

**Recommended tension value (reference)**

[βseries]

Type	Mesh Type	Mesh Count		Nominal thread diameter	Recommended Tension Value		
					Standard tension	Advanced tension	high tension
					(N/cm)	(N/cm)	(N/cm)
		Per Cm	Per Inch	μm	Breaking tension	Breaking tension	Breaking tension
					x 60%	x 70%	x 90%
β_EX	120-035/305PW	120	305	35	22	26	33
β_EX	120-040/305PW	118	300	40	28	33	43
β_EX	110-035/280TW	110	280	35	22	26	33
β_EX	106-040/270PW	106	270	40	-	-	-
β_EX	100-040/255PW	100	255	40	27	31	40
β_EX	100-048/255PW	100	255	48	-	-	-
β_EX	90-040/230PW	90	230	40	-	-	-
β_EX	90-045/230PW	90	230	45	-	-	-
β_EX	90-048/230PW	88	225	48	33	39	49
β_EX	79-045/200PW	79	200	45	27	31	40
β_EX	79-048/200PW	79	200	48	28	32	41
β_EX	71-045/180PW	71	180	45	-	-	-
β_EX	71-048/180PW	71	180	48	24	28	36
β_EX	63-048/160PW	63	160	48	22	25	33
β_EX	59-045/150PW	59	150	45	-	-	-
β_EX	59-048/150PW	59	150	48	21	24	31
β_EX	53-045/135PW	53	135	45	-	-	-
β_EX	53-048/135PW	53	135	48	18	20	26
β_EX	47-045/120PW	47	120	45	-	-	-
β_EX	47-048/120PW	47	120	48	17	20	25

Category	Mesh code	Mesh count		Weaving	Thread diameter	Mesh thickness		Mesh opening	Open Area	Theoretical ink volume	
		Tolerance ±3%				115-155 cm	165 cm & wider			115-155 cm	165cm & wider
		/ Cm	/inch			µm	µm			µm	µm
a_series Regular	L -200 -024/508 PW	200	508	1:1 PW	24	36±2µm	N/A	24	23	8.3	N/A
a_series Regular	L -200 -027/ 508 TW	200	508	2:2 TW	27	50±3µm	N/A	22	19	10.1	N/A
a_series Regular	L -180 -027/ 460 PW	180	460	1:1 PW	27	41±2µm	42±3µm	24	19	7.7	7.9
a_series Regular	L -180 -030/ 460 PW	180	460	2:2 TW	30	55±3µm	56±4µm	23	17	9.5	N/A
a_series Regular	L -165 -027/ 420 PW	165	420	1:1 PW	27	40±2µm	41±3µm	30	25	9.8	10.1
a_series Regular	L -165 -030/ 420 PW	165	420	1:1 PW	30	45±2µm	46±3µm	25	18	8	8.2
a_series Regular	UX 165 -033/ 420 TW	165	420	2:2 TW	33	60±3µm	60±3µm	24	16	9.4	9.4
a_series Regular	L -150 -027/ 380 PW	150	380	1:1 PW	27	40±2µm	41±3µm	38	32	12.9	13.3
a_series Regular	L -150 -030/ 380 PW	150	380	1:1 PW	30	45±2µm	46±3µm	33	24	11	11.2
a_series Regular	UX 150 -033/ 380 PW	150	380	1:1 PW	33	48±2µm	49±3µm	27	16	7.8	8
a_series Regular	UX 150 -035/ 380 TW	150	380	2:2 TW	35	64±3µm	64±3µm	30	20	12.9	12.9
a_series Regular	L -140 -027/ 355 PW	140	355	1:1 PW	27	40±2µm	41±3µm	44	38	15.1	15.5
a_series Regular	L -140 -030/355 PW	140	355	1:1 PW	30	45±2µm	46±3µm	39	30	13.4	13.7
a_series Regular	UX 140 -035/ 355 PW	140	355	1:1 PW	35	53±2µm	54±3µm	32	19	10.3	10.5
a_series Regular	UX 140 -035/ 355 TW	140	355	2:1 TW	35	61±3µm	61±3µm	34	23	13.8	13.8
a_series Regular	L -130 -027/ 330 PW	131	334	1:1 PW	27	40±2µm	41±3µm	49	42	16.6	17
a_series Regular	L -130 -030/ 330 PW	131	334	1:1 PW	30	45±2µm	46±3µm	44	33	15.1	15.4
a_series Regular	UX 130 -035/ 330 PW	130	330	1:1 PW	35	53±2µm	54±3µm	38	24	12.9	13.2
a_series Regular	L -124 -027/ 315 PW	124	315	1:1 PW	27	40±2µm	41±3µm	54	45	17.9	18.4
a_series Regular	L -124 -030/ 315 PW	124	315	1:1 PW	30	45±2µm	46±3µm	49	37	16.6	17
a_series Regular	L -120 -030/ 305 PW	120	305	1:1 PW	30	46±2µm	51±3µm	53	41	18.6	18.6
a_series Regular	UX 120 -033/ 305 PW	120	305	1:1 PW	33	50±2µm	51±3µm	47	32	15.9	16.2
a_series Regular	UX 120 -035/305 PW	120	305	1:1 PW	35	53±2µm	54±3µm	45	29	15.5	15.8
a_series Regular	UX 120 -040/305 PW	118	300	1:1 PW	40	62±2µm	62±3µm	37	19	11.8	11.8
a_series Regular	UX 110 -035/280 PW	110	280	1:1 PW	35	53±2µm	54±3µm	53	34	18.1	18.4
a_series Regular	UX 106 -040/270 PW	106	270	1:1 PW	40	60±2µm	61±3µm	49	27	16.3	16.6
a_series Regular	UX 100 -035/ 255 PW	100	255	1:1 PW	35	53±2µm	54±3µm	64	41	21.9	22.3

a_series Regular	UX 100 -040/ 255 PW	100	255	1:1 PW	40	60±2µm	61±3µm	56	32	19	19.3
a_series Regular	EX 100 -048/255 PW	100	255	1:1 PW	48	76±2µm	76±3µm	45	20	15.5	15.5
a_series Regular	UX 90 -040/ 230 PW	90	230	1:1 PW	40	60±2µm	61±3µm	67	37	22.1	22.5
a_series Regular	UX 90 -045/ 230 PW	90	230	1:1 PW	45	68±2µm	69±3µm	60	30	20.1	20.4
a_series Regular	EX 90 -048/ 230 PW	88	225	1:1 PW	48	75±2µm	76±3µm	58	26	19.8	20.1
a_series Regular	EX 90 -055/ 230 TW	88	225	2:1 PW	55	91±4µm	95±5µm	54	23	20.8	21.7
a_series Regular	EX 90 -071/ 230 TW	88	225	3:1 PW	71	139±10µm	N/A	38	11	15.7	N/A
a_series Regular	UX 90-33X2/230 PW	90	230	1:1 pw	33	51±2µm	52±3µm	40	13	6.7	6.8
a_series Regular	UX 79 -045/ 200 PW	79	200	1:1 pw	45	68±2µm	69±3µm	81	41	27.7	28.1
a_series Regular	EX 79 -048/ 200 PW	79	200	1:1 pw	48	75±2µm	76±3µm	75	35	26.2	26.5
a_series Regular	EX 79 -055/ 200 PW	79	200	1:1 pw	55	88±4µm	88±4µm	69	30	26	26
a_series Regular	UX 71-045/180 PW	71	180	1:1 pw	45	70±2µm	72±3µm	95	45	31.7	32.6
a_series Regular	EX 71 -048/180 PW	71	180	1:1 pw	48	76±2µm	78±4µm	91	42	31.6	32.4
a_series Regular	EX 71 -055/180 PW	71	180	1:1 pw	55	88±4µm	88±4µm	85	36	31.9	31.9
a_series Regular	EX 71 -063/180 PW	71	180	1:1 pw	63	98±5µm	N/A	71	25	24.8	N/A
a_series Regular	EX 63 -048/160 PW	63	160	1:1 pw	48	76±2µm	78±4µm	110	48	36.5	37.5
a_series Regular	EX 63 -063/160 PW	63	160	1:1 pw	63	105±5µm	105±5µm	93	34	36	36
a_series Regular	EX 63 -071/160 PW	63	160	1:1 pw	71	116±6µm	116±6µm	79	25	28.7	28.7
a_series Regular	UX 59-045/ 150 PW	59	150	1:1 pw	45	72±2µm	74±4µm	124	54	38.6	39.7
a_series Regular	EX 59-048/ 150 PW	59	150	1:1 pw	48	76±2µm	78±4µm	120	50	38.2	39.2
a_series Regular	EX 59-055/ 150 PW	59	150	1:1 pw	55	88±4µm	88±4µm	114	45	39.9	39.9
a_series Regular	EX 59-063/ 150 PW	59	150	1:1 pw	63	105±5µm	105±5µm	104	38	39.9	39.9
a_series Regular	EX 59-071/ 150 PW	59	150	1:1 pw	71	116±6µm	116±6µm	91	29	33.5	33.5
a_series Regular	EX 59-063/ 150 PW	55	140	1:1 pw	63	105±5µm	105±5µm	116	41	43.2	43.2
a_series Regular	EX 55-080/ 140PW	55	140	1:1 pw	80	140±7µm	140±7µm	97	29	40	40
a_series Regular	UX 53-045/135PW	53	135	1:1 PW	45	73±4µM	74±4µM	143	58	42.2	42.7
a_series Regular	EX 53-048/135PW	53	135	1:1 PW	48	79±4µM	79±4µM	139	55	43.1	43.1
a_series Regular	EX 53-055/135PW	53	135	1:1 PW	55	95±5µM	7495±5µM	133	50	47.5	47.5
a_series Regular	EX 49-071/125PW	49	125	1:1 PW	71	116±6µM	116±6µM	130	41	47.6	47.6
a_series Regular	UX 47-045/120PW	47	120	1:1 PW	45	73±4µM	74±4µM	167	62	45.4	46.1

a_series Regular	EX 47-048/120PW	47	120	1:1 PW	48	80±4μM	80±4μM	163	59	47.4	47.4
a_series Regular	EX 47-055/120PW	47	120	1:1 PW	55	95±5μM	95±5μM	157	55	52.3	52.3
a_series Regular	EX 47-063/120PW	47	120	1:1 PW	63	105±5μM	105±5μM	149	50	52	52
a_series Regular	EX 47-080/120PW	47	120	1:1 PW	80	137±7μM	137±7μM	130	38	51.4	51.4
a_series Regular	EX 43-080/110PW	43	110	1:1 PW	80	132±7μM	132±7μM	150	42	55.7	55.7
a_series Regular	EX 39-055/100PW	39	100	1:1 PW	55	95±5μM	95±5μM	199	61	58.3	58.3
a_series Regular	EX 39-071/100PW	39	100	1:1 PW	71	122±6μM	122±6μM	182	51	62.6	62.6
a_series Regular	EX 39-080/100PW	39	100	1:1 PW	80	134±7μM	134±7μM	174	47	62.9	62.9
a_series Regular	EX 35-071/90PW	35	90	1:1 PW	71	125±5μM	125±5μM	210	55	69.2	69.2
a_series Regular	EX 35-080/90PW	35	90	1:1 PW	80	137±7μM	137±7μM	202	51	70.2	70.2
a_series Regular	EX 31-055/80PW	31	80	1:1 PW	55	95±5μM	95±5μM	263	69	65.2	65.2
a_series Regular	EX 31-071/80PW	31	80	1:1 PW	71	125±6μM	125±6μM	246	60	75	75
a_series Regular	EX 31-100/80PW	31	80	1:1 PW	100	170±9μM	170±9μM	218	47	80.1	80.1
a_series Regular	EX 27-55/70PW	27	70	1:1 PW	55	95±5μM	95±5μM	308	72	68.4	68.4
a_series Regular	EX 27-71/70PW	27	70	1:1 PW	71	125±6μM	125±6μM	291	64	80.4	80.4
a_series Regular	EX 27-125/70PW	27	70	1:1 PW	125	230±23μM	230±23μM	238	43	98.9	98.9
a_series Regular	EX 24-125/60PW	24	60	1:1 PW	125	230±23μM	230±23μM	298	50	114	114
a_series Regular	EX 24-150/60PW	24	60	1:1 PW	150	280±28μM	N/A	271	41	114.7	N/A
a_series Regular	EX 20-200/50PW	20	50	1:1 PW	200	380±38μM	N/A	308	37	139.7	N/A
a_series Regular	EX 16-200/40PW	16	40	1:1 PW	200	400±40μM	N/A	435	47	187.7	N/A
a_series Regular	EX 12-150/30PW	12	30	1:1 PW	150	290±29μM	N/A	696	68	256.8	N/A
a_series Regular	EX 12-250/30PW	12	30	1:1 PW	250	500±750μM	N/A	597	50	248.6	N/A
a_series Regular	EX 10-300/25PW	15	25	1:1 PW	300	625±62μM	N/A	716	50	298	N/A

**Recommended tension value (reference)**

Type	Mesh Type		Mesh Count		Nominal thread diameter	Recommended Tension Value		
						Standard tension	Advanced tension	high tension
	New Mesh Number	Former mesh number	Per Cm	Per Inch	µm	(N/cm)	(N/cm)	(N/cm)
						Breaking tension	Breaking tension	Breaking tension
						x 60%	x 70%	x 90%
αUX, UX	165-033/420TW	420 T	165	420	33	1.01(27)	0.88(31)	0.69(40)
αUX, UX	150-033/380PW	380 M	150	380	33	1.09(25)	0.94(29)	0.72(38)
αUX, UX	150-035/380TW	380 T	150	380	35	0.91(30)	0.78(35)	0.61(45)
αUX, UX	140-035/355PW	355 T	140	355	35	0.97(28)	0.79(34)	0.66(42)
αUX, UX	130-035/330PW	330 T	130	330	35	1.05(26)	0.88(31)	0.71(39)
αUX, UX	120-033/305PW	305 M	120	305	33	1.28(21)	1.09(25)	0.86(32)
αUX, UX	120-035/305PW	305 T	120	305	35	1.09(25)	0.91(30)	0.72(38)
αUX, UX	120-040/305PW	305 HD	118	300	40	1.05(26)	0.91(30)	0.72(38)
αUX, UX	110-035/280PW	280 T	110	280	35	1.09(25)	0.94(29)	0.74(37)
αUX, UX	106-040/270PW	270 HD	106	270	40	0.97(28)	0.83(33)	0.66(42)
αUX, UX	100-035/255PW	255 S	100	255	35	1.23(22)	0.79(36)	0.83(33)
αUX, UX	100-040/255PW	255 T	100	255	40	1.01(27)	0.88(31)	0.69(40)
αUX, UX	90-040/230PW	230 S	90	230	40	1.05(26)	0.91(30)	0.71(39)
αUX, UX	90-045/230PW	230 T	90	230	45	0.94(29)	0.81(34)	0.63(44)
EX	09-055/225TW	225 HD	89	225	55	0.70(39)	0.61(45)	0.48(58)
αUX, UX	79-045/200PW	200 S	79	200	45	1.02(28)	0.90(32)	0.69(41)
αUX, UX	79-048/200PW	200 M	79	200	48	0.97(28)	0.83(33)	0.66(42)
EX	79-055/200PW	200 T	79	200	55	1.01(27)	0.90(32)	0.69(41)
αUX, UX	71-045/180PW	180 S	71	180	45	1.13(24)	1.01(27)	0.78(35)
EX	71-055/180PW	180 T	71	180	55	1.01(27)	0.88(31)	0.69(40)
EX	63-063/160PW	160 H	63	160	63	1.01(27)	0.88(31)	0.69(40)
αUX, UX	59-045/150PW	150 S	59	150	45	1.28(21)	1.13(24)	0.88(31)
EX	59-048/150PW	150 M	59	150	48	1.28(21)	1.13(24)	0.88(31)
EX	59-055/150PW	150 T	59	150	55	1.23(22)	1.05(26)	0.83(33)
EX	59-063/150PW	150 H	59	150	63	1.01(27)	0.88(31)	0.69(40)
EX	55-063/140PW	140 H	55	140	63	1.01(27)	0.88(31)	0.69(40)
EX	53-048/135PW	135 M	53	135	48	1.48(18)	1.28(21)	1.01(27)

EX	53-055/135PW	135 T	53	135	55	1.28(21)	1.13(24)	0.88(31)
EX	49-071/125PW	125 H	49	125	71	1.01(27)	0.88(31)	0.69(40)
$\alpha$ UX, UX	47-045/120PW	120 S	47	120	45	1.58(16)	1.37(19)	1.08(25)
EX	47-048/120PW	120 MS	47	120	48	1.48(18)	1.28(21)	1.01(27)
EX	47-055/120PW	120 M	47	120	55	1.48(18)	1.28(21)	1.01(27)
EX	47-063/120PW	120 T	47	120	63	1.01(27)	0.88(31)	0.69(40)
EX	43-080/110PW	110 HD	43	110	80	1.01(27)	0.88(31)	0.69(40)
EX	39-055/100PW	100 S	39	100	55	1.56(17)	1.34(20)	1.05(26)
EX	39-071/100PW	100 T	39	100	71	0.97(28)	0.86(32)	0.67(41)
EX	35-071/90PW	90 S	35	90	71	1.05(26)	0.88(30)	0.71(39)
EX	35-080/90PW	90 T	35	90	80	1.01(27)	0.88(31)	0.69(40)
EX	31-071/80PW	80 S	31	80	71	1.05(26)	0.88(30)	0.71(39)
EX	31-100/80PW	80 T	31	80	100	0.97(28)	0.86(32)	0.67(41)
EX	27-071/70PW	70 S	27	70	71	1.23(22)	1.09(25)	0.83(33)
EX	24-125/60PW	60 T	24	60	125	1.01(27)	0.86(32)	0.67(41)

**Recommended tension value (reference)**

Type	Mesh Type		Mesh Count		Nominal thread diameter	Recommended Tension Value		
						Standard tension	Advanced tension	high tension
	New Mesh Number	Former mesh number	Per Cm	Per Inch	µm	(N/cm)	(N/cm)	(N/cm)
						Breaking tension x 60%	Breaking tension x 70%	Breaking tension x 90%
αL-, L-	200-027/508PW	508 T	200	508	27	1.23(22)	1.05(26)	0.83(33)
αL-, L-	180-027/460PW	460 S	180	460	27	1.48(18)	1.28(21)	1.01(27)
αL-, L-	180-030/460TW	460 T	180	460	30	0.91(30)	0.78(35)	0.61(45)
αL-, L-	165-027/420PW	420 S	165	420	27	1.48(18)	1.28(21)	1.01(27)
αL-, L-	165-030/420PW	420 M	165	420	30	1.01(27)	0.88(31)	0.69(40)
αL-, L-	150-027/380PW	380-27	150	380	27	1.48(18)	1.28(21)	1.01(27)
αL-, L-	150-030/380PW	380 S	150	380	30	1.23(22)	1.05(26)	0.83(33)
αL-, L-	140-027/355PW	355-27	140	355	27	1.65(16)	1.48(18)	1.13(24)
αL-, L-	140-030/355PW	355 S	140	355	30	1.17(23)	0.97(28)	0.78(35)
αL-, L-	130-027/330PW	330-27	134	334	27	1.75(15)	1.56(17)	1.23(22)
αL-, L-	130-030/330PW	330-30	134	334	30	1.34(20)	1.17(23)	0.91(30)
αL-, L-	124-027/315PW	315-27	124	315	27	1.75(15)	1.48(18)	1.19(23)
αL-, L-	124-030/315PW	315-30	124	315	30	1.41(19)	1.17(23)	0.94(29)
αL-, L-	120-030/305PW	305 S	120	305	30	1.41(19)	1.17(23)	0.94(29)
αL-, L-	120-035/305PW	305 T	120	305	35	1.05(26)	0.91(30)	0.70(39)
αL-, L-	110-035/280PW	280 T	110	280	35	1.09(25)	0.91(30)	0.72(38)
αL-, L-	100-035/255PW	255 S	110	255	35	1.17(23)	1.01(27)	0.80(34)

Category	Mesh code	Mesh count		Weaving	Thread diameter	Mesh thickness		Mesh opening	Open Area	Theoretical ink volume	
		Tolerance ±3%				115-155 cm	165 cm & wider			115-155 cm	165cm & wider
		/ Cm	/inch			µm	µm			µm	µm
β-series	EX120-035/305PW	120	305	1:1 pw	35	53±2µm	54±3µm	45	29	15.5	15.8
β-series	EX120-040/305PW	118	300	1:1 pw	40	62±2µm	62±3µm	37	19	11.8	11.8
β-series	EX110-035/280PW	110	280	1:1 pw	35	53±2µm	54±3µm	53	34	18.1	18.4
β-series	EX106-040/270PW	106	270	1:1 pw	40	60±2µm	61±3µm	49	27	16.3	16.6
β-series	EX100-040/255PW	100	255	1:1 pw	40	60±2µm	61±3µm	56	32	19	19.3
β-series	EX100-048/255PW	100	255	1:1 pw	48	76±2µm	76±3µm	45	20	15.5	15.5
β-series	EX90-040/230PW	90	230	1:1 pw	40	60±2µm	61±3µm	67	37	22.1	22.5
β-series	EX90-045/230PW	90	230	1:1 pw	45	68±2µm	69±3µm	60	30	20.1	20.4
β-series	EX90-048/230PW	88	225	1:1 pw	48	75±2µm	76±3µm	58	26	19.8	20.1
β-series	EX79-045/200PW	79	200	1:1 pw	45	68±2µm	69±3µm	81	41	27.7	28.1
β-series	EX79-048/200PW	79	200	1:1 pw	48	75±2µm	76±3µm	75	35	26.2	26.5
β-series	EX71-045/180PW	71	180	1:1 pw	45	70±2µm	72±3µm	95	45	31.7	32.6
β-series	EX71-045/180PW	71	180	1:1 pw	48	76±2µm	78±4µm	91	42	31.6	32.4
β-series	EX63-048/160PW	63	160	1:1 pw	48	76±2µm	78±4µm	110	48	36.5	37.5
β-series	EX59-045/150PW	59	150	1:1 pw	45	72±2µm	74±4µm	124	54	38.6	39.7
β-series	EX59-048/150PW	59	150	1:1 pw	48	76±2µm	78±4µm	120	50	38.2	39.2
β-series	EX53-045/135PW	53	135	1:1 pw	45	73±4µm	74±4µm	143	58	42.2	42.7
β-series	EX53-048/135PW	53	135	1:1 pw	48	79±4µm	79±4µm	139	55	43.1	43.1
β-series	EX47-045/120PW	47	120	1:1 pw	45	73±4µm	74±4µm	167	62	45.4	46.1
β-series	EX47-048/120PW	47	120	1:1 pw	48	80±4µm	80±4µm	163	59	47.4	47.4

Mesh code	Mesh count		Weaving	Thread diameter	Mesh thickness		Mesh opening	Open Area	Theoretical ink volume	
	Tolerance ±3%				115-155 cm	165 cm & wider			115-155 cm	165cm & wider
	/ Cm	/inch			µm	µm			µm	µm
NL200-030/508TW	200	508	2:2TW	30	60±3µm	N/A	20	16	9.6	N/A
NL180-030/460TW	180	460	2:2TW	30	60±3µm	N/A	25	21	12.4	N/A
NL165-030/420PW	165	420	1:1PW	30	51±3µm	51±3µm	30	25	12.8	12.8
NL165-035/420TW	165	420	2:2TW	35	70±4µm	70±4µm	25	17	12.2	12.2
NL150-030/380PW	150	380	1:1PW	30	55±3µm	55±3µm	37	30	16.8	16.8
NL150-035/380PW	150	380	2:2TW	35	68±3µm	68±3µm	32	23	15.5	15.5
NL140-030/355PW	140	355	1:1PW	30	52±3µm	52±3µm	42	34	17.7	17.7
NL140-035/355TW	140	355	2:1TW	35	66±3µm	66±3µm	37	26	17.4	17.4
NL130-030/330PW	130	330	1:1PW	30	50±3µm	50±3µm	47	37	18.6	18.6
NL130-035/330TW	130	330	2:1TW	35	66±3µm	66±3µm	42	30	19.6	19.6
NL120-030/305PW	120	305	1:1PW	30	53±3µm	53±3µm	53	41	21.6	21.6
NL120-035/305PW	120	305	1:1PW	35	60±3µm	60±3µm	48	33	20.1	20.1
NL120-043/305TW	120	305	2:1TW	43	82±4µm	82±4µm	40	23	19	19
NL110-038/280PW	110	280	1:1PW	38	64±3µm	64±3µm	53	34	21.7	21.7
NL106-035/270PW	106	270	1:1PW	35	60±3µm	60±3µm	59	39	23.6	23.6
NL100-043/255PW	100	255	1:1PW	43	75±4µm	75±4µm	57	32	24.4	24.4
NL90-043/230PW	90	230	1:1PW	43	75±4µm	75±4µm	67	37	27.8	27.8
NL81-061/206TW	81	206	2:1TW	61	116±6µm	116±6µm	62	25	29.5	29.5
NL79-050/200PW	79	200	1:1PW	50	86±4µm	86±4µm	77	37	31.6	31.6
NL77-061/196PW	77	196	1:1PW	61	111±6µm	111±6µm	69	28	31.3	31.3
NL73-061/185PW	73	185	1:1PW	61	114±6µm	114±6µm	76	31	35.1	35.1
NL69-050/175PW	69	175	1:1PW	50	87±4µm	87±4µm	95	43	37.3	37.3
NL68-070/173PW	68	173	2:1TW	70	133±7µm	133±7µm	77	27	36.5	36.5
NL62-070/157PW	62	157	1:1PW	70	118±6µm	118±6µm	92	32	38.1	38.1
NL62-080/157PW	62	157	1:1PW	80	146±7µm	146±7µm	82	26	37.4	N/A
NL59-061/150PW	59	150	1:1PW	61	106±6µm	106±6µm	108	41	43.3	43.3
NL55-070/140PW	55	140	1:1PW	70	126±6µm	126±6µm	111	38	47.4	47.4
NL55-080/140PW	55	140	1:1PW	80	140±7µm	140±7µm	101	31	43.6	43.6
NL49-070/125PW	49	125	1:1PW	70	121±6µm	121±6µm	133	43	51.9	51.9
NL49-080/125PW	49	125	1:1PW	80	142±7µm	145±7µm	123	37	53.2	53.2
NL43-070/110PW	43	110	1:1PW	70	121±6µm	121±6µm	161	49	58.8	58.8

NL43-080/110PW	43	110	1:1PW	80	140±7μm	140±7μm	151	43	59.8	59.8
----------------	----	-----	-------	----	---------	---------	-----	----	------	------

100 count

NBC WHITE 130 count

ALPHA SERIES SAATI

BETA SERIES YELLOW

138 count NBC 153 count NBC

AMBER ALPHA YELLOW BETA 170 count SEFAR

SERIES SERIES YELLOW