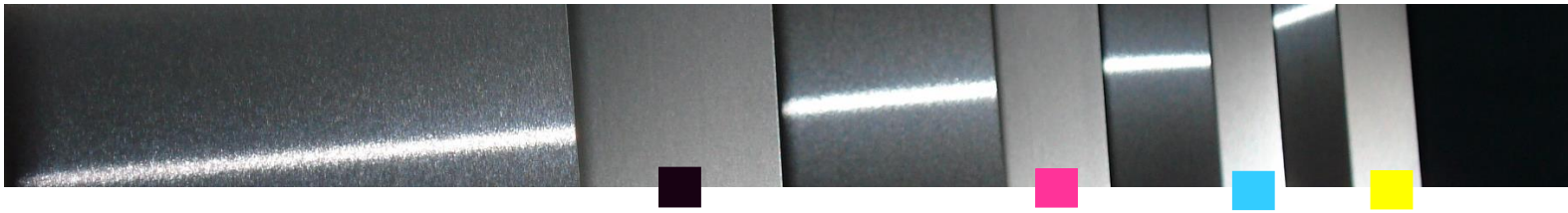


ECO Plus CTcP

Plate UV ink resistant with maximum productivity



Positive offset plate for CTcP platesetter, designed to avoid baking processes. You can get the best resistance on UV inks, metallic inks, and substitute alcohol

Technical characteristics:

Plate type	CTCP Positive-working		
Size	max. GE 1350 mm		
Gauges	0,15 / 0,20 / 0,25 / 0,30 / 0,40		
Coating	Diazo/resin coating		
Color	Dark blue . Hight contrast after developer		
Spectral sensitivity	400 - 450nm . Peak on 405 nm		
Energy required	40-50 mJ/cm ²		
Resolution	1% - 99% at 200 lpi		
Compatible platesetter	Amsky; Luscher; BasysPrint; CRON and all CTCP system on market		
Developer	<u>Platea D11</u>		
	temperature	23 ± 2 °C	
	time	25 ± 5 seconds	
	Replenishment rate	120 ml/m2	
	anti-ox on	100 ml/h	
	anti-ox off	100 ml/h	
Replenisher	<u>Platea RD1</u>		
	Replenishment rate	50 ml/m2	
	anti-ox on	40 ml/h	
	anti-ox off	40 ml/h	
Gumming	<u>Plategum S1</u>	Processor gum	
	<u>Plategum LT</u>	Storage gum	
Baking	<u>Plategum TERM</u> Protection gum for aluminium sustrate on Bake		
	Baking conditions	Off-line oven	180-220°C 5 min.
		On-line oven	220-240°C 3 min
Safelight	Yellow safelight		
Safelife	24 months if storage conditions are respected 5-30° C and 30-80% RH		
Run Length	200.000 Copies UV inks		
	400.000 Copias standard inks		