

Tabella sviluppo Bellini Hydrofen

www.puntofoto.eu

KARL BIELSER s.a.s. di Felix Bielser & C.
Via Aristotele, 67 - 20128 Milano
(Ingresso da Passo Carraio dopo il n. 67)

Phone: (39) 02.27000793
Phone: (39) 02.27003578
Fax: (39) 02.26000485
Email: info@puntofoto.eu












Brand	Film	Effective sensibility ISO	Temperature °C	Dilution	Time min:sec	Dilution	Time min:sec
Marca	Pellicola	sensibilità effettiva ISO	Temperatura °C	Diluizione	Tempo min:sec	Diluizione	Tempo min:sec
	Agfa Photo APX 100	100/21° nominale	20	1+15	04:00	1+31	08:00
	Agfa Photo APX 400	400/21° nominale	20	1+15	05:00	1+31	10:00
	Kentmere 100	100/21° nominale	20	1+15	04:00	1+31	08:00
	Kentmere 400	400/21° nominale	20	1+15	05:00	1+31	10:00
	Bergger Pancro 400	320/26° nominale 400/27°	20	1+15	06:00	1+31	12:00
	Foma Fomapan 100	100/21° nominale	20	1+15	05:00	1+31	09:00
	Foma Fomapan 200	200/24° nominale	20	1+15	06:00	1+31	10:00
	Foma Fomapan 400	400/27° nominale	20	1+15	06:00	1+31	12:00
	Foma Foma Retropan 320	320/26° nominale	20	1+15	05:00	1+31	10:00
	Ilford Pan-F	25/15° nominale 50/18°	20	1+15	04:00	1+31	08:00
	Ilford FP4 Plus	125/22° nominale	20	1+15	04:00	1+31	08:00
	Ilford HP5 Plus	400/27° nominale	20	1+15	04:00	1+31	08:00
	Ilford Delta 100	160/23° nominale 100/21°	20	1+15	04:00	1+31	08:00
	Ilford Delta 400	400/27° nominale	20	1+15	04:30	1+31	09:00
	Ilford Delta 3200	1250/32° nominale 1000/31°	20	1+15	06:00	1+31	12:00
	Ilford SFX 200	200/24° nominale	20	1+15	05:00	1+31	10:00
	Ilford Ortho Plus	80/20°D nominale	20	1+15	05:00	1+31	10:00
	Kodak T-Max 100	80/20° nominale 100/21°	20	1+15	05:00	1+31	10:00
	Kodak T-Max 400	400/27° nominale	20	1+15	05:00	1+31	10:00
	Kodak Trix-X Pan	400/27° nominale	20	1+15	04:00	1+31	08:00
	Kodak T-Max 3200	1250/32° nominale 800/30°	20	1+15	06:00	1+31	12:00
	Rollei RPX 25	25/15° nominale	20	1+15	05:30	1+31	11:00
	Rollei RPX 25	50/18° 1 stop	20	1+15	06:00	1+31	12:00
	Rollei RPX 100	100/21° nominale	20	1+15	04:00	1+31	08:00
	Rollei RPX 100	200/24° 1 stop	20	1+15	05:00	1+31	10:00



250ml concentrato
1+15 = 4 litri soluzione d'uso
1+31 = 8 litri soluzione d'uso



100ml concentrato
1+15 = 1,6 litri soluzione d'uso
1+31 = 3,2 litri soluzione d'uso

	Brand	Film	Effective sensibility ISO	Temperature °C	Dilution	Time min:sec	Dilution	Time min:sec
	Marca	Pellicola	sensibilità effettiva ISO	Temperatura °C	Diluizione	Tempo min:sec	Diluizione	Tempo min:sec
	Rollei	RPX 400	400/27° nominale	20	1+15	05:00	1+31	10:00
	Rollei	Paul&Reinhold	320/26° nominale	20	1+15	05:00	1+31	10:00
	Rollei	Paul&Reinhold	640/29° nominale	20	1+15	06:00	1+31	12:00
	Rollei	Paul&Reinhold	1600/33° nominale	20	1+15	09:30	1+31	19:00
	Rollei	Retro 80S	64/19° nominale 80/20°	20	1+15	04:30	1+31	09:00
	Rollei	Retro 400S	400/27° nominale	20	1+15	08:30	1+31	17:00
	Rollei	Superpan 200	200/24° nominale	20	1+15	06:30	1+31	13:00
	Rollei	Infrared	200/24° nominale 400/27°	20	1+15	08:30	1+31	17:00
	Rollei	Ortho 25 Plus	25/15° nominale	20	1+15	04:30	1+31	09:00

Agitazione continua per il primo minuto per capovolgimento, quindi capovolgere ogni 30 secondi

