

Thermal Positive Plate (Double Emulsion Layer, UV Ink Capable, Solvent Resistant) ECCO-TSR



EcooGraphix

Model	ECCO-TSR
Plate Type	Positive Thermal Digital Plate
Application	Commercial, newspaper and packaging print
Substrate	Electro chemically Grained and Anodized lithographic Aluminum
Gauge	0.15, 0.30mm
Maximum short grain width	Maximum width 1280 mm
Coating	Blue
Length of Run	Unbaked: 400,000 impressions UV Ink :100,000 impressions
Plate setters	All thermal CTP machine
Aluminum	Standard 1050 Alloy
Exposure energy	120 – 150 mj/ m ²
Developing time	25-30 sec
Spectral Sensitivity	780 – 850 nm
Resolution	1-99% @ 400LPI
Developer	Ecoo DV-T Series Developer
Processing temperature	23°C+/-2°C
Processing Speed	0.80 – 1.20 m/min
safelight	Daylight handling
Shelf life	12 months under recommended storage conditions
Packaging	Available in all standard formats, including bulk packaging options such as APL packaging
Storage and handing	Stored in a cool and dry environment, away from excessive cold, heat and humidity



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