

The drawing consists of two views of a circular plate with 8 holes. The left view is a side elevation showing the plate's thickness and the hole depth. The right view is a top-down plan view showing the circular arrangement of the holes.

**Left View (Side Elevation):**

- Plate:** A circular plate with a diameter of 240 mm and a thickness of 20 mm. The front face is labeled "Piatto circolare diam. 240 mm fronte di piatto sp. 20 mm".
- Hole:** A hole with a diameter of 39.7 mm and a depth of 6.1 mm. The front face of the hole is labeled "Profilo circolare in acciaio diam. 39.7, 6,1 mm saldato a penna perpendicolare al piatto circolare diam. 240 mm fronte di piatto sp. 20 mm".
- Assembly:** The hole is welded to the plate. The top face of the hole is labeled "Piatto circolare diam. 240 mm fronte di piatto sp. 20 mm".
- Dimensions:** The hole diameter is 39.7 mm, the hole depth is 6.1 mm, and the plate thickness is 20 mm.
- Material:** The plate is made of steel (acciaio).

**Right View (Top-down Plan View):**

- Plate:** A circular plate with a diameter of 240 mm. The front face is labeled "Piatto circolare diam. 240 mm fronte di piatto sp. 20 mm".
- Hole:** A hole with a diameter of 39.7 mm and a depth of 6.1 mm. The front face of the hole is labeled "Profilo circolare in acciaio diam. 39.7, 6,1 mm saldato a penna perpendicolare al piatto circolare diam. 240 mm fronte di piatto sp. 20 mm".
- Assembly:** The hole is welded to the plate. The top face of the hole is labeled "Piatto circolare diam. 240 mm fronte di piatto sp. 20 mm".
- Dimensions:** The hole diameter is 39.7 mm, the hole depth is 6.1 mm, and the plate thickness is 20 mm.
- Material:** The plate is made of steel (acciaio).