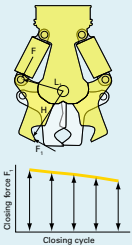

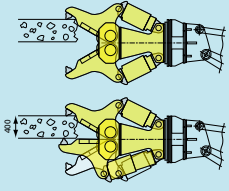


	2 moving jaws - 2 cylinders Atlas Copco CC 650 - CC 6000	Compared to 1 moving jaw - 1 cylinder concepts
DESIGN	The cylinder piston rods are fitted with tubular guards for all-round protection	There's no all-round protection for the piston rod. The piston rod may sustain damage from rebar
CLOSING FORCE	<p>Virtually constant closing force. High closing force even when the jaws are almost closed</p> 	<p>Closing force falls away sharply. Disadvantage when cutting steel, as high force is required at end of closing cycle</p> 
DISPLACEMENT FORCES	<p>Each jaw moves independently. No displacement forces on cutter and carrier. Controlled demolition of unstable concrete walls.</p> 	<p>Load applied to cutter and carrier. Displacement forces may cause unstable concrete walls to collapse unintentionally and put people at risk of injury.</p> 