



<p>CURVE R1</p> <p>A x6 B x2 C x6</p> <p>A 530010206 B 530010106 C 530010205</p>	<p>CURVE R2</p> <p>A x6 B x2 C x6</p> <p>A 530010208 B 530010105 C 530010207</p>	<p>CURVE R3</p> <p>A x6 B x2 C x6</p> <p>A 530010210 B 530010107 C 530010209</p>	<p>CURVE R4</p> <p>A x6 B x2 C x6</p> <p>A 530010212 B 530010108 C 530010211</p>	<p>CURVE R5</p> <p>A x6 B x2</p> <p>A 530010223 B 530010115</p>
<p>200mm</p> <p>A x6 B x2</p> <p>A 530010203 B 530010103</p>	<p>400mm</p> <p>A x2</p> <p>A 530010102</p>	<p>CHANGE OVER</p> <p>A x2</p> <p>A 530010111</p>	<p>1/2 CURVE R1</p> <p>A x2</p> <p>A 530010113</p>	<p>1/2 CURVE R2</p> <p>A x2</p> <p>A 530010112</p>
<p>50mm / 100mm</p> <p>A x2 B x2 C x2</p> <p>A 530010116 B 530010204 C 530010104</p>	<p>CHICANE</p> <p>A x2</p> <p>A 530010110</p>	<p>GRID</p> <p>A x2 B 3+3</p> <p>A 530010114 B 530010216</p>	<p>SINGLE</p> <p>A x4</p> <p>A 530010117</p>	<p>POWERBASE</p> <p>A B</p> <p>A RJ 530010118 B INDEPENDENT 530010416</p>