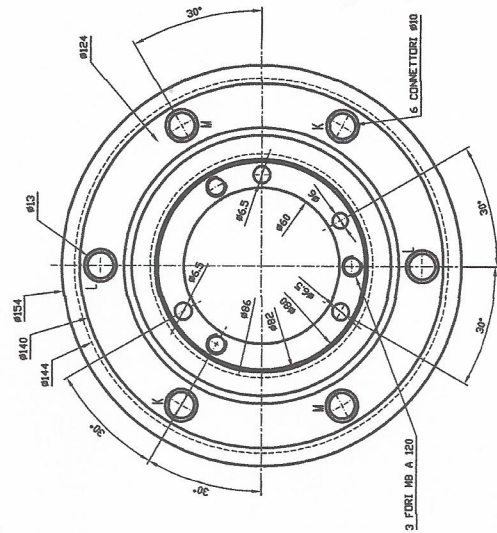
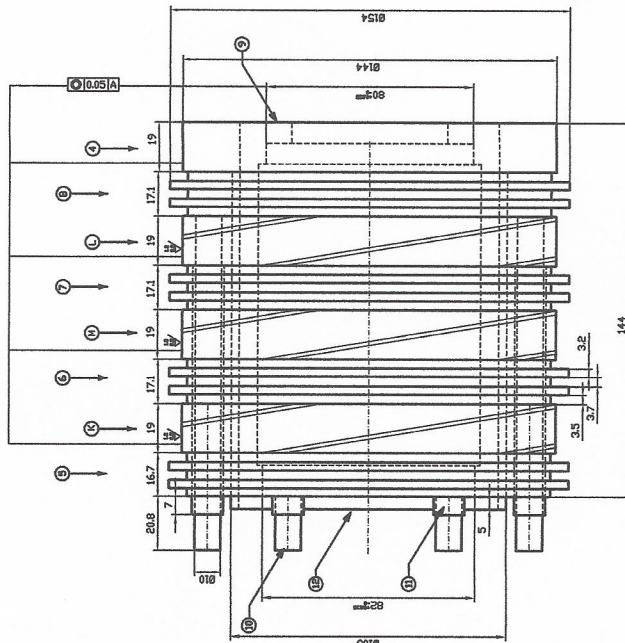


The technical drawing consists of two views of a circular mechanical component.

- Top View (Left):** A circular cross-section divided into six sectors by radial lines at 60° intervals. The outer diameter is labeled $\phi 180$. The inner hole has a diameter of $\phi 90$. Six holes are distributed around the inner circle, each with a diameter of $\phi 12.4$. These holes are labeled K, M, L, N, P, and Q. Dimensions include a distance of $\phi 154$ from the center to the edge of one hole, a distance of $\phi 144$ between adjacent holes, and a distance of $\phi 100$ from the center to the center of one hole. An angle of 30° is indicated between the vertical centerline and the radial line passing through hole L.
- Side View (Right):** A rectangular profile representing the thickness of the part. It shows a total height of $\phi 120$, which is composed of three equal sections of $\phi 40$ each, labeled "3 FORI M8 A 120".



TENSIONE DI PROVA 2500V

[illegible][illegible]

300001092 - 753265