



SPEED4 10.0

Bridle measurements given in mm

Name	Length	Cutting length	Material	Colour
a1	423	623	DC 100	White
a2	307	507	DC 100	White
a3	424	624	DC 100	White
a4	344	544	DC 100	White
a5	384	584	DC 100	White
a6	225	425	DC 100	White
a7	384	584	DC 100	White
a8	258	458	DC 100	White
a9	473	673	DC 100	White
a10	339	539	DC 100	White
ab1	1394	1594	DSL 70	Red/Green
ab2	1203	1403	DSL 70	Red/Green
ab3	1499	1699	DSL 70	Red/Green
A1	1074	1274	PPSL 160	Red/Green
A2	849	1049	PPSL 160	Red/Green
A3	1217	1417	PPSL 160	Red/Green
A4	741	941	PPSL 160	Red/Green
A5	2935	3135	PPSL 160	Red/Green
AI	3467	3667	PPSL 200	Red/Green
All	2781	2981	PPSL 200	Red/Green
b1	2238	2438	DC 100	White
b2	1865	2065	DC 100	White
b3	1542	1742	DC 100	White
b4	1011	1211	DC 100	White
b5	656	856	DC 100	White
b6	430	625	DC 100	White
B1	2806	3006	PPSL 160	Red/Green
B2	2806	3006	PPSL 160	Red/Green
br1	2292	2492	DC 100	White
br2	2044	2244	DC 100	White
br3	1812	2012	DC 100	White
br4	1600	1800	DC 100	White

br5	1258	1458	DC 100	White
br6	892	1092	DC 100	White
br7	585	785	DC 100	White
br8	462	662	DC 100	White
BR1	2806	3006	PPSL 160	Red/Green
BR2	2806	3006	PPSL 160	Red/Green

	Length	Cutting length	Material	Colour
Mixer				
Front-Main	200	400	DC 300	Black
A-Main	1200	1400	DC 300	Black
B-Main	700	900	DC 500	Black
Z-Main	1200	1400	PPSL200	Yellow
Back-Main	200	400	DC 200	Red/Green
B-Sparepartline	1000	1200	DFL 200	Yellow
Flyinglines				
Frontline	21000	21200	DC 300	Black
Backline	21000	21200	DC 200	Red/Green
FLS-Endline	12050	12250	DC 500	Black
FLS-Knot-Position	7030			