

IBF-Graphix

Million

PRODUCT FEATURES

▶ **THERMAL PLATE FOR COMPUTER TO PLATE SYSTEM**

**HIGH SENSITIVITY
ULTRA FAST EXPOSURE**

**HIGH CHEMICAL
RESISTANCE**

**ELECTROCHEMICALLY
MICRO-GRAINED**

ANODIZED

**EXCELLENT VISIBLE IMAGE
AFTER EXPOSURE**

**RESOLUTION
1% - 99% AT 450 LPI
10 MICRONS FM SCREENING**

NON ABLATIVE

**EXCELLENT DOT RETENTIONS
FOR THE ENTIRE RUN**

**HIGH ABRASION RESISTANCE
TO SCRATCHING AND
FINGERPRINTS**

FAST ROLL UP

**LESS PAPER
AND INK WASTE**

LOW WATER CONSUMPTION

**HIGH RESOLUTION
THERMAL PLATE**

IBF TECHNOLOGY

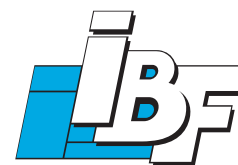


THE PLATE SPECIALIST

www.ibf.com.br

SPECIFICATIONS**► THERMAL PLATE FOR COMPUTER TO PLATE SYSTEM**

Plate type	Positive working (write the background) thermal plate for CTP
Coating	Green
Image color (exposed)	Green
Spectral sensitivity	800 - 850 nm
Gauges	0.15 mm, 0.20 mm, 0.30 mm, 0.40 mm
Lighting conditions	Daylight
Substrate	Electrochemically grained and anodized
Energy	125 a 145 mJ
Resolution	1% to 99% at 450 LPI
Operational conditions	40% to 60% RH and 19°C to 24°C (66°F to 75°F)
Storage conditions	30% to 70% RH and 15°C to 30°C (59°F to 86°F)
Run length	150.000 impressions unbaked / 1.000.000 impressions baked
	<small>* Run length will depend on press conditions.</small>
Processor	Standard thermal plate processor
Developer	Million HP -Huber Million HP
Replenisher	Million HP -Huber Million HP
Gum	Eco Finisher (SKU 069291) 1 Liter
Baking solution	IBF SH (SKU 052588) 1 Liter
Plate Cleaner	Eco Cleaner (SKU 068425) 1Liter
Storage Gum	IBF 14 Bè Gum (SKU 002832) 1Liter

www.ibf.com.br**THE PLATE SPECIALIST**