SPECIFICATION SHEET FOR WET PROOFS

TITLE:

JOB N.

DATE

STANDARD DENSITY

COATED PAPER glossy/matte

UNCOATED PAPER special paper

name/supplier

name/supplier

4 COLOURS	DENSITY	MAXIMUM DOT GAIN AT 40%	MAXIMUM DOT GAIN AT 80%
К	180-200	10%	12%
С	145	10%	12%
М	145	10%	12%
Y	135	11%	14%

4 COLOURS	DENSITY	Maximum dot gain at 40%	MAXIMUM DOT GAIN AT 80%
К	150	12%	14%
С	120	12%	14%
М	120	12%	14%
Y	115	13%	16%

DUOTONE	DENSITY	MAXIMUM DOT GAIN AT 40%	MAXIMUM DOT GAIN AT 80%	DUOTONE	DENSITY	MAXIMUM DOT GAIN AT 40%	MAXIMUM DOT GAIN AT 80%
K	200	10%	12%	K	150	13%	14%
GREY	50	12%	14%	GREY	30	14%	15%

HIGH DENSITY

COATED PAPER glossy/matte

name/supplier

QUADRICROMIA	DENSITÀ	IMPASTAMENTO AL 40%	IMPASTAMENTO AL 80%	
K	220	18%	20%	
С	180	18%	20%	
М	180	18%	20%	
Y	160	20%	22%	

DUOTONE	DENSITÀ	IMPASTAMENTO AL 40%	IMPASTAMENTO AL 80%
K	260	20%	22%
GREY	60	16%	18%

Please pay attention

• On each test sheet must be recorded near the scales all the control measurements made by the wet proof printer.

• Maximum tolerance on deviations from the densities can be + / - 0.05 lines of the Gretag scale.

• Maximums deviations on the planned dot gains must be only in increas and from 0 to +10%.

• On plate the percentage below 2% won't be reproduced.

All the proofs which do not comply with these parameters will not be accepted.