

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	Time	Temp
Adox CMS20	20 / 32			20c
Adox HR50 / Scala 50	50			20c
Adox CHS100ii	100			20c
Bergger Pancro 400	400			20c
Fuji Acros 100	100			20c
Fomapan 100 Classic	100			20c
Fomapan 200 Creative	200			20c
Fomapan 400 Action	400			20c
Foma Ortho 400	400			20c
Ilford Pan F	32	1+3	13'00	20c
Ilford Pan F	50	Stock	5'30	20c
Ilford Pan F	80	Stock	7'00	20c
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	20c
Ilford FP4+	160	1+1	8'00	20c
Ilford HP5+	400	1+1	9'00 – 9'30	20c
Ilford HP5+	640	1+1	16'15	20c
Ilford HP5+	1600	1+1	18'00	20c
Ilford Delta 100	80			20c
Ilford Delta 100	100	Stock	8'00	20c
Ilford Delta 400	160			20c
Ilford Delta 400	400	1+1	9'00	20c
Ilford Delta 3200	1600	1+1	16'30	20c
Ilford Delta 3200	3200	Stock	10'00	20c
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			20c
Kodak Tri-X	800	Stock	8'00	20c
Kodak Tri-X	1600			20c
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			20c
Kodak Tmax 3200	3200			20c
Lomo Orca	100			20c
Rollei Ortho Plus 25	25			20c
Rollei RPX25	25			20c
Rollei RPX100	100			20c
Rollei RPX400	400			20c
Rollei Infra-Red	40 (25asa)			20c
Rollei Superpan	200			20c
Rollei Retro 80s	80			20c
Rollei Retro 400s	400			20c
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