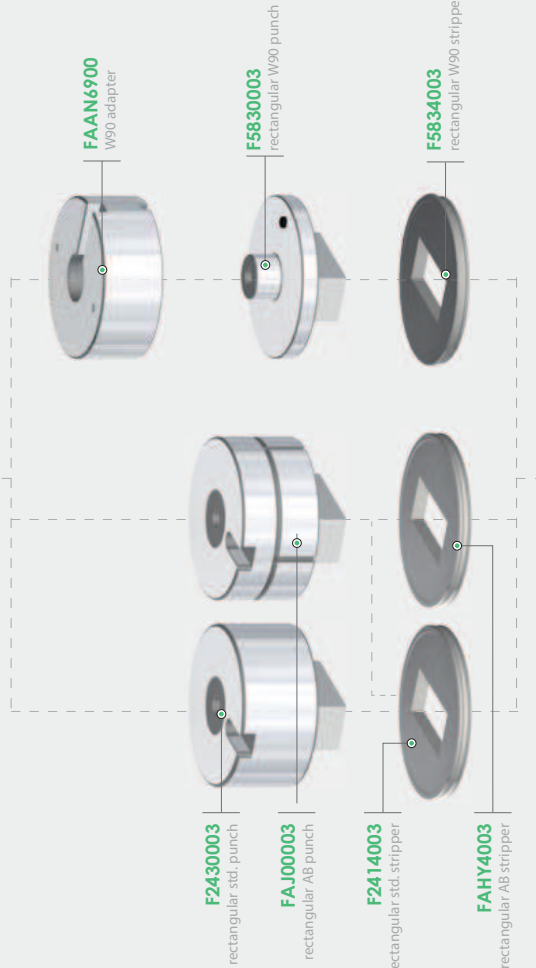

## GREEN SERIES - E STATION - MAX Ø $\square$ = mm 114,3



**FAHC7200**  
punch holder for round  
and shaped punch

**FAHC7200.ABW**  
AB punch holder for  
round and shaped punch

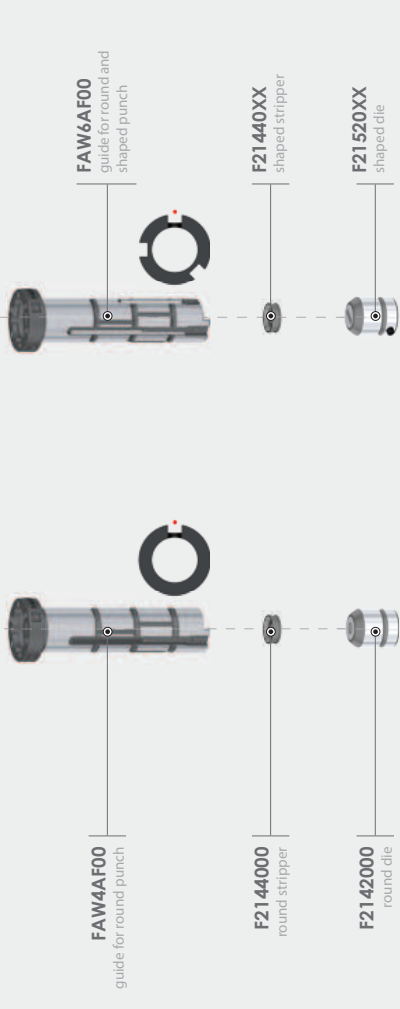
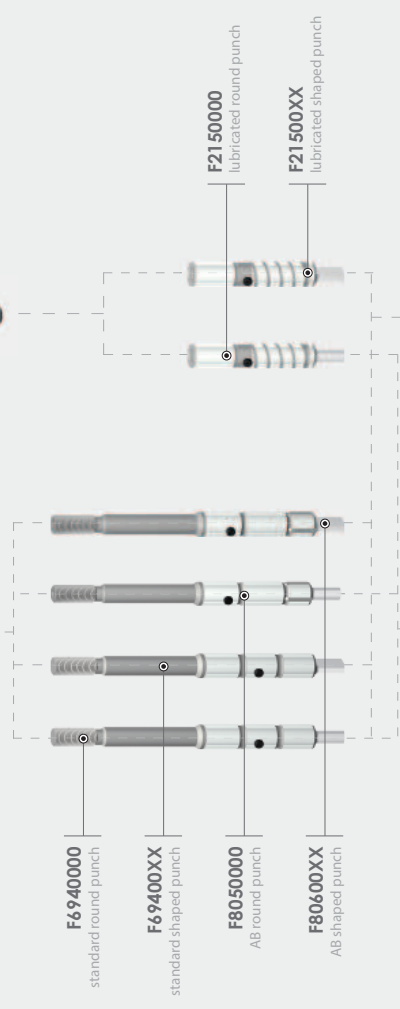
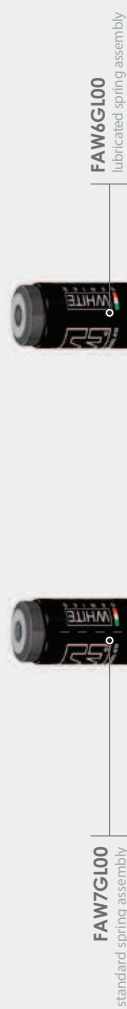
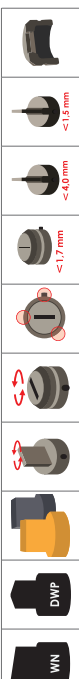
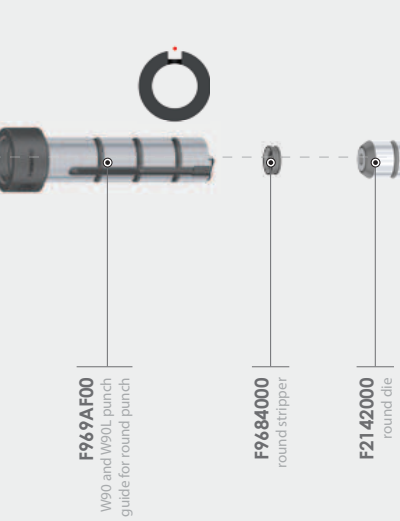
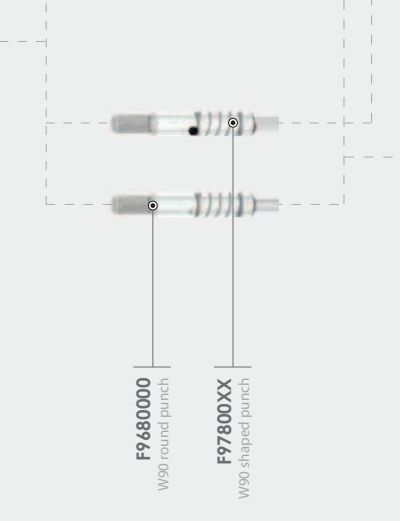
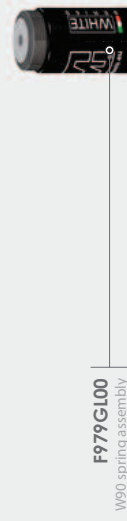
**FAHC7200.W90**  
W90 punch holder for  
round and shaped punch

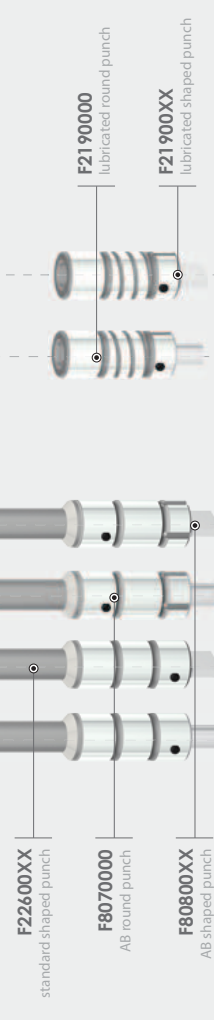
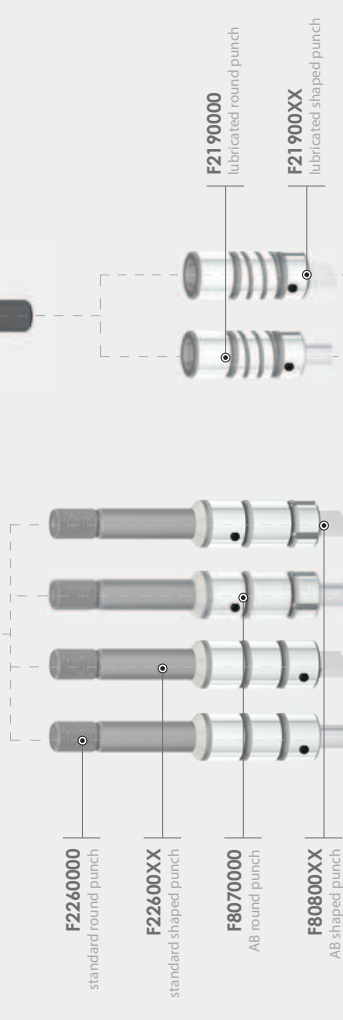
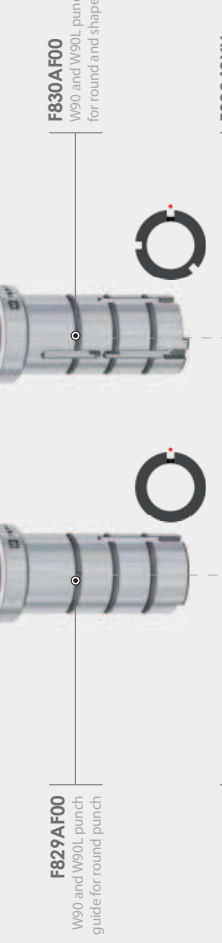
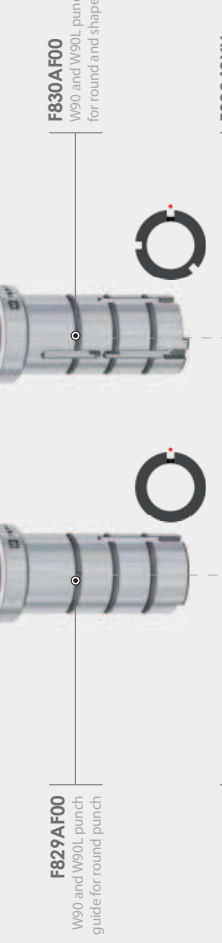
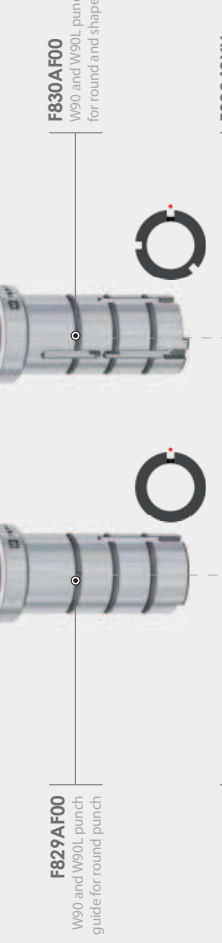
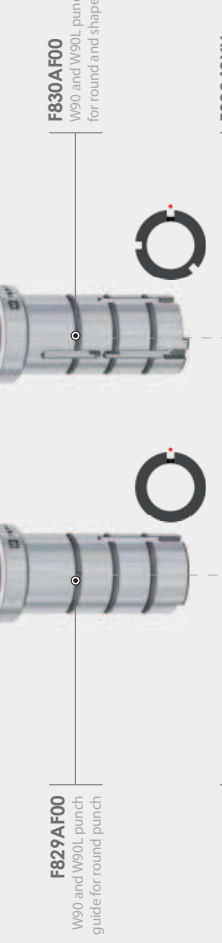
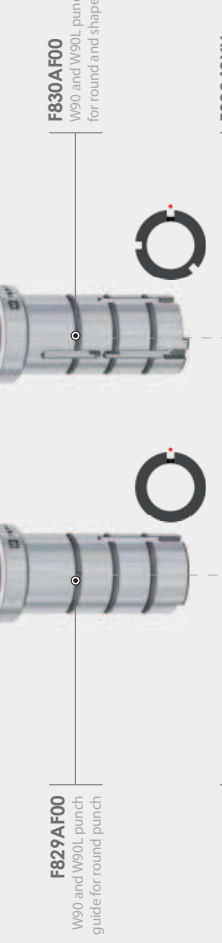
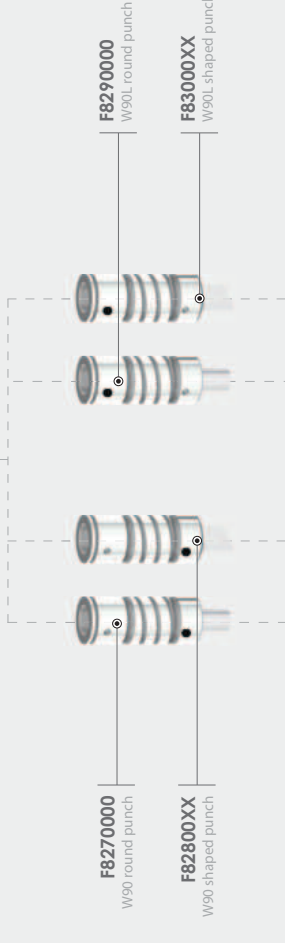
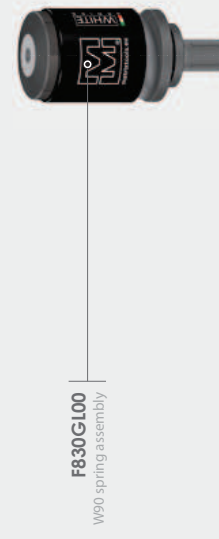
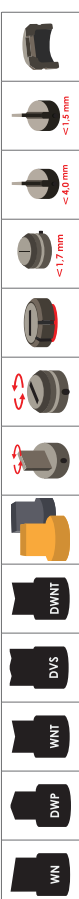
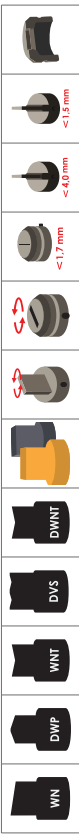


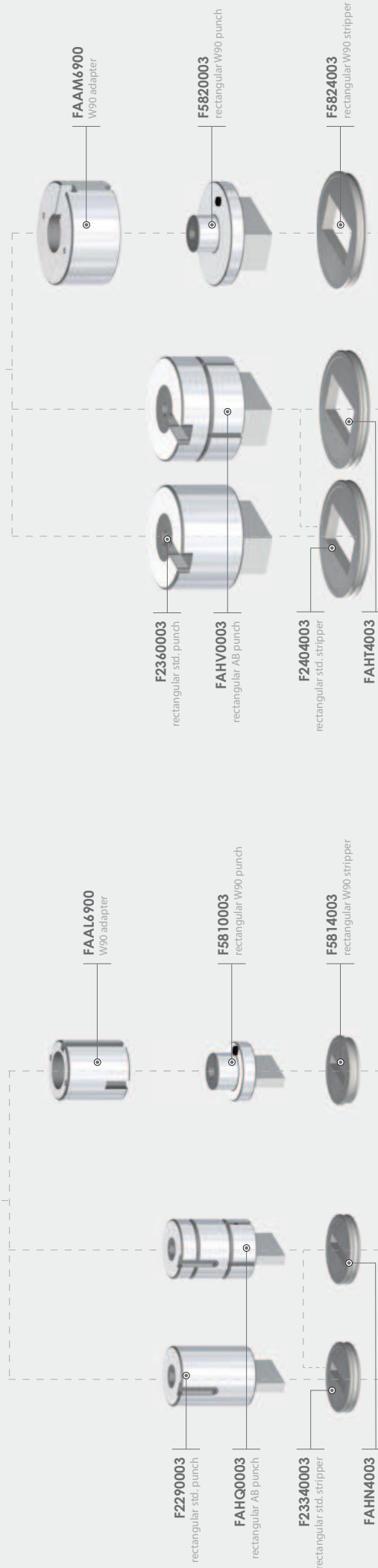
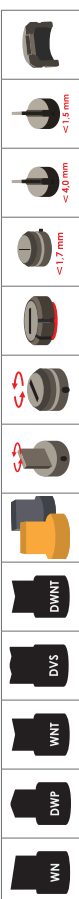
**F2452003**  
rectangular die

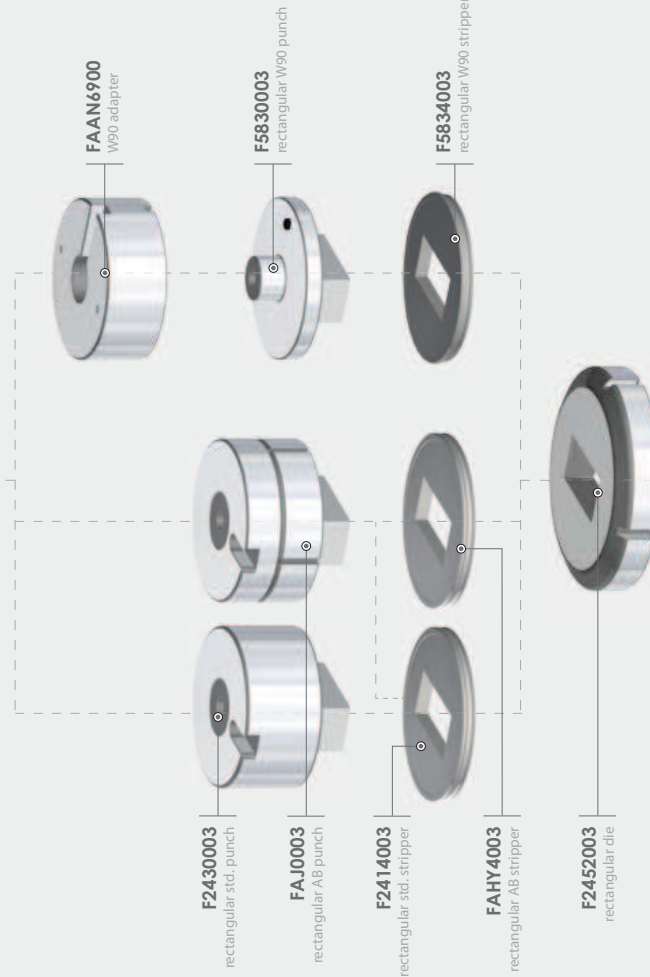
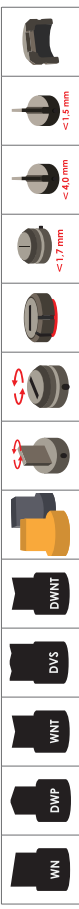
## OPTIONS AND NOTES

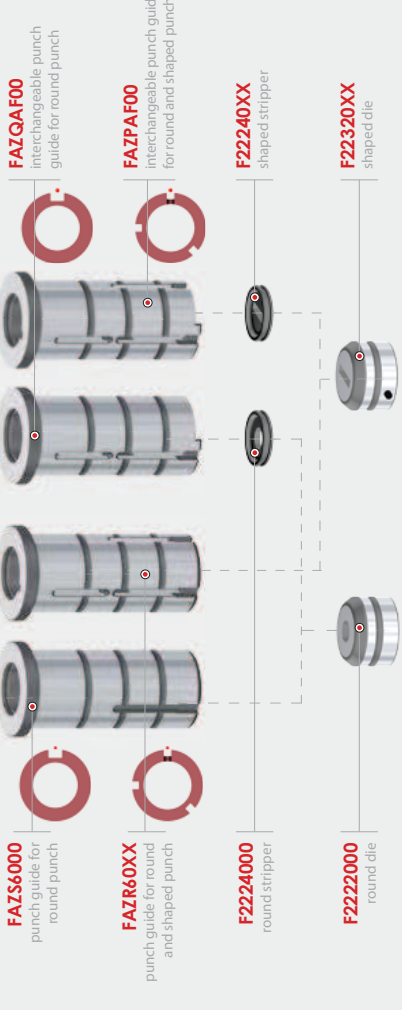
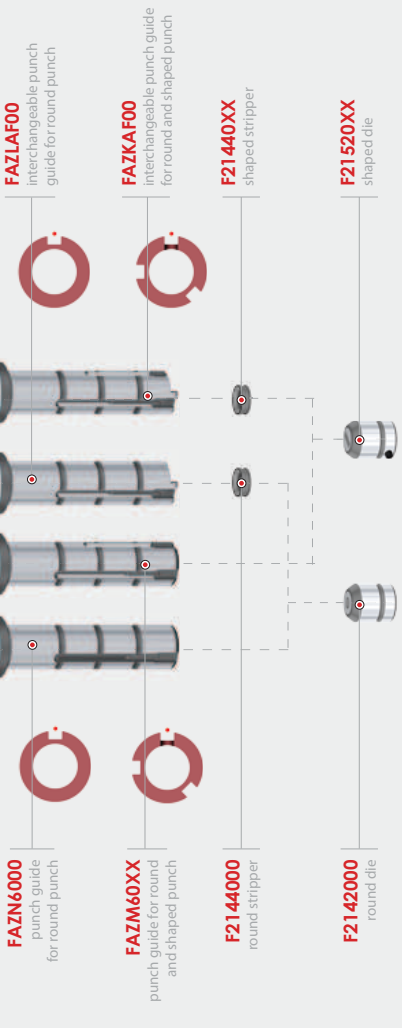
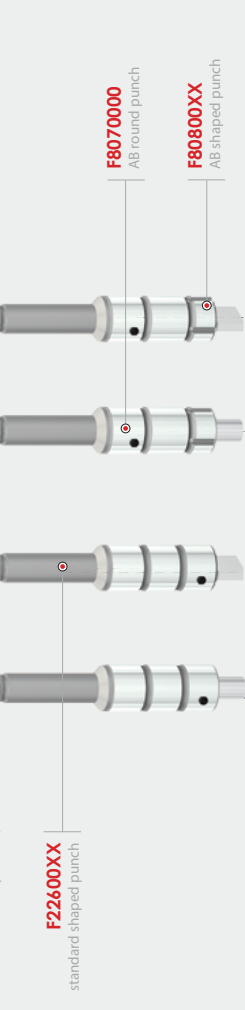
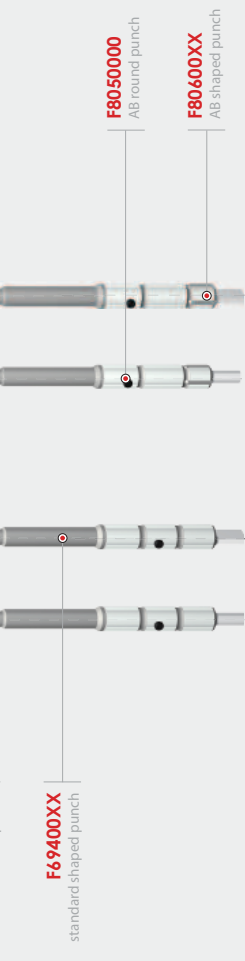
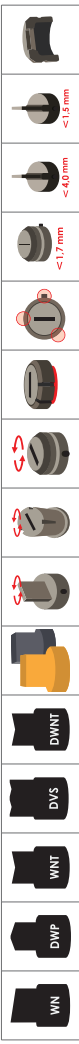


**WHITE SERIES - A STATION - W90 - MAX Ø  $\varnothing$  = mm 12,7****OPTIONS AND NOTES****WHITE SERIES - A STATION - W90 - MAX Ø  $\varnothing$  = mm 12,7****OPTIONS AND NOTES**

**WHITE SERIES - B STATION - MAX Ø  $\square$  = mm 31,7****WHITE SERIES - B STATION - W90 - MAX Ø  $\square$  = mm 31,7****OPTIONS AND NOTES****OPTIONS AND NOTES**

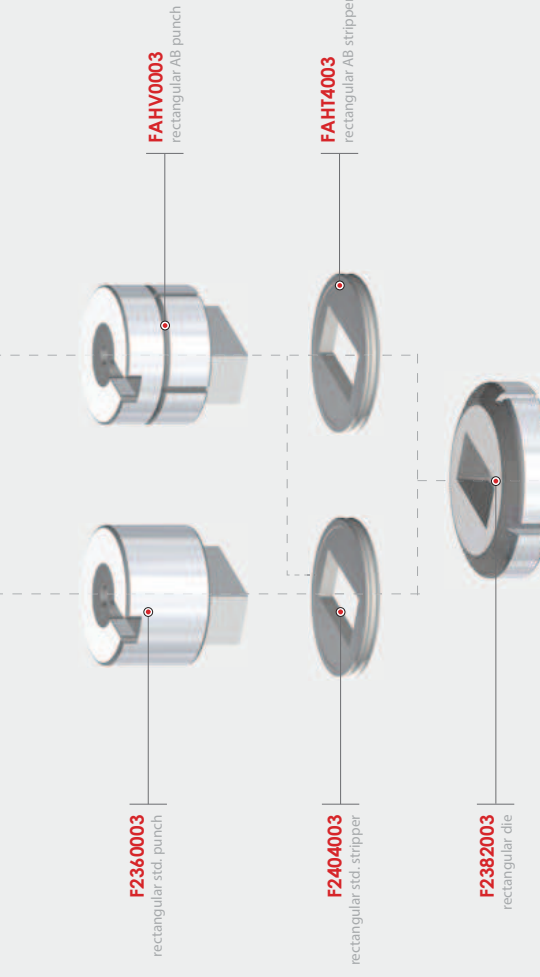
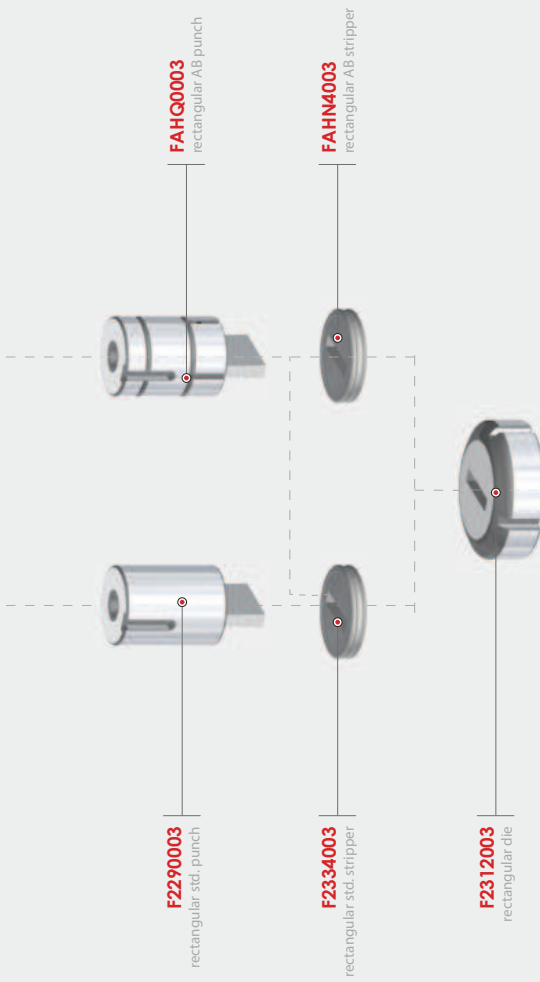
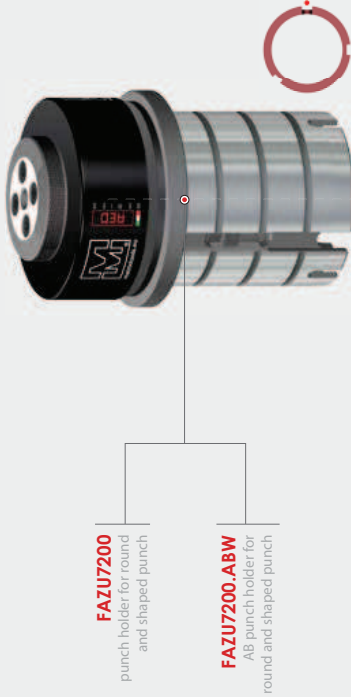
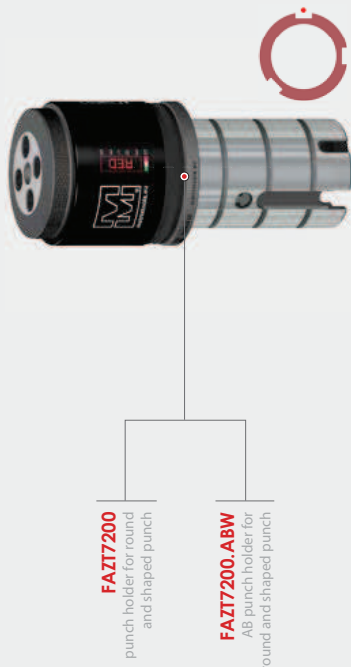
**WHITE SERIES - C STATION - MAX Ø  $\varnothing$  = mm 50,8****WHITE SERIES - D STATION - MAX Ø  $\varnothing$  = mm 88,9****OPTIONS AND NOTES****OPTIONS AND NOTES**

**WHITE SERIES - E STATION - MAX Ø Δ = mm 114,3****WHITE SERIES - F STATION - MAX Ø Δ = mm 153,5****OPTIONS AND NOTES****OPTIONS AND NOTES**

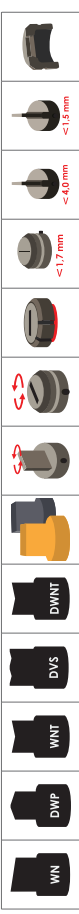
**RED SERIES - A STATION - MAX Ø  $\square$  = mm 12,7****RED SERIES - B STATION - MAX Ø  $\square$  = mm 31,7****OPTIONS AND NOTES****OPTIONS AND NOTES**

## RED SERIES - C STATION - MAX Ø $\square$ = mm 50,8

## RED SERIES - D STATION - MAX Ø $\square$ = mm 88,9

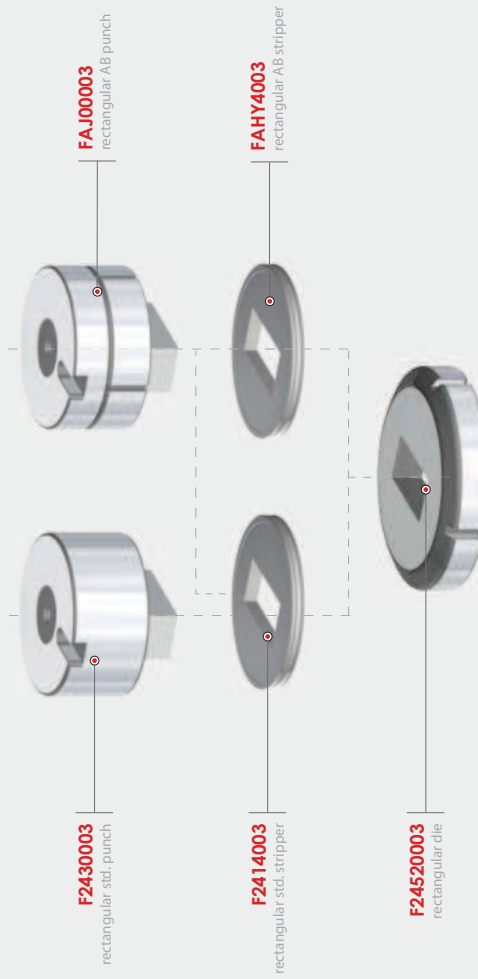
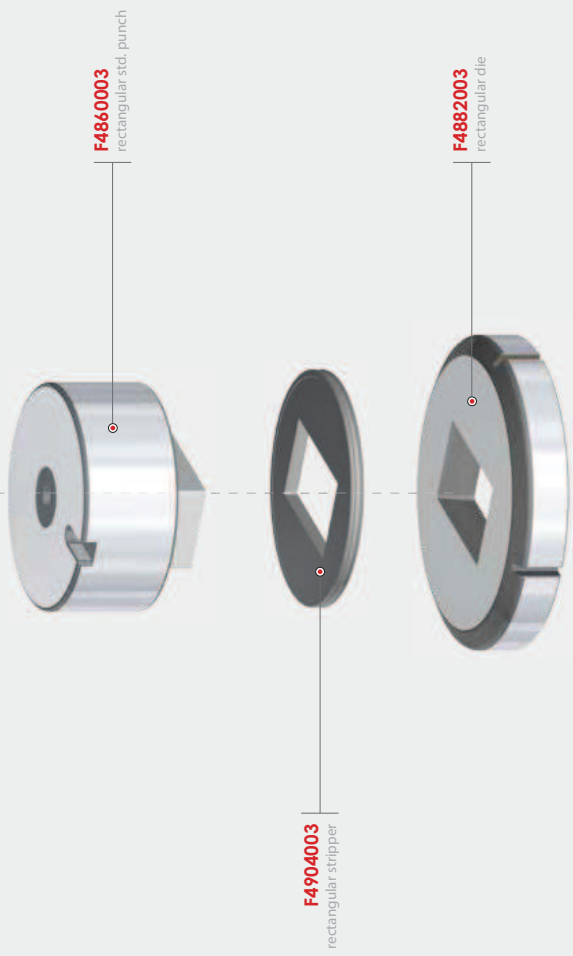


## OPTIONS AND NOTES



## OPTIONS AND NOTES



**RED SERIES - E STATION** - MAX Ø  $\square$  = mm 114,3**RED SERIES - F STATION** - MAX Ø  $\square$  = mm 153,5**OPTIONS AND NOTES****OPTIONS AND NOTES**



ACCESSORIES



## STANDARD ADAPTORS - thick turret

Essential for monopunch machines, for a better flexibility even on thick turret punching machines.  
With specific adaptor it is possible to use smaller stations.

## PARTING TOOLS - thick turret

Simple inserts replacement for an economical solution, preserving the supports elements.  
Special stripper available as parting insert guide, for wearing reduction and better system rigidity.

With specific adaptor it is possible to use smaller stations.

### C STATION



### D STATION



### E STATION



### E STATION



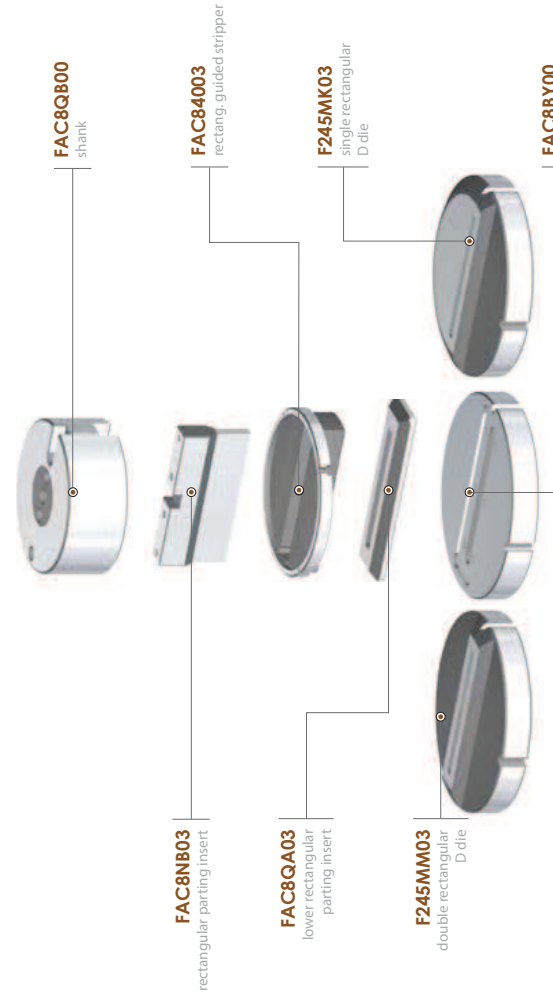
## PARTING TOOLS CLOSE TO CLAMP - thick turret D station

Used for cutting metal sheets close to clamps; special stripper as parting insert guide, for wearing reduction and better system rigidity.



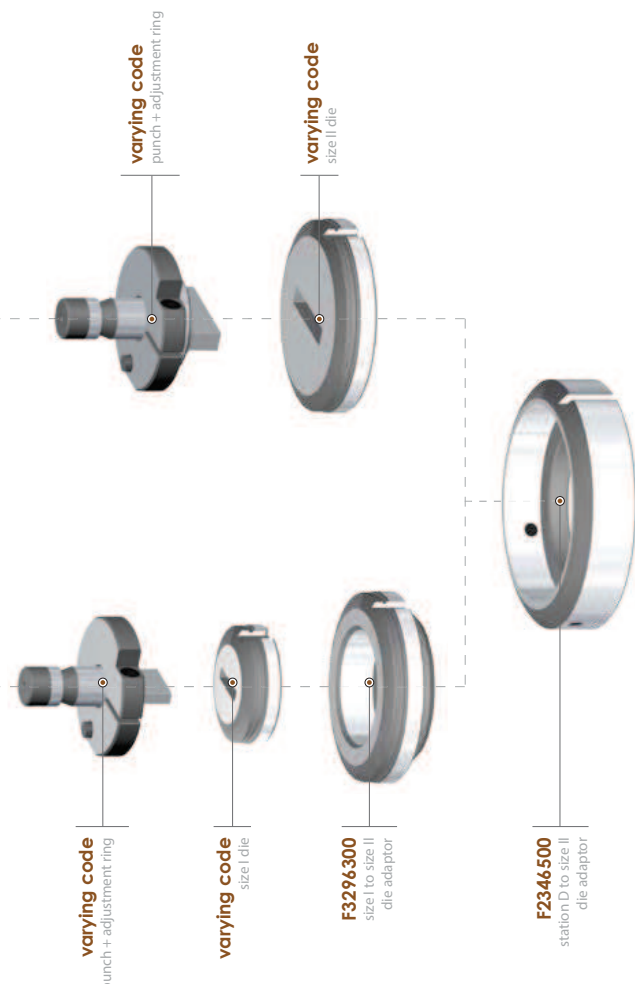
## PARTING TOOLS CLOSE TO CLAMP - thick turret E station

Used for cutting metal sheets close to clamps; special stripper as parting insert guide, for wearing reduction and better system rigidity.



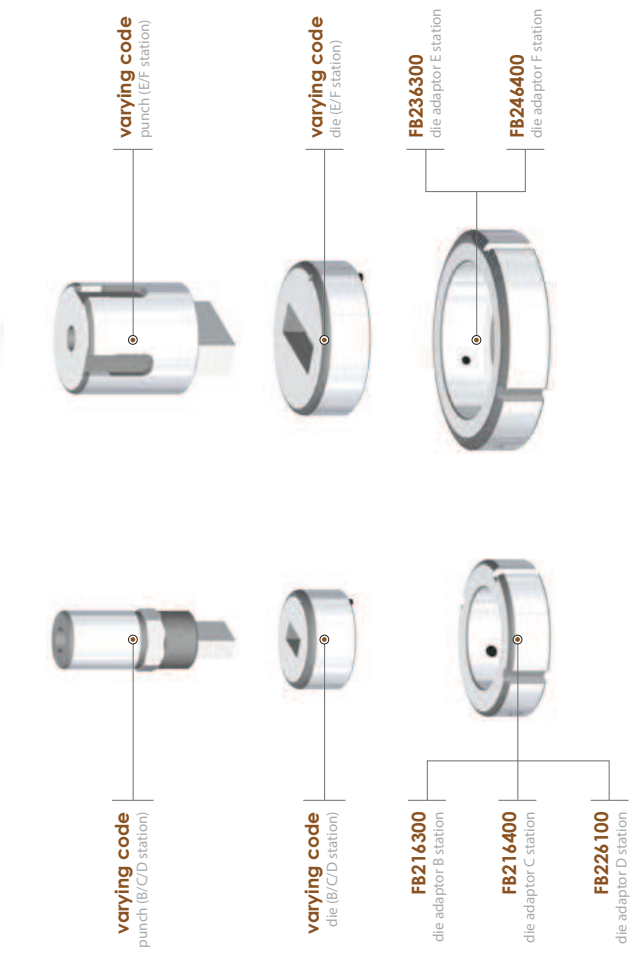
## TRUMPF® ADAPTORS - MAX Ø □ = mm 76,2

For Trumpf® tools to be used on Thick Turret D station. For standard and sharpened tools, standard strippers. After sharpening, for a longer life the tools height is restored by step adjustment and without modifying the punch press stroke. Quick tools replacement, tools oriented from 0° to 360° with 45° steps. All this, for great performances.



## MURATA WIEDEMANN® ADAPTORS - MAX Ø □ = mm 76,2

For punches and dies Murata Wiedemann® Series 114 on C and D thick turret stations, either for sharpened or standard tools. Spring assembly for a powerful pulling, improved by a mechanical stripper which replaces the standard polyurethane one. Fast tool interchange, done off the holder; tool orienting from 0° to 360°.



## SPECIAL SPRINGS SETS FOR GREEN AND WHITE SERIES

Different types of processing might require particular performances of the punch holders so, because of this, specific springs sets are available to satisfy every need. For punching soft materials such as copper and aluminum it is necessary to reduce the working loading pressure in order to minimize the scratches. It is also recommended to do the same in case of deep punching and/or forming, allowing a stroke increase without risks of springs breakage. There are some heavy processing which require to increase the pulling power. However the different types of springs loading is one of the aspects to be considered. The same interest is given to the speed reaction of the springs, very important aspect in case of high speed processing and nibbling.

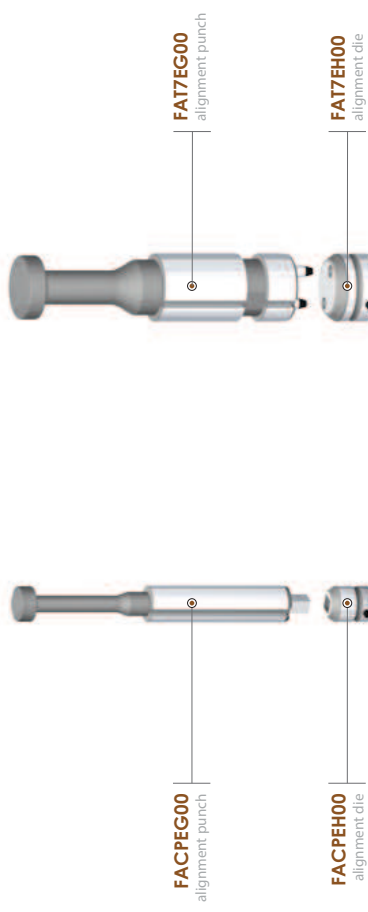
By replacing the springs set with one duly dimensioned set, it can be a satisfying solution to the above mentioned situations.

## CENTERING TOOLS A - B - C - D Stations

FOR GREEN AND WHITE SERIES

It requires great care to keep in good condition punch holders and tools as well as a perfect centering of the punching machine. Specific tools for the most common stations, characterized by high precision, for a simple and quick maintenance.

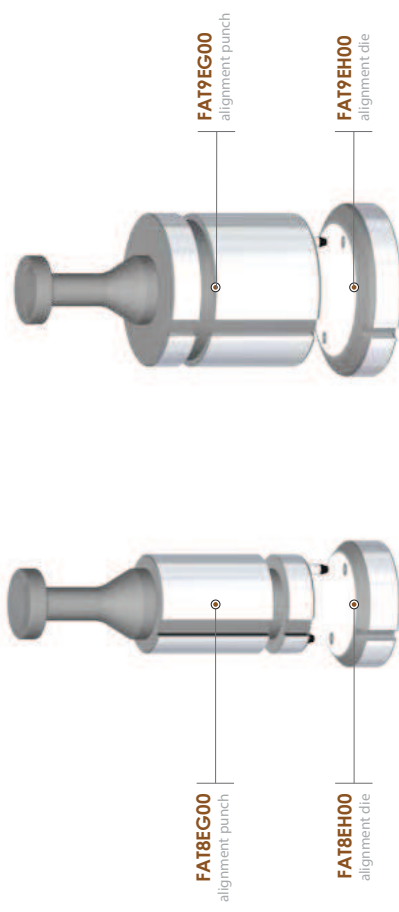
**A STATION** FACP7800    **B STATION** FAT77800



**A STATION**



**C STATION** FAT87800    **D STATION** FAT97800



**D - E STATION**



**C STATION**

# OPTIONS

## SURFACE COATINGS (PVD)

In order to improve working characteristics, the surface of all punches can be coated; this treatment gives to the tool surface a considerably greater hardness and self-lubrication. MATRIX uses two types of coatings. Type A (Titanium Nitrite) and type B (Titanium-Aluminum Nitrite). Type A coating, yellow-gold coloured, provides to the punch a higher surface

hardness up to four times the initial one and an optimal self-lubrication capability with a friction coefficient equal to 0.44. It's recommended for exacting working processes, without lubrication or with dough materials difficult to be pulled, such as copper or aluminum alloys. Type B coating, grey-blue coloured, is an evolution of the previous one which, besides

imparting a higher hardness on tool surface, is more solid and its endurance increases; this coating resists to higher temperature, little lower than 900°. Thanks to these characteristics, it's recommended in case of high speed punching machines (500:1000 strokes per minute) and it's also excellent for STAINLESS STEEL processing.

## ANTI SLUG

Slug pulling could get several kind of problems, from the simple downtime to the tools damaging.

In major cases, slug pulling occurs when a scrap gets in between punch and sheet metal so that next punching cycle is performed on a double thickness with imaginable consequences.

## SHEAR SHARPENING

For punch shear sharpening we mean various geometry of their faces which grants several benefits such as:

- Noise Reduction
- Reduction of vibration and counterstrokes of all machine components

- Shear types most commonly offered are:
- DVS for shearing tools and high thicknesses
  - DW<sup>P</sup> for balanced loadings and high thicknesses
  - DWNT for thin thicknesses - nibbling processes with big shapes
  - WNT for thin thicknesses - nibbling processes with small shapes
  - WN for thin thicknesses - nibbling processes with small shapes

On the other hand, tools with special shear provides punch holders springs a harder functioning.

## DIES TOLERANCE IN PERCENTAGE TO THICKNESS



## MAX DIAGONAL THICK TURRETTOOLS

	A Station	B Station	C Station	D Station	E Station	F Station
	mm 12.7	mm 31.7	mm 50.8	mm 88.9	mm 114.3	mm 153.5

## PUNCH GRINDING EFFECTS ON TONNAGE

Find here below an illustrative table concerning tonnage reduction, considering DW<sup>P</sup> shear with standard depth.

Material thickness in mm	1	1.5	2	2.5	3	4	5	6
Tonnage reduction in %	60	50	40	35	25	20	15	10

$$\frac{P \times S \times K}{28,3}$$

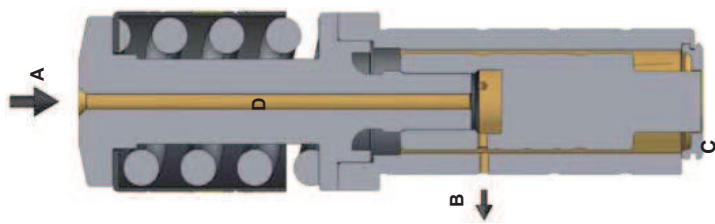
**Exemple:**  $\frac{40 \text{ (square perimeter of mm 10 edge)} \times 2 \text{ (material thickness in mm)} \times 1.5 \text{ (K stainless steel)}}{28,3} = 4,24 \text{ (tonnage)}$

Material	K material
Aluminum	0.6
Copper	0.6
Brass	0.6
Mild steel	1
Stainless steel	1.5

\* Blanking: when the scrap is the requested part.

## LUBRICATION: A MUST

It's the first rule to apply: being punching a shearing and extrusion process, in order to get a good result, lubrication of the shearing area is a must.



Lubrication has an essential role on punching machines, particularly on punching stamps. During punching phases, small quantities of material get stuck to the punch surface. A lubricant oil with proper characteristics acts as a barrier between punch and material reducing significantly both friction and material build up on the punch surface, improving therefore the punch life.

If for some reasons lubrication is a problem, Titanium coated punches could help. On machines without an automatic lubricating system please daily fill up the central bore with sliding oil and always to each equipping. When you fit a punch on the punch holder we recommend to lightly oil the punch body with graphite grease. Inobservance of this rule will cause an excessive punch holders wearing.

With the schema on the left, valid for A and B stations, you can see the course of the lubricant.

The letters respectively indicate:

- A** Bore for lubricant liquid
- B** Bore to let the lubricant liquid into the outer punch holder walls and its housing contact area
- C** The oil, by lubricating the punch cutting part, improves shearing and pulling
- D** Tank for lubricant

Matrix can supply lubricant and shearing oils for different working requirements. Evaporable oils are also available whenever grease waste parts must be avoided.

## GRINDING: THE IMPORTANCE OF MAINTENANCE

Professional grinding and maintenance grant more lasting and constant performances on punching tools.

All this can be done by the punching machine operators with grinding machines and accessories for an easier, quick and economic operation.

Matrix can satisfy any customers with these specific needs thanks to our machine range, accessories, lubricants and instructions. Specific documentation available on demand.



## JETFORM - GREEN SERIES - ADJUSTABLE HEIGHT

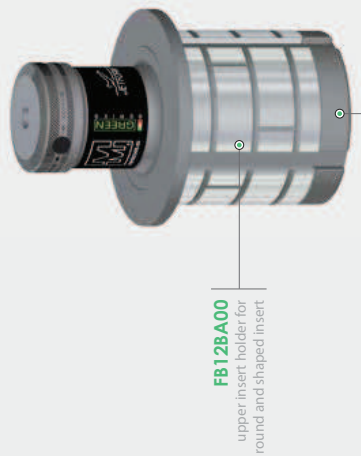
### B STATION MAX Ø □ = mm 25



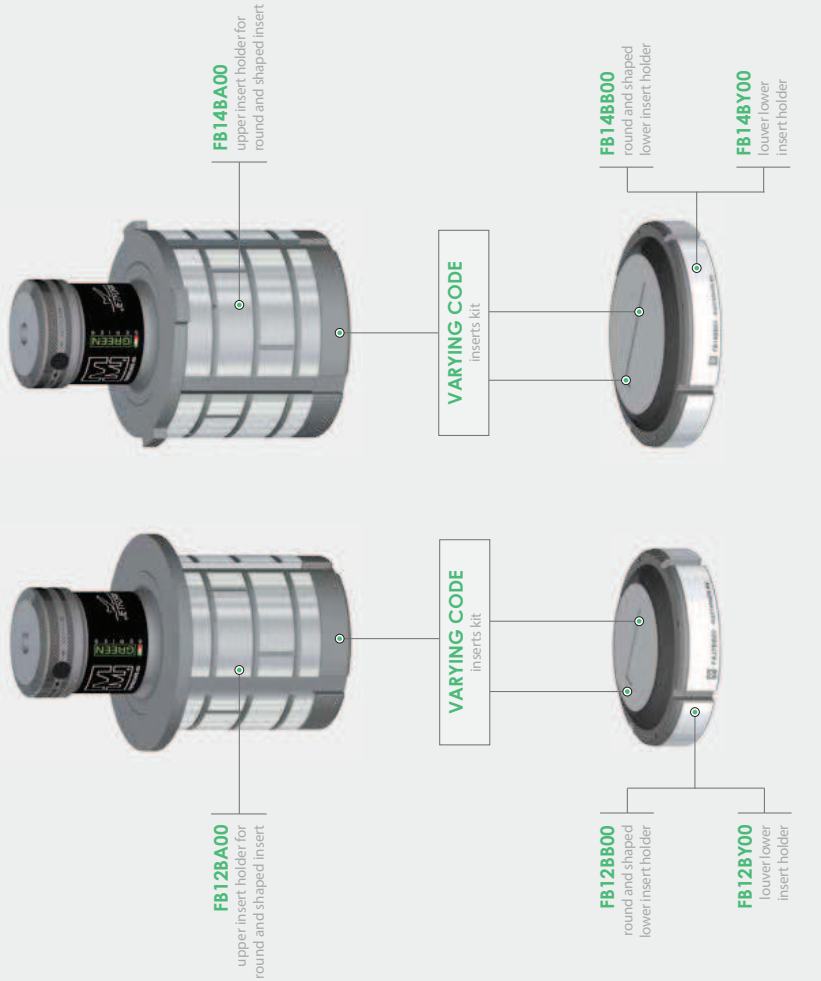
### C STATION MAX Ø □ = mm 40



### D STATION MAX Ø □ = mm 70



### E STATION MAX Ø □ = mm 105



Accurate tool height adjusting by mean of 0.08 mm steps which characterize Green Series punch holders, for the maximum performances on punching machines with imprecise or without stroke adjusting.

Tools for the most common formings are available for a quick delivery.  
Our sales department is at your complete disposal to provide you with updated list.

## JETFORM - WHITE SERIES

### B STATION MAX Ø □ = mm 25



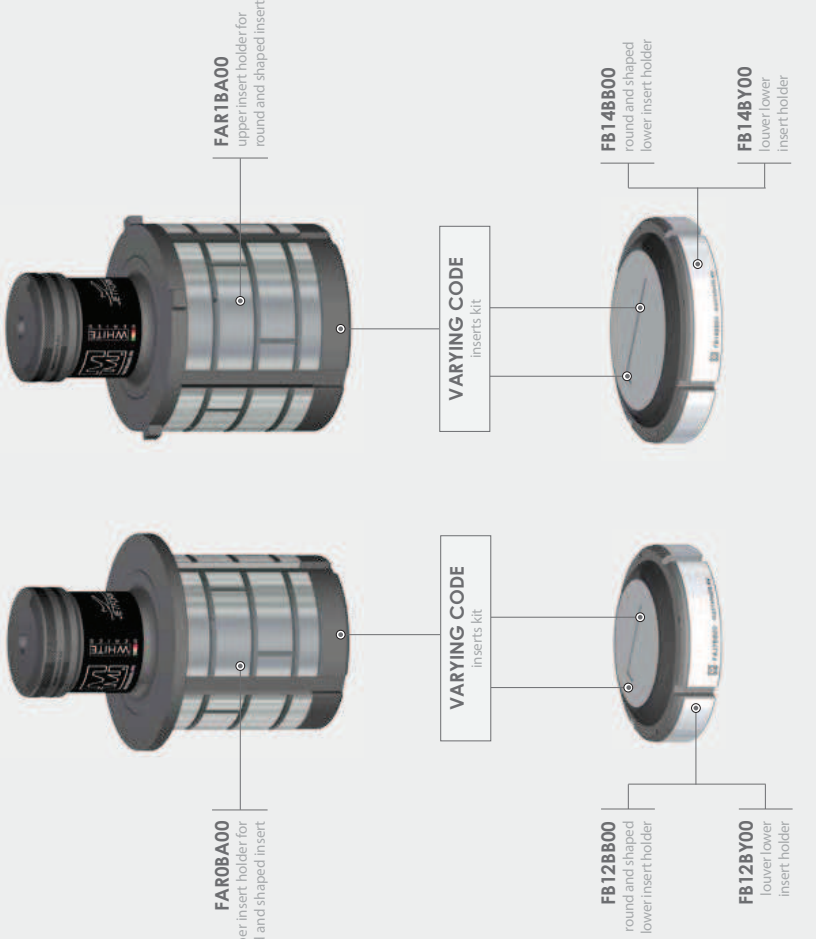
### C STATION MAX Ø □ = mm 40



### D STATION MAX Ø □ = mm 70



### E STATION MAX Ø □ = mm 105



White Series punch holders, for extremely advantageous forming processes on punching machines recently manufactured, taking advantage from the stroke adjusting.

Tools for the most common formings are available for a quick delivery.  
Our sales department is at your complete disposal to provide you with updated list.

# MATRIX SHAPE CODING

## OPTION LEGEND

A0A	A0B	A0C	A0D	A01	A02
A03	A04	A05	A06	B01	B02
B03	B04	B05	B06	C01	C02
C03	C04	C05	C06	C07	C08
C09	C10	C11	C12	C13	C14
C15	C16	D01	D02	D03	D04
D05	D06	E01	E02	E03	E04
E05	E06	F01	F02	G01	H01
H02	H03	H04	H05	H06	H07
H08	H09	H10	H11	H12	H13

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GUIDE TO PRODUCT CODES

MATRIX CODING

CODE BREAKDOWN

## NOTES



# MATRIX



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