

Options of our winding systems



		CE1187	CE1287	CE1387	CE1487	CE1587	CE1687	CEP87	VLS87
1	tailtucking the inside end	-	-	-	-	-	-	o	o
2	tailtucking the inside end (with blower)	o only with 8	o only with 8	-	o	-	-	-	-
3	oiling device with heat	o	o	o	o	o	o	o	o
4	oiling device without heating	o	o	o	o	o	o	o	o
5	collecting tray	o	o	o	-	o	o	o	o
6	hotwire cutting system	o	o	o	o	o	o	o	o
7	multiloader system	o	-	-	-	-	-	o	-
8	thread stretcher	o	o	o	s	o	o	s	s
9	measuring roller for heavy yarn	-	-	-	-	-	-	-	o
10	electronic thread breakage detection	o	o	o	o	o	o	o	o
11	constant yarn speed	s	s	s	s	s	s	s	o
12	hopper feeder for non-static cores	-	-	-	o	-	-	-	-
13	external mechanical length counter	o	o	o	o	o	o	o	o
14	extended creel (on specification)	-	-	-	-	o	o	-	o
15	seperate supply creel for large supply cones	o	o	o	o	o	o	o	o
16a	multiple end winding (2 ends/spindle)	o*	-	-	-	o*	o*	-	o*
16b	multiple end winding (4 ends/spindle)	o*	-	-	-	o*	o*	-	o*
16c	multiple end winding (6 ends/spindle)	o*	-	-	-	o*	o*	-	o*
17a	seperate supply creel 2 ends/spindle	o with 16a	-	-	-	o with 16a	o with 16a	-	o with 16a
17b	seperate supply creel 4 ends/spindle	o with 16b	-	-	-	o with 16b	o with 16b	-	o with 16b
17c	seperate supply creel 6 ends/spindle	o with 16c	-	-	-	o with 16c	o with 16c	-	o with 16c
18	volume device	o	-	-	o	-	-	-	-
19	thread numbers	s	s	s	s	s	s	s	o
20	warning for production end	s	s	s	s	s	s	s	o
21	repeat production	s	s	s	s	s	s	s	o
22	glassfibre protection	-	-	-	-	-	-	-	o
23	yarn feeders for tension control (1 end/spindle)	o	o	o	o	o	o	o	o
24	set of roller tension units (1 end/spindle)	-	-	-	-	o	o	-	o
25	knot catcher	o	o	o	o	o	o	o	o
26	snapspool system	-	-	-	-	-	-	o	-
27	clutch drive system incl. seperate counter	-	-	-	o	-	-	-	-
28	set of tension springs (4 tensions)	o	o	o	o	o	o	o	o

s Standard o Possible option o* Possible option without creel, with tension and detection - Not available