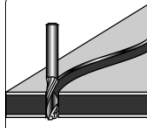
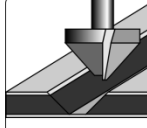
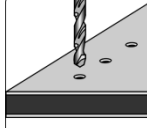
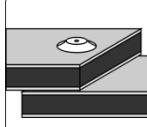
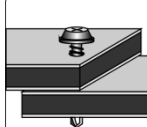

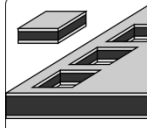
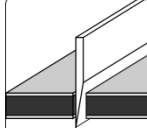

	<p>Circular saw cutting Using a metal-cutting disk (for example, LEUCO 188221)</p>
	<p>Milling Using a light metal milling tool (for example, LMT-BELIN Series 33)</p>
	<p>Making grooves Using CNC equipment (for example, LMT-BELIN Series 99) or a hand-held device (for example, FESTO PF-1200)</p>
	<p>Drilling Using a conventional metal drill</p>
	<p>Mounting Using rivets of the same metal as the panel itself (aluminium/copper/steel)</p>
	<p>Screwing Using stainless steel screws</p>
	<p>Gluing Using an elastic adhesive system (for example, SikaTACK panel)</p>
	<p>Perforation Using CNC equipment</p>
	<p>Cutting Using a parting shear</p>
	<p>Rolling Using rolling equipment</p>