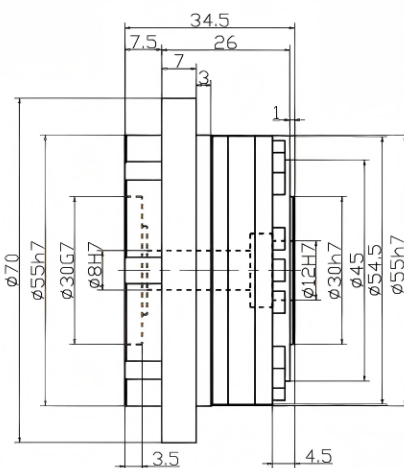


Technical drawing of a circular mechanical part, likely a flange or end view of a shaft. The drawing shows concentric circles representing different diameters and features. Key dimensions and labels include:

- 8- $\phi 4.5$ hole**: Eight holes with a diameter of 4.5 units.
- 8-M4 hole**: Eight holes with a diameter of 4 units.
- 22.5°**: An angle dimension.
- $\phi 62.5$** : A diameter dimension.
- depth 5**: A dimension for a specific feature.
- 2- $\phi 4H8$** : Two holes with a diameter of 4 units and a tolerance of H8.
- depth 7**: A dimension for another feature.
- 6-M4**: Six holes with a diameter of 4 units.
- $\phi 22$** : A diameter dimension.



Technical drawing of a circular part with 16 holes. The drawing shows a top view with a central hole of diameter 9.4 and a circular pattern of 16 holes with diameter 4.6. A 45-degree angle is indicated for one of the holes. A detail view shows a hole with a depth of 4 and a thread of M4.