






















RIFFLERS 150 MM



LR12965 Halfround flat side cut Cut 00			
	0	2	
	LR12965-0	LR12965-2	
			<div>L = mm</div> <div>A x B = mm</div> <div></div> <div>150</div> <div>5.0 x 1.9</div> <div>6</div>
LR12970 Crossing Cut 00			
	0	2	
	LR12970-0	LR12970-2	
			<div>L = mm</div> <div>A x B = mm</div> <div></div> <div>150</div> <div>1.7 x 1.2</div> <div>6</div>
LR12972 Crossing Cut 00			
	0	2	
	LR12972-0	LR12972-2	
			<div>L = mm</div> <div>A x B = mm</div> <div></div> <div>150</div> <div>3.8 x 1.8</div> <div>6</div>
LR12973 Crossing Cut 00			
	0	2	
	LR12973-0	LR12973-2	
			<div>L = mm</div> <div>A x B = mm</div> <div></div> <div>150</div> <div>3.8 x 1.8</div> <div>6</div>
LR12974 Crossing Cut 00			
	0	2	
	LR12974-0	LR12974-2	
			<div>L = mm</div> <div>A x B = mm</div> <div></div> <div>150</div> <div>3.8 x 1.8</div> <div>6</div>
LR12975 Crossing Cut 00			
	0	2	
	LR12975-0	LR12975-2	
			<div>L = mm</div> <div>A x B = mm</div> <div></div> <div>150</div> <div>4.0 x 1.9</div> <div>6</div>
LR12981 Round Cut 00			
	0	2	
	LR12981-0	LR12981-2	
			<div>L = mm</div> <div>Ø = mm</div> <div></div> <div>150</div> <div>3.1</div> <div>6</div>