

G - PLUS II



STRONG EUROPE

Together... Stronger!!!



G-PLUS II – Analogue Positive Plate

G-PLUS II is a positive conventional plate that offers fast developing speed and wide tolerance in processing. G-PLUS II is totally suitable for the present needs of the market.

- Advantages:
1. Excellent performance in processing.
 2. Wide tolerance in pre-press conditions.
 3. Special hydrophilic layer treatment. Good ink/water balance.
 4. Excellent screen dot reproduction.



G-PLUS II – Plancha Analógica

G-PLUS II es una plancha convencional positiva que ofrece una gran rapidez y tolerancia en el proceso de revelado. G-PLUS II se adapta totalmente a las actuales necesidades del mercado.

- Ventajas:
1. Excelente comportamiento en el procesado.
 2. Amplia tolerancia en pre-impresión.
 3. Tratamiento especial de la capa hidrófila. Buen equilibrio agua/tinta.
 4. Excelente reproducción del punto de trama.



G-PLUS II – Plaque Analogique Positive

La plaque conventionnelle positive G-PLUS II présente en termes de développement une grande vitesse et une très vaste tolérance. Elle s'adapte parfaitement aux besoins actuels du marché.

- Avantages:
1. Excellent comportement durant le développement.
 2. Grande tolérance en préimpression.
 3. Traitement spécial de la couche hydrophilique, bon équilibre eau/encre.
 4. Excellente reproduction de point.

G - PLUS II TECHNICAL SPECIFICATIONS

TYPE:	Analogue Positive plate
PLATE GUAGES:	0,15 / 0,20 / 0,30 / 0,40 mm
COATING COLOR:	Green
LIGHT CHARACTERISTICS:	Ultra Violet UV at 400 – 410 nm
SENSITIVITY:	90 – 100 mJ/cm ²
SCREEN REPRODUCTION:	2 – 98% at 200 l.p.i.
RESOLUTION:	Up to 2540 d.p.i.
DEVELOPMENT:	ABCH-6550220 Developer and ABCHG-C14 (1+7)
FINISHING GUM:	ABCH-6970110
APPLICATION:	Sheetfed and web presses
RUN LENGTH (Unbaked):	Up to 100.000 impressions
RUN LENGTH (Baked):	Up to 700.000 impressions
SAFELIGHT:	White: 1 hour / Yellow: 6 hours
SHELF LIFE:	18 months from the production date
STORAGE:	Temperature: Up to 30°C Relative Humidity: up to 70%



STRONG EUROPE