



CATALOG 03/2023-WW-A.5 INSERTS FOR EUROMAC MULTITOOLS

CATALOG 03/2023-WW-A.5



SCOPE OF APPLICATION:

Deliveries and services provided by PASS Stanztechnik AG are effected exclusively according to PASS delivery and payment conditions. These conditions shall be deemed accepted at the latest upon receipt of the goods or services.

GENERAL REMARKS:

You can find our general terms and conditions on our Homepage under: www.pass-ag.com



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INSERTS FOR EUROMAC MULTITOOLS

PASS TOOLS FOR YOUR EUROMAC MULTITOOL SYSTEM

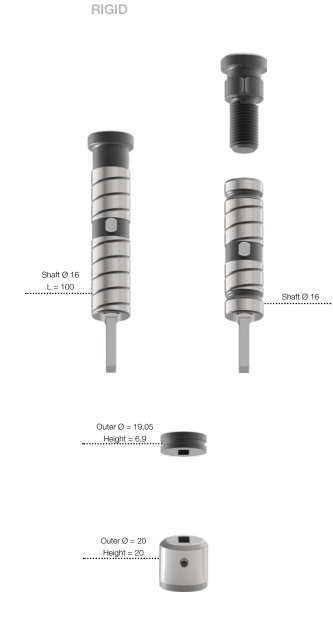
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EUROMAC XMTE10-12,7; FMTE10-12,7

PUNCH

PUNCH ADJUSTABLE



PUNCH - RIGID	(H-PM [®])	PART-NO.	
	Round	413101	
	Square	413102	
	Rectangle	413103	
	Oblong	413104	
	O.D. Ground Special Shape	41310G	
	EDM Required Special Shape	41310E	
PUNCH - ADJU	STABLE (H-PM®)		
	Punch head	1999X1791	
	Round	413101-A	
	Square	413102-A	
	Rectangle	413103-A	
	Oblong	413104-A	
	O.D. Ground Special Shape	41310G-A	
	EDM Required Special Shape	41310E-A	
STRIPPER			
	Round	415101	
	Square	415102	
	Rectangle	415103	
	Oblong	415104	
	O.D. Ground Special Shape	41510G	
	EDM Required Special Shape	41510E	
DIE (HWS)			
DIE (HWS)	Round	414101	
DIE (HWS)	Round Square	414101 414102	
DIE (HWS)			
DIE (HWS)	Square	414102	
DIE (HWS)	Square Rectangle	414102 414103	

ADDITIONAL COSTS FOR PUNCHES

- TICN coating
- T-MAX coating A-MAX coating
- WT-shear
- DOWT-shear
- 2 PT-shear
- 4 PT-shear
- Cutting part under 1,00 mm

ADDITIONAL COSTS FOR DIES

Reinforced version H-PM[®] Quality Additional pin hole

EUROMAC XMTE6-24; XMTE10-24; FMTE6-24; FMTE10-24

PUNCH - RIGID (H-PM*) Round 413041 Square 413042 Rectangle 413043 Oblong 413044 O.D. Ground Special Shape 413046 EDM Required Special Shape 413047 Round 413047 PUNCH - ADJUSTABLE (H-PM*) 1000 PUNCH - ADJUSTABLE (H-PM*) 1000 PUNCH - ADJUSTABLE (H-PM*) 1000 Round 413047-A Square 413042-A Rectangle 413043-A Oblong 413044-A OLD. Ground Special Shape 413043-A Oblong 413044-A O.D. Ground Special Shape 413045-A EDM Required Special Shape 413045-A Oblong 413045-A EDM Required Special Shape 413045 Gaure 415041 Square 415043 Oblong 415043 Oblong 415043 Oblong 415043 OLD. Ground Special Shape 415046 EDM Required	PUNCH	PUNCH PUNCH ADJUSTAB
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Oblong 415044 O.D. Ground Special Shape 41504G EDM Required Special Shape 41504E		
O.D. Ground Special Shape 41504G EDM Required Special Shape 41504E DIE (HWS)	Outer Ø = 30	Outer Ø = 30
EDM Required Special Shape 41504E DIE (HWS)		Height = 10,5
DIE (HWS)		
Dound 414041		
Round 414041	Outer Ø = 31	Outer Ø = 31
Square 414042	Height = 24	
Rectangle 414043		
Oblong 414044		
O.D. Ground Special Shape 41404G		
EDM Required Special Shape 41404E		

ADDITIONAL COSTS FOR PUNCHES

- TICN coating
- T-MAX coating
- A-MAX coating
- WT-shear
- DOWT-shear
- 2 PT-shear 4 PT-shear
- Cutting part under 1,00 mm

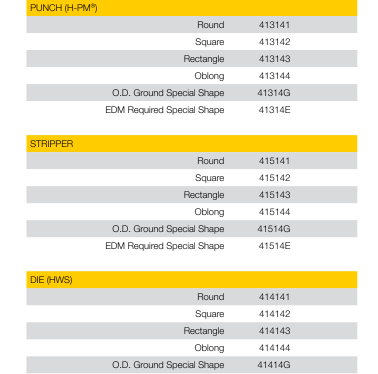
ADDITIONAL COSTS FOR DIES

Reinforced version H-PM[®] Quality Additional pin hole

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EUROMAC XMTE4-31,75; FMTE4-31,75





EDM Required Special Shape

PART-NO.

41414E



ADDITIONAL COSTS FOR PUNCHES

TICN coating

T-MAX coating

A-MAX coating

Cutting part under 1,00 mm

WT-shear DOWT-shear 2 PT-shear 4 PT-shear



ADDITIONAL COSTS FOR DIES	

Reinforced version H-PM[®] Quality Additional pin hole

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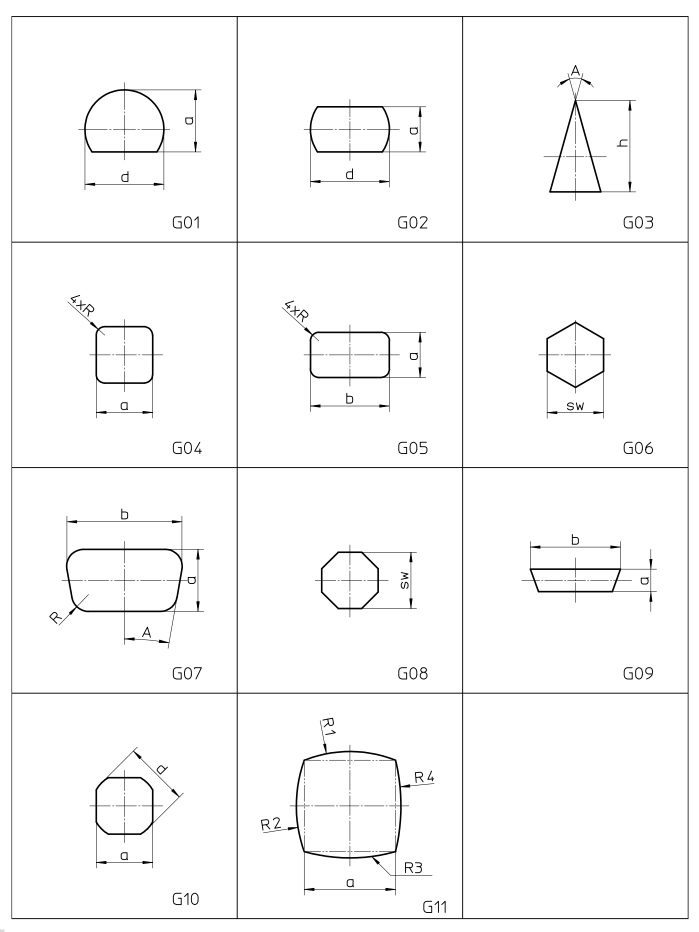


TECHNICAL INFORMATION

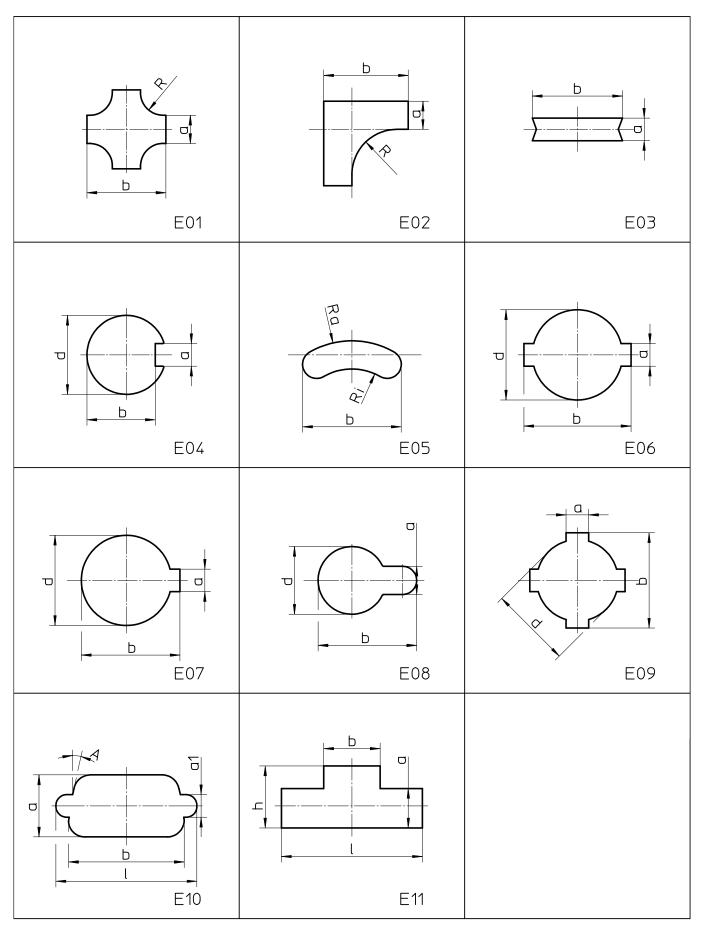
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O.D. GROUND SPECIAL SHAPES



EDM REQUIRED SPECIAL SHAPES



PASS TOOL VARIETY

HWS

HWS tools are made of a secondary hardened cold work steel with superior toughness. This type of steel is especially suitable for dies.

Advantages for customer:

excellent cost in accordance to performance

H-PM[®]

H-PM[®] tools are produced with steel made on powder-metallurgical base with a high degree of purity.

This guarantees a segregational uniformed microstructure in the complete cross-section of the tool.

Advantage for customer:

excellent cost in accordance to performance

good stability for edges by increased toughness

high tool lifetime due to the unformed microstructure

increased current hit-flex-capability; suitable as an excellent base for dies

X3-PM

The X3-PM tools are made of a high-end powder-metallurgical steel with the best possible performance characteristics for punches in the punching technology due to the best possible degree of purity.

The segregational uniformed microstructure with high vanadium concentration in the complete crosssection of the punch guarantees best possible wear resistance regarding tool lifetime.

Advantage for customer:

- best efficiency by multiple increase of the punch hit count
- best possible stability for cutting edges
- extremely high abrasion resistance
- utmost compressive strength

X8-PM

The X8-PM tools are made of a high-end powder-metallurgical steel the best possible performance characteristics for dies in the punching technology caused by best possible degree of purity.

The high ductility of the segregational uniformed microstructure guarantees best possible fatigue limit. This kind of steel is especially suitable for dies with risk-breakage in regard to special shapes.

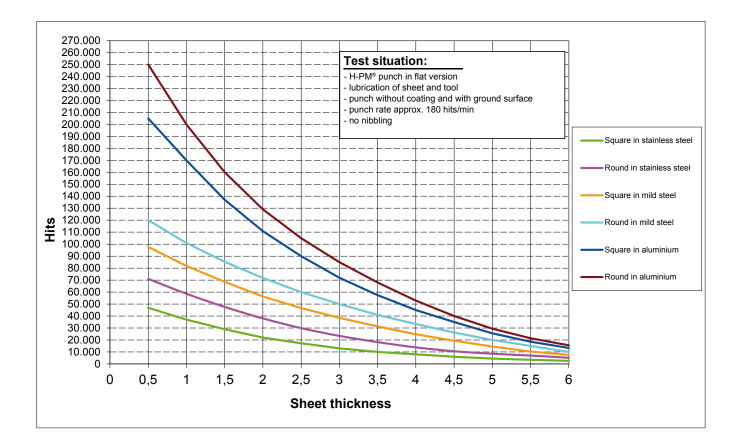
Advantage for customer:

best possible absorption of hit-flex stress; prevents fatigue breakage

high abrasion resistance

LIFETIME OF TOOLS I REGRIND ADVICE

PASS punches and dies are made of high-end special steel in order to guarantee best lifetime of tools together with high robustness.



INFLUENCING FACTORS	FACTOR
Galvanised steel / stainless steel with foil / aluminium anodised	0,5 - 0,8
No sheet lubrication	0,4 - 0,6
Punch coating (TICN for stainless steel / T-MAX for galvanised steel / A-MAX for aluminium)	2,0 - 4,0
PASS X3-PM punch	6,0 - 10,0
Nibbling	0,7 - 0,9
Notching	0,5 - 0,7
Shear	0,8 - 0,9
Punching rate > 300 hits / min.	0,8 - 0,9
Cutting part with EDM surface	0,4 - 0,8
Cutting part with polished surface	1,5 - 3,0
Cutting part smaller than 1,5x sheet thickness	0,6 - 0,8
Cutting part smaller than 1,0x sheet thickness	0,3 - 0,5
Using of a too small clearance	0,4 - 0,9

An average decrease of the tool life of 5 - 10% per regrind has to be taken in account for the first regrind.

PASS COATING VERSIONS / DRAW-POLISHING TO REDUCE MATERIAL BUILD-UP

H-PM[®] tools are produced with steel made on powder-metallurgical base with a high degree of purity to fullfil the highest punching demands.

Furthermore we attach great importance to a high quality hardening process by repeated temporing and deep-freeze subsequently.

This process guarantees an extremely high hardness with an outstanding wear resistance of our punching tools.

Associated with modern production methods (grinding of the cutting edges with special grinding wheels) we can ensure that the wide range of different sheet qualities can be punched up to 1.600 N/mm² – no matter if it concerns mild alloyed aluminium, mild steel, stainless steel or spring band steel.

A high punch hardness as well as an excellent grinding surface are important in order to counteract the problem with edge build-up.

Tests show us that the well-known TICN coating is a good coating to increase the lifetime (especially working with stainless steel). However, the problem of material buildup on the edges have not really been counteracted.

Built-up edges are known especially when working with

- galvanised steel
- aluminium

After specialized tests at PASS Stanztechnik AG the below mentioned coatings turned out to be the most successful coatings:



TICN for working with stainless steel



A-MAX

for dry processing with aluminium sheet



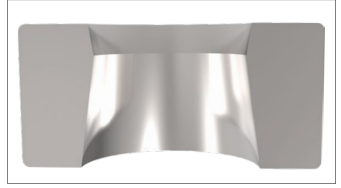
for working with galvanised sheet / zincor

We recommend draw-polished punch edges to increase tool lifetime and reduce material build up (prices on request):



DIE VERSIONS SLUG-STOP AND SLUG-SNAP (AVOID THE BUILD-UP OF THE SLUGS)

SLUG-STOP (STANDARD)



PASS dies for tooling system THICK TURRET are produced in standard version with a slug-stop version (without additional costs).

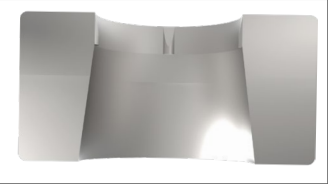
This means that the upper part of the cutting part is produced with a negative angle.

The slug will be held with the complete circumference in the die.

This is not recommended for:

- shapes smaller than 1,25 mm
- clearance smaller 0,1 mm

SLUG-SNAP (SPECIAL VERSION - ADDITIONAL COSTS)



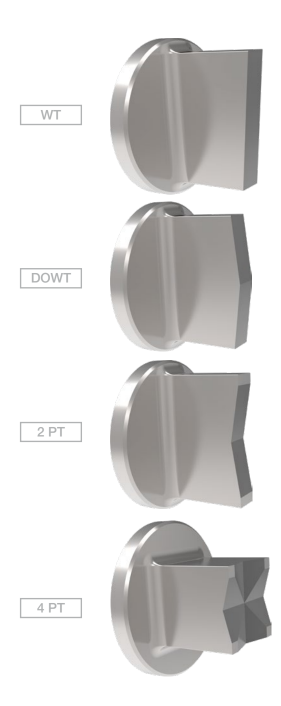
Alternatively we offer our slug-snap version (additional costs).

In this case special holding bolts are included in the die, clamping the slug positively (better than the slug-stop version).

The slug-snap version is also more convenient for shapes smaller than 1,25 mm and clearance smaller 0,1 mm.

PUNCHES WITH DIFFERENT SHEAR TYPES

	DESCRIPTION
WT	
Advantage	easy regrindable
Disadvantage	lateral forces
DOWT	
Advantages	easy regrindable
	no lateral forces
Disadvantage	only reasonable for big shapes
2 PT	
Advantages	no lateral forces
	optimal die cutting
Disadvantages	only reasonable for big and slim shapes
	difficult to regrind
4 PT	
Advantages	no lateral forces
/ dvantages	optimal die cutting
	suitable for trimming
Disadvantages	only reasonable for big shapes
Ŭ	difficult to regrind

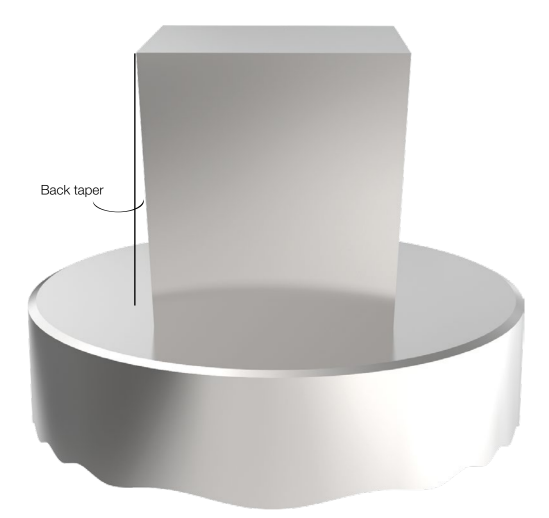


PASS BACK TAPER ON PUNCHES

PASS punches are normally produced with back taper to reduce galling and premature punch wear.

However it should be mentioned that back taper is very important when punching materials such as stainless steel or very thick material to reduce galling and eliminate breakage of the tool corners and edges.

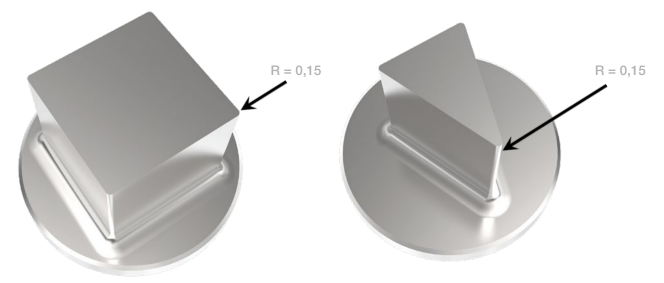
We recommend a line polished version for cutting parts, which have to be produced sink-eroded (special shape with internal shape, e.g. cross-form, U-form, etc.) and in high qualitity sheets.



PASS CORNER RADIUS ON PUNCHES

PASS punches are automatically produced with corner radius R = 0,15 mm. This process increases the lifetime as the corner abrasive wear will be decreased considerably.

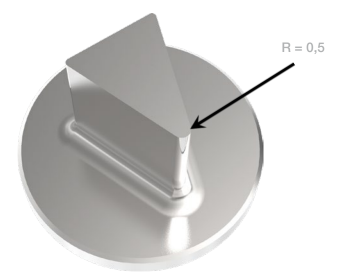
E.g.: square and triangle punch



The corner radius can be changed on customer's request.

E.g.:

R = 0,5 mm instead of R = 0,15 mm for stainless steel in order to increase tool life.



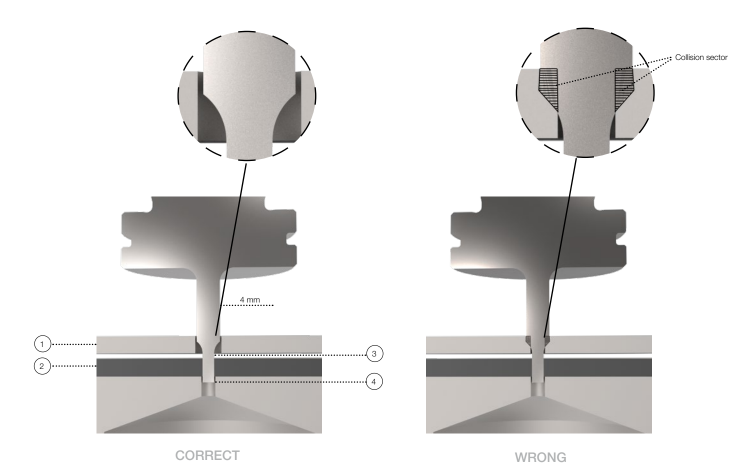
PASS PUNCHES WITH REINFORCED SHOULDER

All PASS punches are produced with a 4 mm reinforced shoulder as soon as the cutting section is required smaller than 4 mm.

This guarantees that you will get a tool with highest stability in order to punch also thicker and high-strength sheets.

However, the correct stripper size has to be selected in subject to machine type, tool design, sheet thickness (1), punching depth (2), stripper thickness (3) and stripper overlap (4).

It might be possible that it gets necessary to use a stripper with an appropriate big shape (width min. 4.5 mm) in order to get sure that the reinforced punch shoulder can immerse into the stripper.



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SALVAGNINI THICK TURRET TRUMPF



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