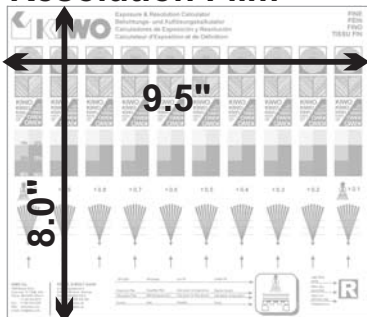
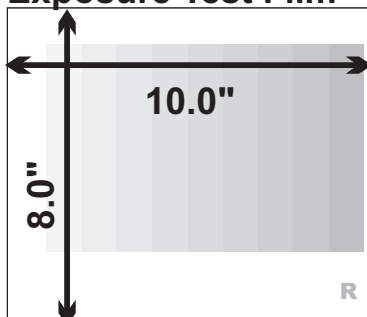
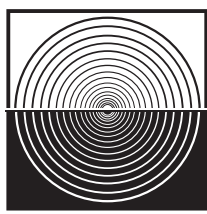
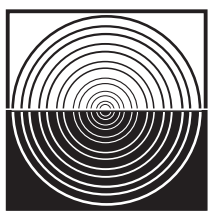
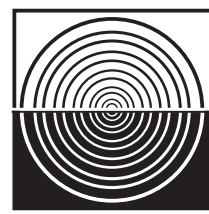


Resolution Film

Exposure Test Film

Fine Detail


50 um
75 um
100 um
125 um
150 um
175 um
200 um
225 um
250 um
300 um

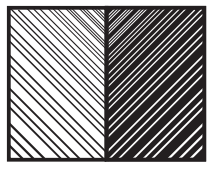
Medium Detail


100 um
125 um
150 um
200 um
225 um
250 um
300 um
350 um

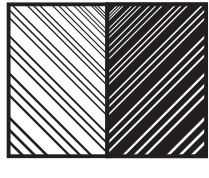
Course Detail


200 um
250 um
300 um
350 um
400 um
500 um

The line width increases to the next size with every 2 lines.



50 um
75 um
100 um
125 um
150 um
175 um
200 um
225 um
250 um
300 um



100 um
125 um
150 um
200 um
225 um
250 um
300 um
350 um

200 um
250 um
300 um
350 um
400 um
500 um

The line width increases to the next size with every 3 lines.



12 pt
10 pt
8 pt
6 pt
4 pt
3 pt

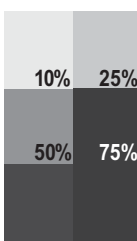


12 pt
10 pt
8 pt
6 pt
4 pt

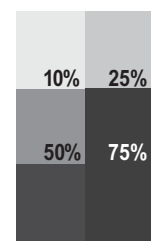


14 pt
12 pt
10 pt

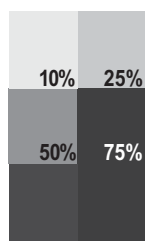
The text size is stated in points (each point is 1/72").



85 lpi
(33.4 lpcm)



55 lpi
(21.7 lpcm)



35 lpi
(13.8 lpcm)

Halftone % in lines per inch (lpi) and lines per centimeter(lpcm).

KIWO
Exposure & Resolution Calculator
Belichtungs- und Auflösungskalkulator
Calculadores de Exposición y Resolución
Calculateur d'Exposition et de Définition

Negative & positive detail to evaluate resolution, mesh bridging, and edge definition. (See reverse side for specific line widths, text sizes, and halftone Ipi's (Ipcm's).

	x 2	x 0.9	x 0.8	x 0.7	x 0.6	x 0.5	x 0.4	x 0.3	x 0.2	
--	-----	-------	-------	-------	-------	-------	-------	-------	-------	--

Descending lines to provide a quick evaluation of under- and overexposure.

Arrows pointing to the location for evaluating 'No-Color-Change'.

Visual Instructions to align films and place films on the screen for an exposure test.

FINE
FEIN
FINO
TISSU FIN

Icon with factor number to indicate RETESTING and the factor to calculate the exposure.

UV Light UV-Lampe Luz UV Lampe UV

Exposure Film Graufilter-Film Calculadora de Exposición Gammes de gris

Resolution Film Belichtungsausmaß Calculador de Resolución Calculateur d'exposition

Screen Sub Pantalla Écran

Align films using
Films hier ausrichten
Alinear las películas aquí
Positionner ici

Transmission %	100%	90%	80%	70%	60%	50%	40%	30%	20%	10%
Factor	(retest)	x 0.9	x 0.8	x 0.7	x 0.6	x 0.5	x 0.4	x 0.3	x 0.2	(retest)
Density Value	.05	.10	.15	.20	.28	.35	.45	.58	.75	1.05