NOVA ERIS

Conventional Positive Plate

Made for Nova Offsetplates



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Conventional Positive Plate

product specifications	
Type	Conventional Positive Plate
Gauge	0.15, 0.30 and 0.40 mm (
Coating colour	Green
Contrast after exposure	>10 D
Safe light	Yellow light
Exposure	UV Metal between 300 - 500 nm
Exposure time	45 - 60 sec with 3000 Watt
Run Length	50,000 - 100.000 impressions * Run length depends on exposure power, processing and printing quality control and conditions.
Dot reproduction	2 ~ 98% 200 lpi
Shelf life	18 - 24 months when kept away from excessive cold, heat and humidity
Storage conditions	Store plates flat in their packaging and away from excessive cold, heat or high humidity at 22 $^{\circ}$ C, with RH between 45%

Processing	
Developer	Nova LongLife Developer and common PS developers
Replenisher	Nova LongLife Replenisher and common PS replenishers
Developer Temperature	23 C±1 C
Processing Time	25 - 35 seconds (Dip to nip time)
Replenishment	125 ml/m ² whilst processing

 $[\]hbox{*Above will vary depending on processor make and model}.$

