

CEMENT > SPECIMEN PREPARATION

CEMENT/MORTAR MOULDS

Code : C011



- The Moulds are designed for the preparation of cement and mortar specimens, these moulds ensure consistent dimensions and shapes, which are critical for accurate and repeatable compressive and flexural strength testing.
- Constructed from steel with a corrosion-resistant galvanized coating, the moulds offer enhanced durability and are well-suited for repeated use in laboratory environments.
- The range includes both cube and prism moulds, accommodating various specimen sizes to meet diverse testing standards and requirements.
- Three-gang prism moulds facilitate the simultaneous casting of multiple specimens, enhancing efficiency in sample preparation.
- Optional accessories, such as feeding hoppers, are available to aid in the uniform filling of moulds, ensuring specimen integrity.

STANDARDS



ASTM C109 • ASTM C348 • ASTM C349 • ASTM D1194 • EN 196-1 • EN 1015-11 • EN 13892-2 • BS 4550 • EN ISO 13503-2

TECHNICAL SPECIFICATIONS

- Material: Steel with a corrosion-resistant galvanized coating
- Mould Types: Cube and prism
- Optional Accessory: Feeding hopper for prism moulds

ORDERING INFORMATION

Item	Code
COMPRESSION MOULD - 50 mm (3-Gang)	C011P003H
COMPRESSION MOULD - 70.7 mm	C011P006H
FLEXURE MOULD (40 x 40 x 160 mm / 3-Gang)	C011P007H
FLEXURE MOULD (40.1 x 40 x 160 mm / 3-Gang) - EN 196-1	C011P001H
FEEDING HOPPER for FLEXURE TEST MOULD	C011P002H

OTHER PHOTOS

