

IBF-Graphix

Ecoplate T

PRODUCT FEATURES

▶ NO DEVELOPER

HYBRID THERMAL PLATE

**DEVELOP IN SIMPLE PROCESSOR
OR DIRECTLY ON PRESS**

RUN LENGHT:

200.000 FOR WEB PRESSES

100.000 FOR SHEETFED PRESSES

**20.000 FOR ABRASIVE
AND UV-INKS**

HIGH SENSITIVITY: 145 mJ

HIGH RESOLUTION

1% TO 99% @ 200 LPI

FAST ROLL UP

LOW WATER CONSUMPTION

**ENVIRONMENT FRIENDLY
HYBRID THERMAL PLATE**

IBF TECHNOLOGY



www.ibf.com.br

THE PLATE SPECIALIST

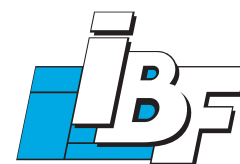
SPECIFICATIONS**▶ NO DEVELOPER**

Plate type	Thermal Hybrid Negative Plate
Application	All general purpose printing.
Latent image	Blue
Coating	Blue
Spectral sensitivity	830 nm
Gauge	0,15mm , 0,30 mm
Safe Light	2 hours under daylight (2500 lux) 24 hours yellow light
Substrate	Electrochemically grained and anodized
Energy	145 mJ/cm ²
Resolution	1% to 99% - 200 LPI
Handling environment	40% to 60% RH ; 19°C to 24°C
Storage conditions	30% to 70% RH ; 15°C to 30°C
Run length*	200.000 copies <small>*Depending on press condition</small>

Auxiliary Products

Developer	Thermal Wash out solution (SKU 067048) 20 Liters
Plate Cleaner	Eco Cleaner (SKU 068425) 1 Liter
Press Stopage Protection	Eco Finisher (SKU 069291) 1 Liter

www.ibf.com.br



THE PLATE SPECIALIST