

**CONVERSION TABLE FOR KODAK B&W FILM USERS WISHING TO FIND AN  
ILFORD EQUIVALENT TO THEIR CURRENT KODAK FILM(S)**

<b>Kodak Professional</b>	<b>Film Description</b>	<b>ILFORD Equivalent</b>	<b>Available Format</b>
BW 400CN	ISO 400, very fine grain with convenience of C41 colour processing	XP2 Super	135-24, 135-36 35mm x 30.5m 120 rolls
TRI-X 320/400TX	ISO 320/400, wide exp. latitude, fast speed, can be pushed to EI 3200	HP5 PLUS	135-24, 135-36 35mm x 30.5m 120 rolls Sheet film
PLUS-X 125PX	ISO 125, medium speed, extremely fine grain, wide exp. latitude	FP4 PLUS	135-24, 135-36 35mm x 30.5m 120 rolls Sheet film
NONE	ISO 50, exceptional fine grain, sharpness & resolution	PANF PLUS	135-36 35mm x 30.5m 120 rolls
T-MAX* 100Tmax	ISO 100, Exceptional fine grain & sharpness	DELTA** 100 PROFESSIONAL	135-24, 135-36 35mm x 30.5m 120 rolls Sheet film
T-MAX* 400Tmax	ISO 400, fast speed, very high sharpness and fine grain	DELTA** 400 PROFESSIONAL	135-24, 135-36 35mm x 30.5m 120 rolls
T-MAX* P3200Tmax	ISO 1000 ultra fast with wide exp. Latitude, can be pushed to EI 25000	DELTA** 3200 PROFESSIONAL	135-36 120 rolls
NONE	ISO 80 Orthochromatic Continuous Tone Copy Film	ORTHO PLUS	Sheet Film Only

\* Kodak T- Grain™ technology

\*\* ILFORD controlled crystal growth "core shell" technology designed for B&W

HARMAN technology Ltd, Ilford Way, Mobberley, Knutsford, Cheshire, WA16 7JL, ENGLAND

Tel: +44 (0) 1565 650000 Fax: +44 (0) 1565 872734 Web site: [www.ilfordphoto.com](http://www.ilfordphoto.com)

**CONVERSION TABLE FOR KODAK B&W PAPER USERS WISHING TO FIND AN  
ILFORD EQUIVALENT TO THEIR CURRENT KODAK PAPER**

<b>Kodak Professional</b>	<b>Paper Description</b>	<b>ILFORD Equivalent</b>
POLYCONTRAST IV RC Paper	Neutral Tone Variable Contrast	MULTIGRADE IV RC Deluxe
	Neutral Tone Variable Contrast for photofinishing	MULTIGRADE RC Express PF
	Warm Tone Variable Contrast	MULTIGRADE RC WARMTONE
	Cool Tone Variable Contrast	MULTIGRADE RC COOLTONE
KODABROME II RC Paper	Neutral Tone Graded RC	ILFOSPEED RC Deluxe
PANALURE Select RC Paper	Panchromatic	NONE
POLYMAX Fine Art Paper	Fiber Variable Contrast	MULTIGRADE IV FB FIBER
	Warm Tone Fiber Variable Contrast	MULTIGRADE FB WARMTONE
	Neutral Tone Graded Fiber	ILFOBROM GALERIE FB
AZO Paper	Single weight Fiber Contact Paper Graded	NONE
PORTRA B&W Paper	RA-4 Analog/digital exp.	NONE
PORTRA Sepia Paper	RA-4 Analog/digital exp.	NONE
Digital B&W Paper	RC, digital laser/led exp.	ILFOSPEED RC DIGITAL * (New Product)

\* Dependant on light source

**CONVERSION TABLE FOR KODAK CHEMISTRY USERS WISHING TO FIND AN  
ILFORD EQUIVALENT TO THEIR CURRENT KODAK CHEMISTRY**

<b>Kodak Professional</b>	<b>Product Description</b>	<b>ILFORD Equivalent</b>
D-76 Developer (+Replenisher)	Film Developer	ID-11 Developer (+Replenisher)
T-Max, T-Max RS Developer (+Replenisher) and Xtol Developer (+Replenisher)	Film Developers	Ilfotec DD-X or Ilfotec DD Developer
HC-110 (+Replenisher)	Film Developer	Ilfotec LC29 or Ilfotec HC (+Replenisher)
DK-50	Film Developer	Microphen
Microdol-X	Film Developer	Perceptol
Technidol and D-19	Film Developers	Phenisol
Duraflo RT	Film Developer (Machine)	Ilfotec RT Rapid
Dektol	Paper Developer (Dish/Tray)	Bromophen
Polymax T, Ektaflo Type 2 and Selectol-Soft	Paper Developers (Dish/Tray)	Multigrade (or PQU Developer)
Polymax RT Developer	Paper Developer (Machine)	2000RT developer
Indicator Stop Bath and Ektaflo Stop Bath	Stop Bath	Ilfostop
Kodak Fixer, Kodafix Solution, and Rapid Fixer A	Paper Fixers (Dish/Tray)	Hypam
Polymax RT Fixer and Rapid Fixer A	Paper Fixer (Machine)	Hypam, 2000RT or Rapid Fixer
Rapid Fixer A	Film Fixer	Hypam or Rapid Fixer
Hypo Clearing Agent	Hypo Clearing Agent	Washaid
Photo-flo	Film Rinse Aid	Ilfotol
Rapid Fixer B and Liquid Hardener	Fix Hardener	Hypam Hardener