Monofilament Line Sizes and Recommended DaHo Threading Needle Size

The following monofilament line brands and sizes were gathered up from online searching. We are not warranting that they are accurate or complete.

The purpose of this chart is to demonstrate the size differences in the various lines of the same test, and what size of DaHo threading needle would be a best fit.

Test	Ande	Berkley	Hi Seas	Izorline	Jinkai	Momoi	Momoi	Momoi	P-Line	Soft Steel	Triple	Tuff Stuff
lbs	Premium	Big Game	Quattro	1st String	Premium	Diamond	Hi-Catch	IGFA	схх	Ultra	Fish	Premium
30	.023"/.56mm	.023"/.56mm	.023"/.57mm	.022"/.55mm	.019"/.47mm	.024"/.59mm	.021"/.52mm	.023"/.57mm	.023"/.58mm			.019"/.47mm
40	.024"/.60mm	.024"/.60mm	.025"/.62mm	.024"/.60mm	.023"/.57mm	.026"/.65mm	.024"/.60mm		.025"/.62mm	.022"/.55mm		
50	.029"/.73mm	.029"/.72mm	.030"/.74mm	.028"/.70mm	.025"/.62mm	.030"/.75mm	.028"/.70mm	.030"/.74mm	.030"/.74mm	.024"/.60mm	.031"/.77mm	
60	.031"/.77mm	.032"/.80mm	.031"/.77mm	.032"/.80mm	.030"/.74mm	.032"/.80mm	.030"/.75mm		.033"/.84mm	.026"/.65mm		
80	.035"/.89mm	.035"/.89mm	.035"/.89mm	.036"/.90mm	.032"/.81mm	.036"/.90mm	.034"/.85mm	.036"/.91mm	.038"/.95mm	.030"/.75mm		
100	.039"/.99mm	.039"/.99mm	.039"/.99mm	.040"/1.00mm	.036"/.90mm	.040"/1.00mm	.038"/.95mm		.044"/1.12mm	.034"/.85mm		
125	.051"/1.28mm	.044"/1.12mm									.048"/1.22mm	
130	.052"/1.32mm	.044"/1.12mm	.050"/1.25mm	.048"/1.20mm	.041"/1.04mm	.051"/1.28mm	.048"/1.20mm	.046"/1.17mm	.053"/1.34mm	.038"/.95mm		.041"/1.04mm
150	.056"/1.41mm	.052"/1.32mm		.054"/1.35mm	.046"/1.17mm		.051"/1.28mm			.040"/1.00mm	.051"/1.29mm	.049"/1.24mm
200	.063"/1.59mm	.059"/1.49mm	.058"/1.47mm	.059"/1.50mm	.053"/1.33mm	.057"/1.45mm	.056"/1.40mm			.048"/1.20mm		.050"/1.25mm
220					.055"/1.38mm		.057"/1.45mm					
250					.058"/1.47mm		.063"/1.60mm			.052"/1.30mm		.058"/1.46mm
300	.074"/1.86mm			.071"/1.80mm	.062"/1.56mm		.071"/1.80mm			.056"/1.40mm		
400	.082"/2.07mm			.079"/2.00mm	.072"/1.81mm		.081"/2.05mm			.071"/1.80mm		.075"/1.90mm
500					.079"/2.00mm		.097"/2.45mm					
600				.095"/2.40mm	.089"/2.25mm		.113"/2.86mm	***		.099"/2.50mm		

Chart Color Code for Best Fit DaHo Threading Needle

DaHo Needle	Needle Line	Std. Needle	Minimum		
Code/Color	Size Name	ID Size	ID Size		
N05026	50#	.026"/.65mm	.024"/.60mm		
N06032	60#	.032"/.80mm	.030"/.74mm		
N08038	80#	.038"/.95mm	.036"/.90mm		
N10042	100#	.042"/1.07mm	.040"/1.00mm		
N13047	130#	.047"1.20mm	.045"/1.15mm		
N15053	150#	.053"/1.33mm	.051"/1.28mm		
N20060	200#	.060"/1.53mm	.058"/1.47mm		
N30067**	300#	.067"/1.71mm	.065"/1.66mm		
N40077**	400#	.077"/1.96mm	.075"/1.90mm		
N50091**	500#	.091"/2.32mm	.089"/2.25mm		
Note: ** - Needles will be available in summer of 2009					

Threading Needle Sizing/Fitting Guidelines and Recommendations

- 1. The industry standard variance for sizes of 304 SS Hypodermic tubing is + or .002". Our needles are usually within .001" of published size, but do vary and using the std. variance will ensure you will not have problems. Also, trying to fit exact line sizes into a needle can be very difficult.
- 2. Mono lines also will vary from published size and must be rounded up when trying to fit very tight sizes. It is better to check your line's size if you have the tools.
- 3. As you can see from the chart, a line weight size can vary greatly in actual line sizes. You can not select your threading needle size from the line weight. These line weights are for very general selection and as a way to identify the different sized needles.
- 4. An ideal size match would be to find a needle that would be .002" larger than your line size. You can use line that is up to .010" smaller in a needle if needed.
- 5. The way your line end is cut can vary the size that will fit into a needle by as much .005". You need to trim your line end to ensure the cut didn't add any more size to the normal line size during the cutting process.

Fluorocarbon Line Sizes and Recommended DaHo Threading Needle Size

The following Fluorocarbon line brands and sizes were gathered up from online searching. We are not warranting that they are accurate or complete The purpose of this chart is to show the size differences in the various lines of the same test, and what size of DaHo threading needle would be a best fit.

Test	Blackwater	Momoi	Seaguar	Yo-Zuri
lbs				HD
30	.021"/.520mm	.021"/.520mm	.021"/.520mm	.023"/.573mm
40	.025"/.620mm	.025"/.620mm	.025"/.620mm	.025"/.620mm
50	.028"/.689mm	.026"/.66mm	.026"/.66mm	.028"/.711mm
60	.031"/.767mm	.030"/.74mm	.030"/.74mm	.031"/.776mm
80	.037"/.928mm	.034"/.855mm	.032"/.81mm	.035"/.875mm
90		.042"/1.05mm	.042"/1.05mm	
100	.043"/1.07mm		.036"/.91mm	.039"/.979mm
130	.048"/1.20mm	.044"/1.11mm	.051"/1.28mm	.049"/1.22mm
150	.051"/1.28mm	.051"/1.28mm	.056"/1.40mm	.052"/1.30mm
180		.055"/1.39mm	.059"/1.48mm	.058"/1.45mm
200	.061"/1.54mm	.062"/1.57mm	.062"/1.57mm	.059"/1.48mm
220		.066"/1.66mm	.066"/1.66mm	
280		.072"/1.81mm	.072"/1.81mm	
300		.076"/1.93mm	.076"/1.93mm	.073"/1.83mm
330		.080"/2.03mm	.080"/2.03mm	
400		.089"/2.24mm	.089"/2.24mm	.081"/2.04mm
440		.093"/2.34mm	.095"/2.40mm	
550			.099"/2.51mm	

Chart Color Code for Best Fit DaHo Threading Needle

DaHo Needle	Needle Line	Std. Needle	Minimum		
Code/Color	Size Name	ID Size	ID Size		
N05026	50#	.026"/.65mm	.024"/.60mm		
N06032	60#	.032"/.80mm	.030"/.74mm		
N08038	80#	.038"/.95mm	.036"/.90mm		
N10042	100#	.042"/1.07mm	.040"/1.00mm		
N13047	130#	.047"1.20mm	.045"/1.15mm		
N15053	150#	.053"/1.33mm	.051"/1.28mm		
N20060	200#	.060"/1.53mm	.058"/1.47mm		
N30067**	300#	.067"/1.71mm	.065"/1.66mm		
N40077**	400#	.077"/1.96mm	.075"/1.90mm		
N50091**	500#	.091"/2.32mm	.089"/2.25mm		
Note: ** - Needles will be available in summer of 2009					

Threading Needle Sizing/Fitting Guidelines and Recommendations

- 1. The industry standard variance for sizes of 304 SS Hypodermic tubing is + or .002". Our needles are usually within .001" of published size, but do vary and using the std. variance will ensure you will not have problems. Also, trying to fit exact line sizes into a needle can be very difficult.
- 2. Mono lines also will vary from published size and must be rounded up when trying to fit very tight sizes. It is better to check your line's size if you have the tools.
- 3. As you can see from the chart, a line weight size can vary greatly in actual line sizes. You can not select your threading needle size from the line weight. These line weights are for very general selection and as a way to identify the different sized needles.
- 4. An ideal size match would be to find a needle that would be .002" larger than your line size. You can use line that is up to .010" smaller in a needle if needed.
- 5. The way your line end is cut can vary the size that will fit into a needle by as much .005". You need to trim your line end to ensure the cut didn't add any more size to the normal line size during the cutting process.