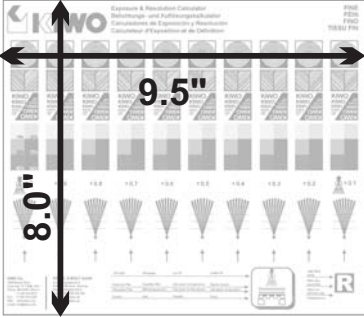
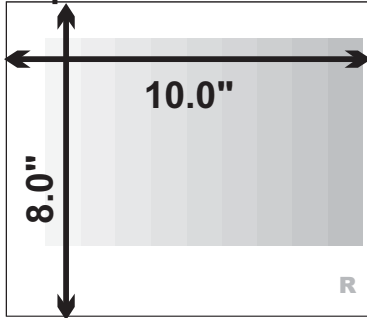


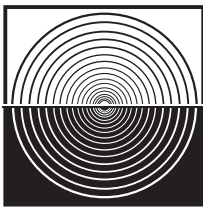
**Resolution Film**



**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**



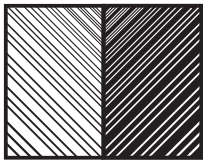
- 100 um
- 125 um
- 150 um
- 200 um
- 225 um
- 250 um
- 300 um
- 350 um

**Course Detail**

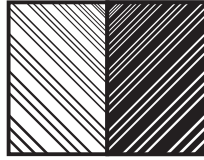


- 200 um
- 250 um
- 300 um
- 350 um
- 400 um
- 500 um

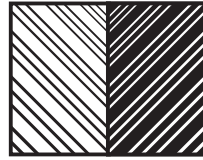
The line width increases to the next size with every 2 lines.



- 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

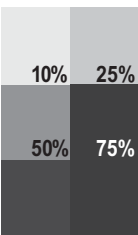


- 12 pt
- 10 pt
- 8 pt
- 6 pt
- 4 pt

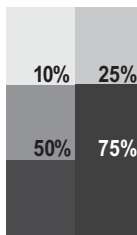


- 14 pt
- 12 pt
- 10 pt

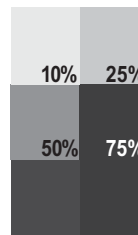
The text size is stated in points (each point is 1/72").



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).

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

FINE  
FEIN  
FINO  
TISSU FIN

The level of detail found on the film.

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

Factor values to calculate the Production Exposure Time.

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

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

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

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

UV-Light   UV-Lampe   Luz UV   Lampe UV

Exposure Film   Graublitz-Film   Calculador de Exposición   Gama de gris

Resolution Film   Belichtungsmesser   Calculador de Resolución   Calculateur d'exposition

Screen   Sub   Partida   Écran

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

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

<b>Transmission %</b>	100%	90%	80%	70%	60%	50%	40%	30%	20%	10%
<b>Factor</b>	(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)
<b>Density Value</b>	.05	.10	.15	.20	.28	.35	.45	.58	.75	1.05

R