Development Data for: The New 24NT

Basic Rule is that developing times start about halfway between those shown on Massive Dev Chart etc for D-76 and Microphen for your film of choice.

Film	asa	Dilution	Tîme	Temp
Adox CMS20	20 / 32			20 _C
Adox HR50 / Scala 50	50			20c
Adox CHS100ii	100			20c
Bergger Pancro 400	400			20c
Fuji Acros 100	100			20c
Fomapan 100 Classic	100			20 _C
Fomapan 200 Creative	200			20c
Fomapan 400 Action	400			20c
Foma Ortho 400	400			20c
Ilford Pan F	32	1+3	13'00	20c
[lford Pan F	50	Stock	5'30	20c
Ilford Pan F	80	Stock	7'00	20 _C
Ilford Orth 80	80			20c
Ilford FP4+	125	Stock	6'30	20c
Ilford FP4+	125	1+1	7'30	20c
Ilford FP4+	125	1+3	14'30	20 _C
Ilford FP4+	160	1+1	8'00	20 _C
[Iford HP5+	400	1+1	9'00 – 9'30	20 _C
[Iford HP5+	640	1+1	16'15	20 _C
Ilford HP5+	1600	1+1	18'00	20c
Ilford Delta 100	80			20 _C
Ilford Delta 100	100	Stock	8'00	20 _C
Ilford Delta 400	160			20 _C
[lford Delta 400	400	1+1	9'00	20 _C
Ilford Delta 3200	1600	1+1	16'30	20 _C
Ilford Delta 3200	3200	Stock	10'00	20 _C
Ilford Delta 3200	3200	1+1	19'30	20c
Ilford SFX	200	Stock	10'00	20c
Ilford SFX	200	1+1	14'00	20c
Kentmere 100	100			20c
Kentmere 400	400	1+1	15'00 - 17'00	20c
Kentmere 400	500	1+1	16'00	20c
Kodak Double-X	250			20c
Kodak Double-X	400			20c
Kodak Double-X	800			20c
Kodak Tri-X	400			20 _C
Kodak Tri-X	800	Stock	8'00	20c
Kodak Tri-X	1600	2	<u> </u>	20 _C
Kodak Tmax 100	100/200			20c
Kodak Tmax 400	400/800	Stock	9'00	20c
Kodak Tmax 400	400/800	1+1	·	20c
Kodak Tmax 400	400/800	1+3	17'00	20c
Kodak Tmax 3200	1600	/	-1**	20 _C
Kodak Tmax 3200	3200			20c
Lomo Orca	100			20c
Rollei Ortho Plus 25	25			20 _C
Rollei RPX25	25			20c
Rollei RPX100	100			20c
Rollei RPX100	400			20c
Rollei Infra-Red	40 (25asa)			20c
Rollei Superpan	200			20c
Rollei Retro 80s	80			20c
Rollei Retro 400s	400			20 _C
Shanghai GP3	100	1+1	10'00	20c

Black times = Original formula data as best known

Purple Times = Times tested by happy customers but not confirmed by us

Black Bold Times = Test established by us and giving good or excellent results