PLATE TECHNOLOGY

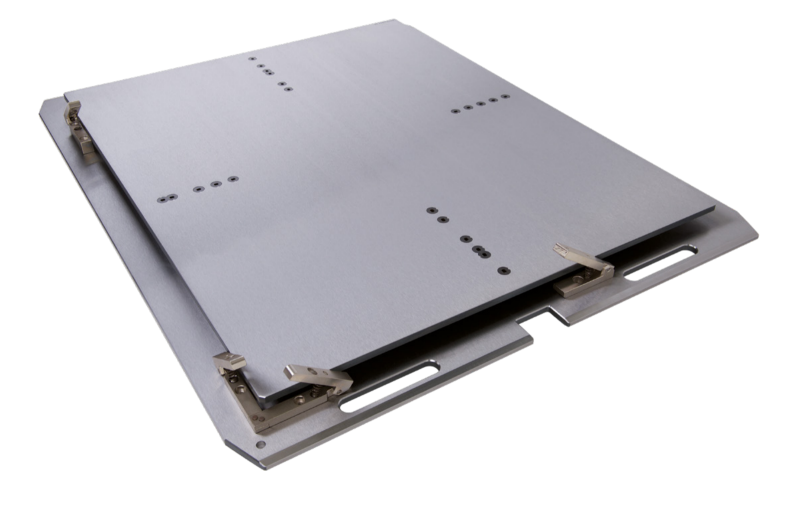




Plate Technology

Wear parts which set standards

For decades, C.A.PICARD[®] has been counted among the world's best manufacturers of wear parts for specialist industries. Our knowledge of materials is based on our history - since the founding of our company in 1876, we have been ideally combining experience, know-how and development. The requirements on our production have ensured our on-going development. Our highly-qualified employees use state-of-the-art machining procedures. The results speak for themselves: We produce precise and highly wearresistant parts and equipment, which meet the highest of demands.



Experience. Know-how. Development. The three pillars for proficiency and success.





The OEM standard is a matter of course for us. We demand precision.

Products:

- Press tools
- Bottom/Top plates
- Separator plates
- Carrier/Top plates
- Press plates

Rework service for:

- Press plates
- Carrier plates
- Bottom/Top plates
- Separator plates

Accessories:

- Bushings
- Registration pins
- Corner clamps

Innovation generates progress. Technology creates quality. For all press tools.



Press tools and separator/press plates

Press tools and separator/press plates for the production of copper-clad laminates, multilayers and plastic cards demand care and attention. High hardness guarantees smooth surfaces and low wear during wet-cleaning and handling.

In addition to the hardness, the proper alloy components and a homogeneous structure as well as our adapted hardening process ensure the necessary resistance against corrosion. In particular, pitting causes surface corrosion, which results in an end product of inferior quality. Furthermore, the surface must be as homogeneous as possible to facilitate the removal of resin residues from the pressing process.

A fast and economical pressing process requires good heat conductivity. Uniform heat conductivity assures high quality base material, printed circuit boards and plastic cards.

The following section provides an overview of the key characteristics of the most widely used materials for press plates and separator plates.

The separator plate material must be resistant to corrosion that may be caused by the wet-cleaning process or other influences such as high air humidity and temperature. Along with mechanical damage, pitting presents a high risk of surface defects but can be avoided by the use of suitable alloy elements.

Press and separator plates RHCS 50/RHCS 40

- are manufactured in an environmentally-friendly manner using the latest hardening and grinding processes
- can be quickly refurbished and at favourable costs, if required
- offer exceptional heat conductivity
- exhibit excellent TEC (thermal expansion coefficient)
- can withstand fluctuating thermal stresses without warping, thus guaranteeing trouble-free production
- are usable for all types of cleaning/brushing machines
- have a high level of hardness
- are resistant to corrosion

Hardness in Rockwell (HRC): High hard-	Thermal Example of Covid	10			Thermal expan- sion coefficient in relation to temperature
ness at uniform structure assures long	AISI 630 = Good corrosion resistance		50 100 150 200 250 300 350 Temperature (°C)	400 450	
life time and protects the press plate against damages and premature wear.	AISI 420 = Conditionally resistant to cor RHCS 50 = Good corrosion resistance	1021011			
5 5 ,	by Mo-additive, especially				1
	to pitting	230		-O- AISI 630	
		220		- AISI 420	
		220			1
30		210			
theat Conductivity (W/mt)	e	200			
	E-modulus (GPa)	į			
25 25		190			
onpe	ŏ		2		
	Heat conductivity in	180			E-modulus in relation
e 20	relation to tempera-	170			to temperature.
-O- AISI 630	ture. The heat conduc-				A high E-modulus
		160			assures a high stability
AISI 420	a fast and therefore economic press cycle.				during the whole press cycle.
15 0 50 100 150 200 250 300 350 400 45		150	0 50 100 150 200 250 300 350		press cycle.
Temperature (°C)			Temperature (°C)		



	Press plates for technical laminates	Separator plates with laser cut registration holes	Separator plates with laser cut registration holes	
Steel quality:	RHCS 50 DIN X 20 CrMo 13		RHCS 40 DIN X 10 CrNi 18-8	
Hardness:	50±2 HRC		45±2 HRC	
Thermal expansion coefficient:	11 x 10 ⁻⁶ / °C		17 x 10⁻⁶ / °C	
Heat conductivity:	25 W / mK		15 W / mK	
Working temperature:	≤ 400 °C		≤ 280 °C	
Dimensions and tolerances				
Length / Width:	± 1.0 mm	± 0.	5 mm	
Thickness:	± 0.1 mm			
Hole-to-hole tolerance for registration holes:	-	± 0.05 mm		
Tolerances for registration holes:	-	+ 0.1 mm - 0		
Flatness:	≤ 3 mm / m			
Parallelism:	≤ 0.03 – 0.05 mm		≤ 0.03 mm	
Diagonal tolerance:	2.00 mm			
Surface finish:	$Ra \le 0.14 \ \mu m$, Ra		P Finish 5 ≤ 0.14 μm, ≤ 1.50 μm	
Available thickness:	1.0 – 3.0 mm	1.0 – 2.0 mm		



Separator plates with wire-cut registration holes on request. Variations to abovementioned tolerances and standard specifications possible on request. Subject to changes due to technical improvements without prior notice.

Carrier plates/Bottom and top plates

- receive special heat treatment to guarantee high wear and torsional resistance
- withstand fluctuating thermal stresses in the heating and cooling press
- avoid mechanical stress during handling and transport
- the result is trouble-free production
- refurbishing and rework service is available quickly and at favourable costs



	Carrier plates / Bott		om and top plates	
Steel quality:	DIN 42 CrMo4 AISI 4140 H	DIN 50 CrV 4 AISI 6150 H	1.4021 X 20 Cr 13	
Hardness:	40±2 HRC	40±2 / 50±2 HRC	40±2 HRC	
Thermal expansion coefficient:	12 x 10 ⁻⁶ / °C		11.5 x 10 ⁻⁶ / °C	
Heat conductivity:	42 W / mK		30 W / mK	
Working temperature:	≤ 400 °C	\leq 400 °C / \leq 250 °C	≤ 300 °C	
Dimensions and tolerances	Standard		Premium (for all versions)	
Length / Width: For large formats 2000 mm:	± 0.5 mm + 3 – 5 / - 0 mm			
Thickness:	± 0.2 mm			
Hole-to-hole tolerance for registration holes:	± 0.02 mm ± 0.012 mm			± 0.012 mm
Wire cut registration holes:	on request			
Flatness:	0.2 – 3.0 mm depending on size and thickness			
Parallelism: For large formats 2000 mm:	≤ 0.03 – 0.05 mm ≤ 0.1 mm			
Surface finish:		Grit 80 Ra ≤ 1.2 – :	2.5 μm	
Available thickness:	2.0 – 15.0 mm		up to ?	10 mm

Variations to abovementioned tolerances and standard specifications possible on request. Subject to changes due to technical improvements without prior notice.

Refurbishing and rework service

Carrier plates, lamination/bottom and top plates as well as separator plates are tools that require appropriate care and attention. To ensure that you can benefit from our high quality for many years, C.A.PICARD[®] offers service facilities in five locations worldwide.

Tools that show signs of wear after prolonged or intensive use will be quickly restored to almost new condition at favourable costs.

This service is not solely confined to C.A.PICARD[®] press tools!

On request, we will provide additional information on the care and storage of the tools along with suitable instructions on how to exchange lamination/bottom and top plate bushings.

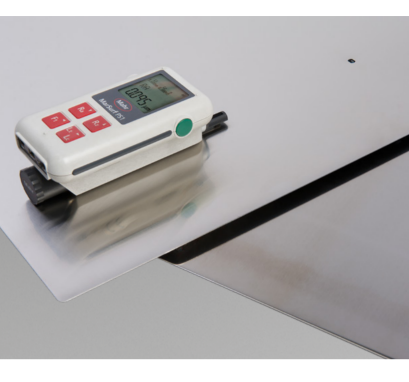
Bushings and registration pins

C.A.PICARD[®] accessories complete the programme. The bushings are designed in such a way that you can also replace them yourself, if necessary, without adversely affecting their guaranteed accuracy.

Bushing inserts are available not only for the standard slotted hole, but also for other dimensions. C.A.PICARD[®] slotted hole registration pins are provided with centring aids to make de-pinning easier and quicker.

	Standard bushing OP-37-003/B
Hardness:	58-59 HRC
Dimensions and tolerances	
Nominal dimensions:	Ø 6.368 x 4.77 mm
Diameter:	+ 0.012 mm - 0 mm
Width:	+ 0.012 mm - 0 mm
Standard lengths:	9.5 mm







Registration pins

56-58 HRC

Ø 6.35 x 4.76 mm + 0 mm - 0.005 mm + 0 mm - 0.005 mm 19, 25, 32, 35, 38, 44, 51, 57, 63 mm





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