

JAS

Type	H62	I42	I52	I62
Pitch	9.0mm	3/8" (9.5mm)	3/8" (9.5mm)	3/8" (9.5mm)
Number of shuttles	620	420	520	620
Spool diameter	250mm	250mm	250mm	250mm
Applicable twine				
Nylon multi.	235T/3 – 235T/21 (210d/3 – 210d/21)	235T/3 – 235T/30 (210d/3 – 210d/30)	235T/3 – 235T/30 (210d/3 – 210d/30)	235T/3 – 235T/30 (210d/3 – 210d/30)
Polyethylene	380d/3 – 380d/12	380d/3 – 380d/12	380d/3 – 380d/12	380d/3 – 380d/12
Mesh range (in stretch)	12.7 – 600mm	13 – 600mm	13 – 600mm	13 – 600mm
Production speed	Up to 20 r.p.m.	Up to 25 r.p.m.	Up to 24 r.p.m.	Up to 20 r.p.m.

Type	IK42	IK52	J42	K42
Pitch	10.0mm	10.0mm	13/32" (10.3mm)	7/16" (11.1mm)
Number of shuttles	420	520	420	420
Spool diameter	250mm	250mm	250mm	250mm
Applicable twine				
Nylon multi.	235T/3 – 235T/33 (210d/3 – 210d/33)	235T/3 – 235T/33 (210d/3 – 210d/33)	235T/3 – 235T/36 (210d/3 – 210d/36)	235T/3 – 235T/36 (210d/3 – 210d/36)
Polyethylene	380d/3 – 380d/15	380d/3 – 380d/15	380d/3 – 380d/15	380d/3 – 380d/15
Mesh range (in stretch)	13.4 – 600mm	13.4 – 600mm	14.6 – 600mm	16.4 – 600mm
Production speed	Up to 25 r.p.m.	Up to 24 r.p.m.	Up to 25 r.p.m.	Up to 24 r.p.m.

Type	L42	M36	N32	O21
Pitch	1/2" (12.7mm)	9/16" (14.2mm)	5/8" (15.8mm)	3/4" (19.05mm)
Number of shuttles	420	360	320	210
Spool diameter	250mm	250mm	250mm	250mm
Applicable twine				
Nylon multi.	235T/6 – 235T/48 (210d/6 – 210d/48)	235T/9 – 235T/60 (210d/9 – 210d/60)	235T/9 – 235T/75 (210d/9 – 210d/75)	235T/12 – 235T/90 (210d/12 – 210d/90)
Polyethylene	380d/4 – 380d/21	380d/6 – 380d/30	380d/6 – 380d/36	380d/9 – 380d/45
Mesh range (in stretch)	18 – 600mm	20 – 600mm	22 – 600mm	29 – 600mm
Production speed	Up to 22 r.p.m.	Up to 23 r.p.m.	Up to 23 r.p.m.	Up to 21 r.p.m.

Type	O26			
Pitch	3/4" (19.05mm)			
Number of shuttles	260			
Spool diameter	250mm			
Applicable twine				
Nylon multi.	235T/12 – 235T/90 (210d/12 – 210d/90)			
Polyethylene	380d/9 – 380d/45			
Mesh range (in stretch)	29 – 600mm			
Production speed	Up to 21 r.p.m.			