

COVERS

SPOOL ID	Cover no.	N#	Length [m]	Width [m]	Hight [m]	Weight [kg]	Area per unit [m2]
SC-101-SC	307-Spool cover	S151-AE-207100	7,1	3	1,5	7039	21,3
X-105-SC	220-Spool cover	S151-AD-207100	7,9	3	1,5	5939	23,7
Y-105-SC	211-Spool cover	S151-AD-206100	8,9	3	1,5	6880	26,7
SC-101-SC	303-Spool cover	S151-AE-203100	9,4	3	1,5	4809	28,2
Y-104-SC	111-Spool cover	S151-AB-203100	12,2	3	1,5	7693	36,6
SC-101-SC	304-Spool cover	S151-AE-204100	12,2	3	1,5	7403	36,6
Y-104-SC	110-Spool cover	S151-AB-206100	12,4	3	1,5	7294	37,2
Z-101-SC	124-1-Extension cover	S151-AB-503100	3,6	3	3	3210	10,8
Z-101-SC	123 Spool cover	S151-AB-207100	4	3	3	6906	12
Y-105-SC	213-Spool cover high 2014	S151-AD-505100	6,2	3	3	5858	18,6
SC-101-SC	301-Gooseneck	S151-AB-401100	10,5	3	3	7148	31,5
Y-104-SC	113-Spool cover high	S151-AB-501100	12	3	3	8777	36
Y-104-SC	112-Transition cover	S151-AB-601100	13	3	3	8648	39
SC-101-SC	302-Spool cover	S151-AE-202100	10,8	4	1,5	8362	43,2
X-102-SC	222-Spool cover high wide	S151-AD-504100	6,3	4	3	6261	25,2
Y-105-SC	212-Transition cover	S151-AD-603100	7,6	4	3	6115	30,4
SC-101-SC	308-Transition cover	S151-AE-601100	9,1	4	3	6966	36,4
SC-101-SC	309-Spool cover high wide	S151-AE-501100	9,8	4	3	8536	39,2
X-102-SC	223-Spool cover high	S151-AD-502100	10,8	4	3	8695	43,2
Z-101-SC	124 Transition cover	S151-AB-602100	12,3	4	3	8423	49,2
Y-104-SC, Z-101-SC	102-Spool cover	S151-AB-301100	15,6	4,5	1,5	9097	70,2
Y-104-SC, Z-101-SC	101-Free span cover	S151-AB-401100	11,1	4,5	3	7399	49,95
T1-Discharge, T1-Inlet	910-Gooseneck cover	S151-AF-401100	10	4,8	3	7100	48
T1-MEG, T2-Discharge	920-Gooseneck cover	S151-AF-401100	10	4,8	3	7100	48
T2-Inlet, T2-MEG	930-Gooseneck cover	S151-AF-403100	10	4,8	3	7000	48
SC 205, SC 103, SC 104	810-Gooseneck cover	S151-AC-401100	13	6,2	3	9800	80,6
Y-105, X-102 & SC-102	202-Spool cover	S151-AD-311100	12,3	7,1	1,5	9943	87,33
Y-105, X-102 & SC-102	203-Spool cover	S151-AD-312100	14,8	7,1	1,5	8414	105,08
Y-105, X-102 & SC-102	201-Freespan cover	S151-AD-411100	14	7,1	3	9847	99,4
			296,9			216662	1262