



## DURABLE THERMAL POSITIVE PLATE

# DTP150eu



MYLAN PRINTING MEDIA CORPORATION  
[www.mylanprintingmedia.com](http://www.mylanprintingmedia.com)

Fast laser imaging • High image resolution • Long run on press

PUTTING KNOWLEDGE TO PRESS™



## TECHNICAL SPECIFICATIONS

Plate	Non-ablative, positive working, thermal digital plate with wide operating latitude, optional postbake for extremely long runs and resistance to aggressive press chemistry such as UV inks and blanket washes.
Gauge	0.15mm (.006"), 0.20mm (.008"), 0.30mm (.012") and 0.40mm (.015")
Spectra sensitivity	800-850 nm
Platesetter compatibility	Kodak Trendsetter, Kodak Lotem, Kodak Magnus Platesetters, Screen PT-R Plate-setters, Heidelberg Topsetter, Suprasetter Platesetters, and Luscher Xpose! Plate-setters
Laser energy required	140-160 mJ/cm <sup>2</sup>
Resolution	1% to 99% @ 250 lpi
FM capability	10 micron stochastic
Processors	Any suitable processors for positive thermal plates
Developer	Recommended to use <b>GSP90</b> Positive Plate Developer Replenishment with GSP100 at a pump rate 80 ml/m <sup>2</sup>
Plate finisher	Recommended to use <b>ML140G</b> Plate Finisher
Processing	30-40 seconds dwell time at 22-25°C +/- 1°C
Baking conditions	Apply <b>ML140B</b> Baking Gum before baking <ul style="list-style-type: none"><li>• Static oven: 220 – 230°C for a duration of 3 – 5 minutes</li><li>• Online oven: 240°C for a duration of 4 minutes</li></ul>
Run length	120,000 impressions unbaked and 1,500,000 baked. 250,000 impressions with UV or EB inks after post baking. (Actual run length may vary according to press, ink and paper conditions)
Safelight	None required - daylight handling
Shelf life	12 months under recommended storage conditions
Packaging	Available in all standard formats, including bulk and Auto Pallet Loader (APL) formats
Transport and storage	Unopened plate packs should be stored flat and away from excessive cold, heat and humidity. Use in a controlled environment of 10° - 26°C and 40-80% RH, non-condensing.
Availability	Contact your local MyLan Printing Media Corporation representative. See the list of our Distributors at <a href="http://www.mylanprintingmedia.com">www.mylanprintingmedia.com</a> for contact information.



### MYLAN PRINTING MEDIA CORPORATION

Lot B2, LongDuc Industrial Park, TraVinh City, TraVinh Province, Vietnam  
Tel: +84 74 3746997 Fax: +84 74 3746998  
Email : [info@mylanprintingmedia.com](mailto:info@mylanprintingmedia.com)  
Website : [www.mylanprintingmedia.com](http://www.mylanprintingmedia.com)

