

NXD

Type	H66	I63	K54	L47
Pitch	9.0mm	3/8"(9.513mm)	7/16"(11.0985mm)	1/2"(12.7mm)
Number of shuttles	660	630	540	470
Spool diameter	250mm	250mm	250mm	250mm
Applicable twine				
Nylon mono	0.20 – 0.40 mm dia.	0.23 – 0.40 mm dia.	0.28 – 0.52 mm dia.	0.32 – 0.62 mm dia.
Nylon multi.	235T/3 – 235T/12 (210d/3 – 210d/12)	235T/3 – 235T/12 (210d/3 – 210d/12)	235T/3 – 235T/20 (210d/3 – 210d/20)	235T/6 – 235T/24 (210d/6 – 210d/24)
Mesh range (in stretch)	15 – 600mm	15 – 600mm	19 – 600mm	22 – 600mm
Production speed	Up to 16 r.p.m.	Up to 16 r.p.m.	Up to 16 r.p.m.	Up to 16 r.p.m.

Type	M44	N37	NO34	O31
Pitch	9/16"(14.2695mm)	5/8"(15.855mm)	11/16"(17.4405mm)	3/4"(19.05mm)
Number of shuttles	440	370	340	310
Spool diameter	300mm	300mm	300mm	300mm
Applicable twine				
Nylon mono	0.36 – 0.70 mm dia.	0.40 – 0.74 mm dia.	0.43 – 0.80 mm dia.	0.47 – 0.90 mm dia.
Nylon multi.	235T/9 – 235T/30 (210d/9 – 210d/30)	235T/12 – 235T/36 (210d/12 – 210d/36)	235T/15 – 235T/58 (210d/15 – 210d/58)	235T/18 – 235T/75 (210d/18 – 210d/75)
Mesh range (in stretch)	25 – 600mm	28 – 600mm	30 – 600mm	32 – 600mm
Production speed	Up to 14 r.p.m.	Up to 13 r.p.m.	Up to 13 r.p.m.	Up to 13 r.p.m.

Type	P27	Q21		
Pitch	7/8"(22.225mm)	1"(25.4mm)		
Number of shuttles	270	210		
Spool diameter	300mm	300mm		
Applicable twine				
Nylon mono	0.52 – 1.00 mm dia.	0.57 – 1.28 mm dia.		
Nylon multi.	235T/24 – 235T/120 (210d/24 – 210d/120)	235T/36 – 235T/156 (210d/36 – 210d/156)		
Mesh range (in stretch)	36 – 600mm	44 – 600mm		
Production speed	Up to 13 r.p.m.	Up to 14 r.p.m.		

Model NXD Specification