HIRA TESTING EQUIPMENT



CUBE MOULDS

STANDARDS: EN 12390-1, ASTM C39, C192

Hard plastic or steel cube moulds are manufactured in accordance with dimensions and tolerances stated in the related standards.

Plastic Moulds; one-piece moulds, made from hard Plastic, strong, light, under formable; resistant to vibration shocks and wear, don't require mounting and dismounting operations, thus saving time and labour.

Stopper for Plastic moulds are available and should be ordered separately.

The specimen is expelled from the mould by compressed air or water. They just require a simple clean and demould oiling before being ready for use again for many times.

Steel Moulds are extremely sturdy and the inside surfaces are accurately machined.







Technical Specifications:

Product Code	Product Name	Int. Dimensions (cm)	Ext. Dimensions (cm)	Weight (kg)
HR-C0700	Plastic Cube Mould, Two gang	10x10x10	26x12x12	2
HR-C0702	Steel Cube Mould	10x10x10	27x27x12	7
HR-C0704	Plastic Cube Mould	15x15x15	22x22x18	2,2
HR-C0706	Poliethylene Cube Mould	15x15x15	22x22x18	2,2
HR-C0710	Steel Cube Mould	15x15x15	30x21x16	16,2
HR-C0712	Steel Cube Mould	20x20x20	33x27x22	20,2

Spare Parts & Accessories:

Product Code	Product Name	Dimensions (mm)	Weight (kg)
HR-G0763	Tamping Rod	Ø 16x600	0,950
HR-C0765	Tamping Bar	25x25x380	2
HR-C0715	Tong for Cube Mould	140x900x50	2,5
HR-C0720	Demoulding Oil		
HR-C0721	Stopper		





HR-C0715

