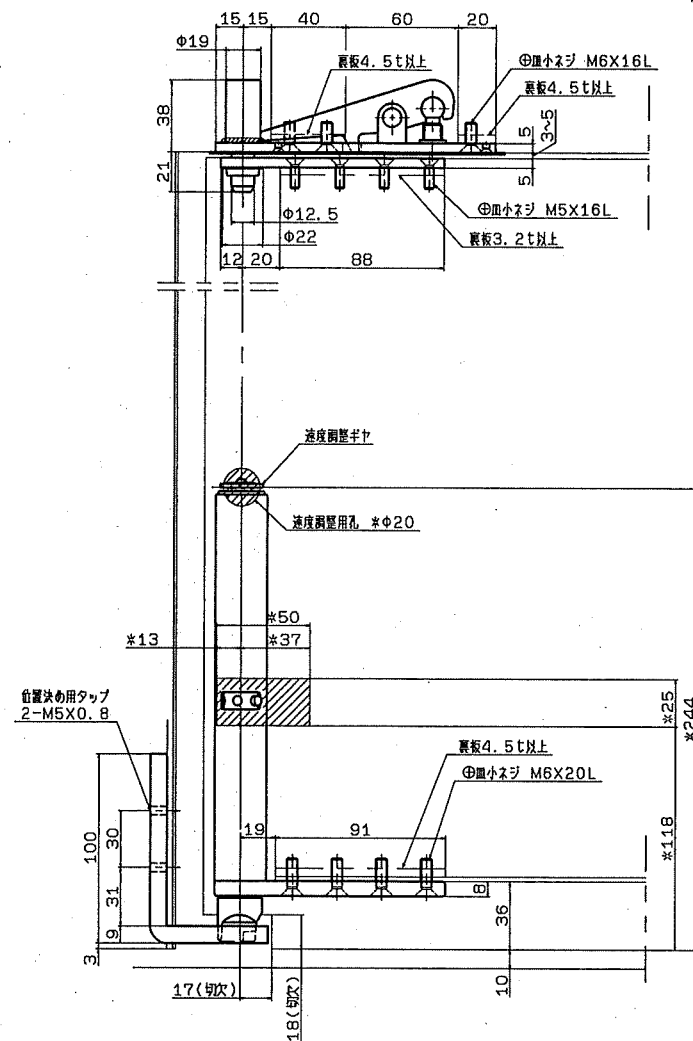
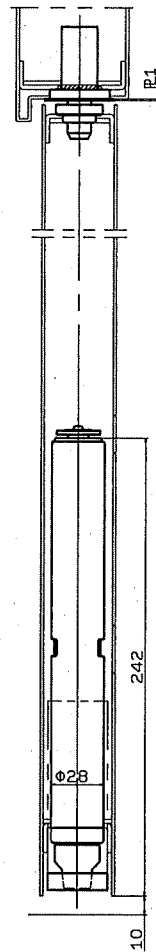



Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and a section line. The part has a total length of 120. The dimensions are as follows:

- Overall length: 120
- Section line: R12.5
- Dimensions from left to right: 12, 28, 24, 24, 24, 8
- Vertical dimensions: 12, 25

Technical drawing of a door cross-section. Dimensions are indicated: 32 (height), 9 (width of the left panel), 40 (width of the middle panel), 15 (width of the right panel), and 64 (total width). A label '17 (切欠寸法)' points to the top edge of the right panel. Another label '斜線部切欠 (ドア下部)' points to the bottom edge of the right panel.



- トルク調整・速度調整を行うため、部を※寸法で切欠いてください。
- 切欠き部の目隠しには付属の化粧ゴムプレートをご使用ください。
- 左右勝手がありますので、ご注文の際は必ず勝手を指示してください。

右勝手:FR-8KL R
左勝手:FR-8KL L