

Recycling on the product and Carbon Footprint

SAP code	Data sheet	Design	Cable weight (kg)	Fibres -CO2 (kg/km)	Other Material - CO2 (kg/km)	Total CO2 (kg/km)	Total CO2/Cable weight (kg/kg)	Potential recyclability Materials (%)
60113026	TC09376	288f FT 75m SPAN	173	264	474	738	4,27	73,38
60113104	TC09376	192f FT 75m SPAN	124	169	317	486	3,92	69,37
60114658	TC09376	144f FT 75m SPAN	119	265	308	573	4,82	70,2
60114675	TC09376	96f FT 75m SPAN	111	180	301	481	4,33	72,13
60114659	TC09376	72f FT 75m SPAN	98	132	275	407	4,15	70,59
60113052	TC09376	48f FT 75m SPAN	94	85	272	357	3,80	71,63
60114661	TC09381	24f FT DROP	47	48	189	237	5,04	79,34
60114660	TC09381	12f FT DROP	28	24	81	105	3,75	79,09
60114657	TC09381	4f FT DROP	27	8	79	87	3,22	81,09
60113281	TC09421	192f FT 130m SPAN	144	168	425	593	4,12	73,62
60115949	TC09421	96f FT 130m SPAN	132	180	413	593	4,49	76,57
60113053	TC08037	192f LT ADSS	167	169	480	649	3,89	88,31
60113027	TC09380	12f UT Flat	22	24	56	80	3,64	59,72