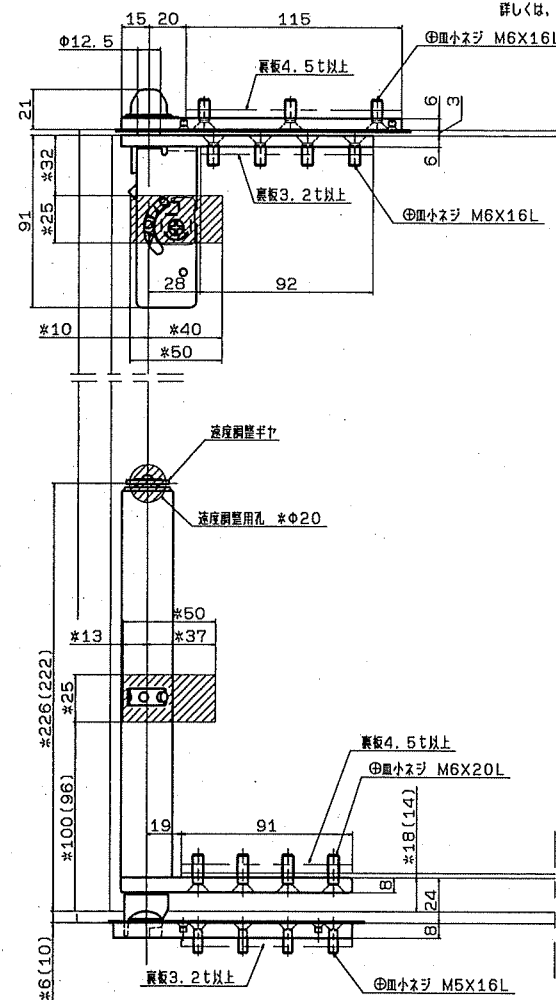
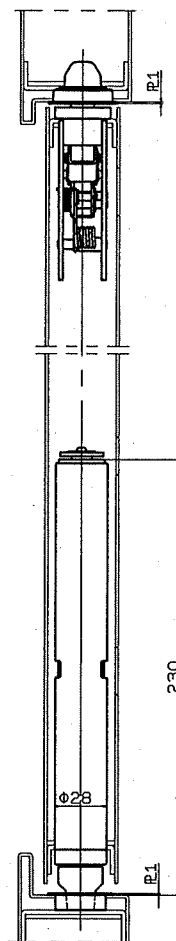



Technical drawing of a mechanical part, likely a bracket or flange, showing dimensions in millimeters. The part has a total length of 135 mm and a width of 30 mm. The left end features a semi-circular fillet with a radius of R15. The top surface has a central slot with a width of 12 mm. The bottom surface has a central slot with a width of 10 mm. The part is divided into sections with the following dimensions: 15 mm (leftmost section), 35 mm (section with 4 holes), 25 mm (section with 1 hole), 25 mm (section with 1 hole), and 10 mm (rightmost section). The total length is 135 mm.

Technical drawing of a mechanical part, likely a shaft or axle, showing a cross-section and a side view. The cross-section shows a circular end with a central hole and four smaller holes. The side view shows a rectangular profile with dimensions: 28, 24, 24, 24, 10, and 110. A vertical dimension of 12 is also shown. The part is labeled 'TMS9'.

[illegible]

機 種 名	適用ドアサイズ (mm)	適用ドア厚 (mm)	重量(kg)
FR-8GTK	800X2000	36以上	50以下

- トルク調整・速度調整およびトップピボット軸の操作を行うため、部を★字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。
- くぐり下面とドアの隙間を1.0mmとする場合は、( )字法を適用してください。
- 下枠のない「くぐり戸」の場合、特殊な受座を用意しています。詳しくは、カタログをご参照ください。