



RESPECT • SUPPORT • INSPIRE



Fully Guided PØ & P9 Perforating Systems

FOR SALVAGNINI PUNCH PRESSES

Mate's Salvagnini style fully guided PØ and P9 perforating tools are designed specifically for punching smaller hole sizes in the 7 ton stations of Salvagnini punch presses. Designed to accommodate any shape up to 0.492" (12,50) diameter in the PØ and up to 1.023" (26,00) diameter in the P9, these systems have all of the quality Mate features you expect. Punches are made from Mate's specially formulated MPM82™ powdered tool steel for superior wear resistance and longest tool life. Tight stripper clearance prevents lateral punch movement for assured, accurate hole punching. Mate's Salvagnini style PØ and P9 perforating systems are the ideal solutions for both the low and high range sizes of the 7 ton station. All Mate Salvagnini style PØ and P9 punches, dies and strippers are fully OEM-compatible.

Punches:

- Premium, specially formulated MPM82[™] powdered tool steel provide incredibly long tool life, even under the most extreme punching conditions.
- High abrasion resistance, high anti-galling properties, plus toughness against chipping.
- PØ Fully guided perforating tool has punch size range to 0.492" (12,50).
- P9 Fully guided perforating tool has punch size range to 1.023" (26,00).
- Punches can be sharpened up to 0.059" (1,49).
- A wide variety of special shape punches can be made to your specifications.
- Nitride treatment, Maxima[™] and SuperMax[™] coatings available

Strippers:

- Fully guided perforating stripper has unique design to support punch point throughout the punching cycle.
- The stripper is assembled into the upper cartridge.

Dies:

- Standard Salvagnini C station die.
- High speed steel.
- A wide variety of special shapes are available to a clearance of your choice, as well as standard shapes.
- SLUG FREE® dies are available as a no additional cost option
- Specify die clearance as punch size PLUS total clearance, NOT as clearance per side.

Assembly Fixture

- Industries first PØ and P9 assembly and dis-assembly fixture.
- Easy to use. Special pliers to remove round wire rings with ease.
- Safer than a vise or arbor press.
- Small compact size can be mounted on table or held in a vise.



	30	3	1	32	33	3	34	35
90 x 9	90	76	68	60	56	52	48	44
2	4	75	67	59	55	51	47	43
70 x 9		74	66	58	54	50	46	42
2	3	73	65	57	53	49	45	41
70 x 9	3 U	72	64	20	16	12	8	4
2		71	63	19	15	11	7	3
90 x 9	90	70	62	18	14	10	6	2
2	1	69	61	17	13	9	5	1

MATE02484 — ASSEMBLY FIXTURE

SALVAGNINI POSITIONS

1-20, 41-76 7 TON

RECOMMENDED FOR POLI PUNCH STATION -

P9 — 1.023(26.0) MAXIMUM PØ — 0.492(12.50) MAXIMUM



MSP3

Package 6 each: .004(0.1), .008(0.2), .012(0.3)

SLUG FREE DIES AVAILABLE

AVAILABLE SHAPES

STANDARD	SPEC	HAL			
Round Rectangle Oval Square Single D Double D Hexagon Octagon	Arc Oval Arc U-Shape Band aid Break-Away Cable Opening Cable Opening with Tabs Bi-Diameter Tri-Diameter Quad-Diameter Diamond Ellipse Football Keyways Keyholes Parallelogram Pentagon	Quad D 2-Way Radius 4-Way Radius 9-Way Radius Rect/Oval Double Rectangle Rectangle with Chamfered Corners Rectangle with Rounded Corners Rectangle with Tabs Rectangle with Notch Teardrop Trapezoid Triangle			

AVAILABLE SHEARS

STANDARD	OPTIONAL		
Flat	Rooftop 2-Way Concave	1-Way 4-Way Concave	









Shape Chuck Assembly



Round Chuck Assembly

AVAILABLE OPTIONS

AVAILABLE OI IIUIIU	
GENERAL	
Non-Standard Straight before Radius (SBR) Dimension	
Special Angle Settings	
Optional Shear	
COATINGS AND TREATMENTS	
SuperMax [™] Coating	
Maxima [™] Coating	
Nitride Treatment	

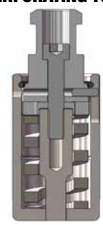
P9 FULLY GUIDED PERFORATING TOOL



P9 ORDER GUIDE

3 OHDE	N UUIDE			
PART NUMBER	DESCRIPTION			
PUNCHES				
PAPSOA	Round			
PAPS_A	Shape			
FULLY GUIDED STRIPPERS				
S2PN0A	Round			
S2PN_A	Shape			
DIES				
DAPC0A	Round			
DAPC_A	Shape			
COMPLETE UP	PER ASSEMBLY			
(Punch, Fully Guid	ded Stripper, Chuck	Assembly)		
Round				
Standard Shap	e*			
CHUCK ASSEMBLY				
(Chuck, Spring,	Retaining Ring, I	Orawbolt)		
VCPCS	Round and Shapes			
CHUCK ASSEMBLY REPLACEMENT PARTS				
PARTS				
VPPC00CH	Chuck			
	Chuck Spring			
VPPC00CH	******			
VPPC00CH SPR00035	Spring Spring			
VPPC00CH SPR00035 VPPC00SW	Spring Spring Washer			
VPPC00CH SPR00035 VPPC00SW SHC12298	Spring Spring Washer Drawbolt Retaining Ring			

PØ FULLY GUIDED PERFORATING TOOL



PØ ORDER GUIDE

O ONDEN GOIDE				
PART NUMBER	DESCRIPTION			
PUNCHES				
PAPT0A	Round			
PAPT_A	Shape			
FULLY GUIDED STRIPPERS				
S2PT0A	Round			
S2PT_A	Shape			
DIES				
DAPC0A	Round			
DAPC_A	Shape			
COMPLETE UPP	ER ASSEMBLY			
(Punch, Fully Guide	ed Stripper, Chuck	Assembly)		
Round				
Standard Shape	•			
CHUCK ASSEMI	BLY			
(Chuck, Spring, Retaining Ring, Drawbolt)				
MATE02344	Round			
MATE02345	Shape			
CHUCK ASSEMI	BLY REPLACEM	ENT		
PARTS				
MATE02341	Chuck, Round			
MATE02343	Chuck, Shape			
SPR33443	Spring			
SHC00033	Drawbolt			
MATE02477	Retaining Ring			
ASSEMBLY FIX	TURE			
MATE02484	Complete Assembly			

SMALL DIAMETER ROUND TOOLS	
Diameter 0.020(0,51) to 0.061(1,55)	
Diameter 0.062(1,56) to 0.092(2,34)	
Special Angle Settings	
NARROW WIDTH SHAPE TOOLS	
Widths under 0.079(2,00)	
Widths drider 0.07 5(2,00)	
1	1





MATE PRECISION TOOLING GLOBAL COVERAGE

WORLDWIDE HEADQUARTERS:

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