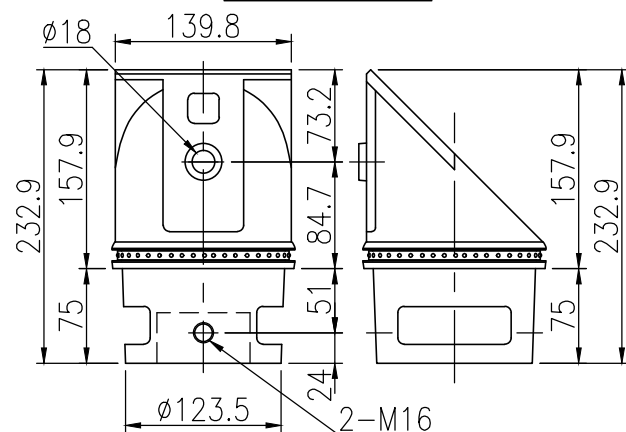


Gp-A-3E4-T(ZM) Gp-Ap-3E4-T(ZM)
(路側用) (歩車道境界用)



Technical drawing of a mechanical part, showing front and side views with dimensions.

Front View Dimensions:

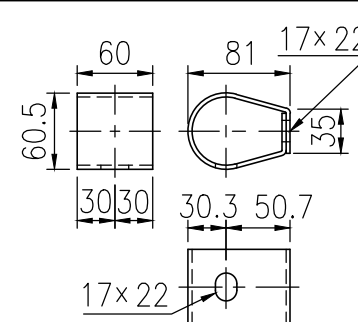
- Overall width: 140
- Overall height: 135.4
- Bottom flange width: 64
- Bottom flange thickness: 49
- Central hole diameter: $\phi 20$
- Top flange thickness: 18
- Internal hole diameter: $\phi 18$

Side View Dimensions:

- Overall width: 123.5
- Overall height: 184.4
- Top flange thickness: 58.4
- Bottom flange thickness: 126
- Internal hole diameter: $\phi 18$

Notes:

- 18×22長穴 (18x22 long hole)



Technical drawing of a rectangular plate. The plate has a total width of 448 and a total height of 119. There are five holes along the top edge, each with a diameter of 10-M16 and a depth of 4.5. The holes are spaced as follows: 45 from the left edge to the first hole, 60 between the first and second holes, 119 between the second and third holes, 119 between the third and fourth holes, 60 between the fourth and fifth holes, and 45 from the fifth hole to the right edge.

Technical drawing of a shaft with the following specifications:

- Shaft diameter: $\phi 89.1 \times t3.2$
- Keyway specification: 8-18 $\times$ 22片穴
- Keyway dimensions: 45, 60, 60, 45
- Shaft length: 2852

4-18×22貫通穴 M16ナットφ53×t6.0

Technical drawing of a plate with 4 holes. The dimensions are: 120, 50, 72, 72, 50, 120. The total length is 484.

Technical drawing of a steel beam cross-section. The beam has a total width of 2936 mm and a height of 400 mm. It features four 18x22 mm holes (4-18x22貫通孔) spaced 50 mm apart from the ends. The holes have a diameter of 60.5 mm and a thickness of 3.2 mm ($\phi 60.5 \times t3.2$). The drawing includes a break symbol in the center.

Technical drawing of the '2nd Model' for the '2nd Model' of the '2nd Model'. The drawing shows a side view of the structure with dimensions and labels. The main dimensions are 3000 and 3000. The labels include: 上段ビームコネクター (Upper beam connector), 上段インナースリーブ $\phi 80 \times t4.5$ (Upper inner sleeve $\phi 80 \times t4.5$), 中・下段ビーム継手金具 (Middle and lower beam joint fitting), 中・下段インナースリーブ $\phi 53 \times t6.0$ (Middle and lower inner sleeve $\phi 53 \times t6.0$), 取付ボルト M16 $\times$ 35 (Mounting bolt M16 $\times$ 35), 取付ボルト M16 $\times$ 40 (Mounting bolt M16 $\times$ 40), 取付ボルト M16 $\times$ 82 (Mounting bolt M16 $\times$ 82), 取付ボルト M16 $\times$ 165 (Mounting bolt M16 $\times$ 165), 取付ボルト M16 $\times$ 35 (Mounting bolt M16 $\times$ 35), カップ (Cup), 反射材 (Reflective material), and 台座 (Base).

鋼材はJIS G 3323 (溶融亜鉛-アルミニウム-マグネシウム合金めっき鋼板及び鋼帯)めっき付着量(K27相当)とする。

〈注記〉部品は場合により多少変更することがあります。