

Twisted Knotted Polyethylene Netting
(Hilos De Polietileno, Torcida)

Twine Diameter					Tensile (Breaking) Strength (Approx)	
Denier Number	Total Denier	USA Number	Inches	MM	Pounds	Kilos
380d/9(3x3)	3420	#6	0.039	1.00	35	16
380d/12(3x4)	4560	#7	0.043	1.10	49	22
380d/15(3x5)	5700	#9	0.047	1.20	60	27
380d/18(3x6)	6840	#12	0.051	1.30	71	32
380d/21(3x7)	7980	#15	0.055	1.40	79	36
380d/24(3x8)	9120	n/a	0.059	1.50	90	41
380d/27(3x9)	11400	#18	0.063	1.60	99	45
380d/30(3x10)	11400	n/a	0.067	1.70	110	50
380d/33(3x11)	12540	n/a	0.079	2.00	117	53
380d/36(3x12)	13680	#21	0.083	2.10	121	55
380d/39(3x13)	14820	n/a	0.087	2.20	128	58
380d/42(3x14)	15960	#24	0.091	2.30	143	65
380d/48(3x16)	18240	#30	0.094	2.40	163	74
380d/51(3x17)	19380	n/a	0.098	2.50	170	77
380d/54(3x18)	20520	#36	0.099	2.52	181	82
380d/57(3x19)	21660	n/a	0.100	2.55	187	85
380d/60(3x20)	22800	#42	0.102	2.58	196	89
380d/66(3x22)	25080	n/a	0.107	2.71	212	96
380d/72(3x24)	27360	n/a	0.112	2.84	229	104
380d/75(3x25)	28500	#48	0.115	2.91	238	108
380d/81(3x27)	30780	n/a	0.119	3.02	258	117
380d/84(3x28)	31920	n/a	0.120	3.06	267	121
380d/90(3x30)	34200	n/a	0.126	3.19	287	130
380d/93(3x31)	35340	#60	0.128	3.25	295	134
380d/105(3x35)	39900	n/a	0.135	3.42	331	150
380d/108(3x36)	41040	#72	0.137	3.49	340	154
380d/111(3x37)	42180	n/a	0.140	3.55	348	158
380d/120(3x40)	45600	n/a	0.144	3.67	373	169
380d/129(3x43)	49020	n/a	0.150	3.80	401	182
380d/132(3x44)	50160	#84	0.152	3.85	410	186
380d/135(3x45)	51300	n/a	0.154	3.90	419	190
380d/141(3x47)	53580	n/a	0.157	4.00	437	198
380d/150(3x50)	57000	n/a	0.162	4.11	465	211
380d/153(3x51)	58140	#96	0.163	4.15	474	215
380d/159(3x53)	60420	n/a	0.166	4.22	494	224
380d/171(3x57)	64980	n/a	0.172	4.37	529	240
380d/180(3x60)	68400	n/a	0.177	4.50	558	253
380d/186(3x62)	70680	#120	0.181	4.59	576	261
380d/201(3x67)	76380	n/a	0.187	4.76	622	282
380d/210(3x70)	79800	n/a	0.191	4.85	653	296
380d/240(3x80)	91200	n/a	0.205	5.20	739	335
380d/270(3x90)	102600	n/a	0.217	5.50	847	384
380d/300(3x100)	114000	n/a	0.228	5.80	926	420
380d/399(3x133)	151620	#260	0.236	6.00	1213	550

Note: The specifications listed are for commonly accepted industry applications.
We can custom manufacture to your specifications- contact us for details