Cylindrical Mould
ZI 2025

Standards:
Specification:

The Cylindrical Mould (or Cylinder Mould) is used to prepare cylinder shaped concrete sample for compression testing. This Cylinder Mould can be split vertically into two parts to be used. The mean internal diameter in within $+/-0.2 \mathrm{~mm}$ and height is within $+/-1 \mathrm{~mm}$. The ends are machined to $+/-0.05$. The base plate and top plate are machined flat to $+/-0.03 \mathrm{~mm}$.

ZI 2025A Cylinder Mould, cast iron, 150mm dia $\times 150 \mathrm{~mm}$ height.
ZI 2025B Cylinder Mould, cast iron, 150 mm dia $\times 300 \mathrm{~mm}$ height.
ZI 2025C Cylinder Mould, cast iron, 160mm dia x 320mm height.
ZI 2025D Cylinder Mould, cast iron, 100mm dia x 200 mm height.
ZI 2025E Cylinder Mould, cast iron, 300mm dia x 600mm height.

Zeal International also manufactures cube mould, beam mould, plastic cube mould, plastic cylindrical mould, cylinder carrier, and gun for moulds.

