IBF-Graphix EGO DOP

PRODUCT FEATURES

NEGATIVE DEVELOP-ON-PRESS PLATE

RUN LENGTH UP TO 250.000* IMPRESSIONS

NO PROCESSOR NEEDED

HIGH SENSITIVITY 120 mJ/cm²

DEVELOPS ON PRESS

ELECTROCHEMICALLY MICRO-GRAINED AND ANODIZED

EXCELLENT PRINT STABILITY

HIGH ABRASION AND SCRATCH RESISTANCE

FAST ROLL UP MINIMISING PAPER AND INK WASTE

LOW WATER CONSUMPTION **ON PRESS**

EXCELLENT INK-WATER BALANCE

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ENVIRONMENTALLY FRIENDLY **DEVELOP-ON-PRESS** NEGATIVE THERMAL PLATE



IBF-Graphix

Eco DOP

SPECIFICATIONS

► NEGATIVE DEVELOP-ON-PRESS PLATE

Plate Type	Non-ablative, thermal, negative-working, develop on press plate
Applications	High-quality medium to long. UV ink printing capable
Plate Coating Color	Light gray
Substrate	Micro-grained and anodized aluminum
Gauge	0.15 and 0.30 mm (consult your IBF specialist)
Plate Sensitivity	120 J/cm ²
Latent Image	Visible color change
Run Length	Up to 250.000* impressions with heatset and coldset web presses Up to 150.000* impressions with sheetfed presses Up to 50.000* impressions for UV-ink applications
Spectral Sensitivity	Thermal laser 800 - 830 nm
Resolution	1% to 99% at 200 LPI
FM capability	20 micron
White Light Tolerance	1 hour 800 LUX or 2 hours 400 LUX
Shelf Life	12 months
Operating Conditions	40% to 60% RH and 18C to 25C (64F to 77F)
Storage Conditions	30% to 50% RH and 15C to 25C (59F to 77F)

Auxiliary Products

Plate Cleaner	IBF Eco Cleaner
Storage Gum	IBF GL-30 Gum
Image Contrast	Image Enhancer



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^{*}Depending on press conditions, paper and ink. Consult IBF plate specialist..