



















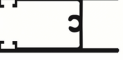






	<b>SU040</b> 1 x 6000	1322(J1) , 1322(J1) , 1005(J2) , 1005(J2) ,	<b>Sobra</b> 1326
	<b>SU041</b> 1 x 6000	1005(J2) , 1005(J2) ,	<b>Sobra</b> 3980
	<b>SU053</b> 1 x 6000	670(J1) , 670(J1) , 670(J1) , 670(J1) , 489(J2) , 489(J2) , 489(J2) , 489(J2) , 489(J2) ,	<b>Sobra</b> 336
	<b>SU053</b> 1 x 6000	489(J2) , 489(J2) ,	<b>Sobra</b> 5012
	<b>SU068</b> 1 x 6000	1322(J1) , 1322(J1) , 1322(J1) , 1322(J1) ,	<b>Sobra</b> 692
	<b>SU069</b> 1 x 6000	1322(J1) , 1322(J1) ,	<b>Sobra</b> 3346
	<b>SU070</b> 1 x 6000	1322(J1) , 1322(J1) ,	<b>Sobra</b> 3346
	<b>SU079</b> 1 x 6000	2146(J2) , 2146(J2) , 772(M1) , 772(M1) ,	<b>Sobra</b> 144
	<b>SU079</b> 1 x 6000	772(M1) , 772(M1) , 772(M1) , 772(M1) , 572(M1) , 572(M1) , 572(M1) , 572(M1) ,	<b>Sobra</b> 7
	<b>SU079</b> 1 x 6000	572(M1) , 500(J2) , 500(J2) ,	<b>Sobra</b> 4413
	<b>SU080</b> 1 x 6000	716(M1) , 716(M1) , 716(M1) ,	<b>Sobra</b> 3837
	<b>SU083</b> 1 x 6000	772(M1) , 772(M1) , 772(M1) ,	<b>Sobra</b> 3669
	<b>SU086</b> 1 x 6000	460(J2) , 460(J2) , 460(J2) ,	<b>Sobra</b> 4605
	<b>SU102</b> 1 x 6000	680(M1) , 680(M1) , 680(M1) , 680(M1) , 680(M1) , 680(M1) , 670(J1) , 670(J1) , 489(J2) ,	<b>Sobra</b> 46
	<b>SU102</b> 1 x 6000	670(J1) , 670(J1) , 489(J2) , 489(J2) , 489(J2) , 489(J2) , 489(J2) , 489(J2) , 456(M1) , 456(M1) ,	<b>Sobra</b> 270
	<b>SU102</b> 1 x 6000	456(M1) , 456(M1) , 456(M1) , 456(M1) ,	<b>Sobra</b> 4156
	<b>SU102R</b> 1 x 6000	1220(J1) , 1220(J1) , 1220(J1) , 1220(J1) , 903(J2) ,	<b>Sobra</b> 192
	<b>SU102R</b> 1 x 6000	903(J2) , 903(J2) , 903(J2) , 903(J2) , 903(J2) , 903(J2) ,	<b>Sobra</b> 552

	<b>SU102R</b> 1 x 6000	903(J2) ,	<b>Sobra</b> 5092
	<b>SU103</b> 1 x 6000	506(J2) , 506(J2) , 506(J2) , 506(J2) , 506(J2) , 506(J2) , 506(J2) , 430(J2) , 430(J2) , 430(J2) , 430(J2) ,	<b>Sobra</b> 172
	<b>SU103</b> 1 x 6000	430(J2) , 430(J2) , 430(J2) , 430(J2) ,	<b>Sobra</b> 4260
	<b>SU187</b> 1 x 6000	677(J1) , 677(J1) , 677(J1) , 677(J1) , 677(J1) , 677(J1) , 677(J1) , 677(J1) ,	<b>Sobra</b> 544
	<b>SU192</b> 1 x 6000	1005(J2) ,	<b>Sobra</b> 4990
	<b>SU200</b> 1 x 6000	747(M1) , 747(M1) , 747(M1) , 547(M1) , 547(M1) , 547(M1) , 547(M1) , 547(M1) ,	<b>Sobra</b> 432
	<b>US285</b> 5 x 6000	677(J1) , 677(J1) , 677(J1) , 677(J1) , 677(J1) , 677(J1) , 677(J1) , 677(J1) ,	<b>Sobra</b> 544
	<b>US285</b> 1 x 6000	677(J1) , 677(J1) ,	<b>Sobra</b> 4636
	<b>VZ006</b> 5 x 6000	677(J1) , 677(J1) , 677(J1) , 677(J1) , 677(J1) , 677(J1) , 677(J1) , 677(J1) ,	<b>Sobra</b> 544
	<b>VZ006</b> 1 x 6000	677(J1) , 677(J1) ,	<b>Sobra</b> 4636