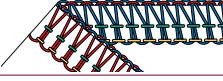
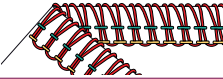




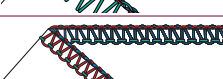
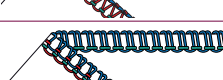
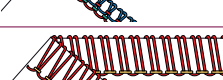
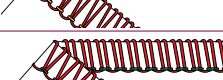
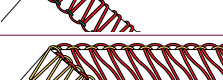
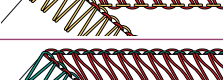

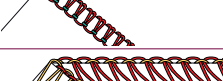
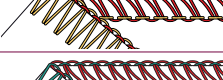
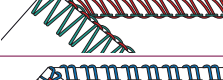



	
1	4-draads overlock met geïntegreerde veiligheidsnaad		4	4	4	4	—	6	N	2,5	1
2	3-draads super stretch		5	4	7	4	—	6	N	2,5	1
3	3-draads overlock breed (LN)		4	—	4	4	—	6	N	2,5	1
4	3-draads overlock smal (RN)		—	4,5	4	4	—	6	N	2,5	1
5	3-draads platte naad breed (LN)		0	—	5	8	—	6,5	N	2,5	1
6	3-draads platte naad smal (RN)		—	0	6,5	8	—	5,5	N	2,5	1
7	3-draads rolnaad		—	4,5	5	4	—	6	R	1,5	1
8	3-draads rolzoom		—	4,5	5	7	—	5	R	1,5	1
9	2-draads randomslag breed (LN)		3	—	7	3,5	—	6	N	2,5	1
10	2-draads randomslag smal (RN)		—	5	7	4	—	6	N	2,5	1
11	2-draads platte naad breed (LN)		0,5	—	7	7	—	5,5	N	2,5	1
12	2-draads platte naad smal (RN)		—	3	7	7,5	—	6	N	2,5	1
13	2-draads rolzoom		—	5	7	4,5	—	5,5	R	1,5	1
14	2-draads overlock breed (LN)		0,5	—	7	7	—	5,5	N	2,5	1
15	2-draads overlock smal (RN)		—	3	7	7,5	—	6	N	2,5	1
30	3-draads picotsteek		—	4,5	4	5,5	—	5,5	R	3	1

b68 AIRLOCK		Cover									
16	2-draads kettingsteek (LC)		6	—	—	—	4	—	R	3	1
21	4-draads coversteek		3	6	6	—	4	—	R	3	1
22	3-draads coversteek breed (LC-RC)		2,5	—	4,5	—	4	—	R	3	1
23	3-draads coversteek smal (LC-CC)		3,5	6	—	—	4	—	R	3	1
24	3-draads coversteek smal (CC-RC)		—	4,5	6	—	4	—	R	3	1
32	2-draads kettingsteek (CC)		—	6	—	—	4	—	R	3	1
33	2-draads kettingsteek (RC)		—	—	6	—	4	—	R	3	1

b68 AIRLOCK		Combo									
34	3-draads overlock (LN) + kettingsteek (CC)		3,5	6,5	4	4	4	6	N	3	1
35	3-draads overlock (RN) + kettingsteek (CC)		3,5	4,5	4	4	4	6	N	3	1
36	2-draads overlock (LN) + kettingsteek (CC)		3,5	0	7	6	4	6	N	3	1
37	2-draads overlock (RN) + kettingsteek (CC)		3,5	0	7	6	4	6	N	3	1
38	3-draads overlock (LN) + kettingsteek (LC)		3,5	6,5	4	4	4	6	N	3	1
39	3-draads overlock (RN) + kettingsteek (LC)		3,5	4,5	4	4	4	6	N	3	1
40	2-draads overlock (LN) + kettingsteek (LC)		3,5	0	7	6	4	6	N	3	1
41	2-draads overlock (RN) + kettingsteek (LC)		3,5	0	7	6	4	6	N	3	1