



QUICK THREAD CONVERSION CHART

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| Decitex (dTex) to Tex | dTex/10 |
| Decitex (dTex) to Denier | dTex * .09 |
| Decitex (dTex) to Nm | 10,000/dTex |
| Decitex (dTex) to Weight (Wt.) | 10000/dTex |
| Denier to Tex | denier * 0.111 |
| Denier to Weight (Wt.) | 9000/denier |
| Denier to Nm | 9000/denier |
| Denier to dTex | Denier/.09 |
| Nm to Tex | 1000/Nm |
| Nm to Denier | 9000/Nm |
| Nm to dTex | 10000/Nm |
| Nm to Weight (Wt.) | Same |
| Tex to Denier | tex * 9 |
| Tex to dTex | tex * 10 |
| Tex to Nm | 1000/tex |
| Tex to Ticket No. (synthetic threads only) | (1000/tex) *3 |
| Tex to Weight | 1000/tex |
| Weight (Wt.) to Denier | 9000/weight |
| Weight to Dtex | 10,000/weight |
| Weight to Nm | Same |
| Weight to Tex | 1000/weight |

40 weight= 40 Nm = 225 denier = Tex 25 = Dtex 250

Helpful hints:

- The higher the tex, the thicker the thread
- The lower the ticket no. the thicker the thread
- The eye of the needle used, should be 40% larger than the thread
- Ticket No. is used as a manufacturing numbering reference. A ticket no. 4 would not be the same thickness from nylon to cotton. However, the lower the ticket no. the thicker the thread.