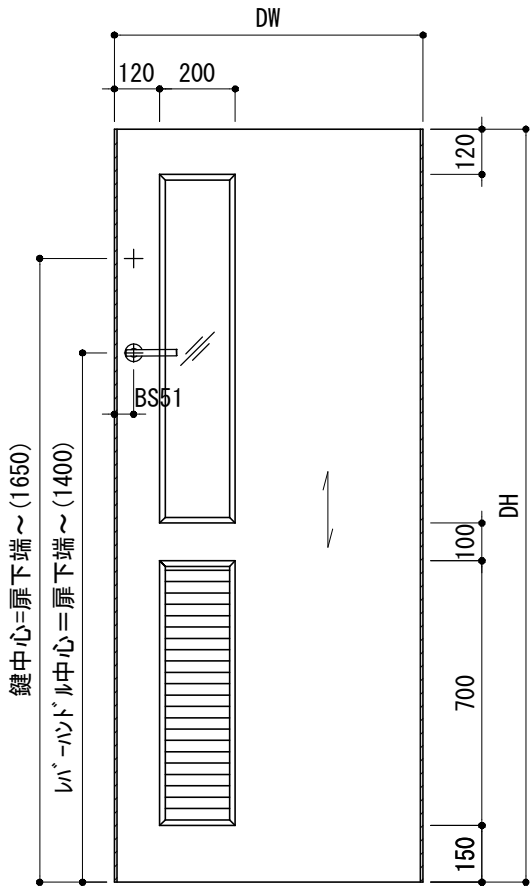


<div>片開：21E</div>	<div>片開：22E</div>	<div>片開：S1G/M1G</div>	<div>片開：1ET/1ES/1EM/1EC</div>
<div>片開：3ET/3ES/3EM/3EC</div>	<div>片開：PGT/PGS/PGM/PGC</div>	<div>片開：OPT/OPS/OPM/OPC</div>	<div>片開：OLT/OLS/OLM/OLC</div>

片開：1LT/1LS/1LM/1LC			
<div><p>Technical drawing of a door handle assembly. The drawing shows a vertical door with a handle and a lock mechanism. Dimensions are provided in millimeters (mm). The handle is labeled 'BS51'. The lock mechanism is labeled 'DH'. The handle is shown in two positions: open (top) and closed (bottom). The dimensions are: 120 mm (width of handle), 200 mm (width of lock), 150 mm (height of handle), 700 mm (height of lock), 100 mm (height of lock), 120 mm (height of handle), 1650 mm (total height), 1400 mm (height to handle center), and 1400 mm (height to lock center). The label '片開：1LT/1LS/1LM/1LC' is at the top left.</p></div>			