## CONCRETE MOULDS

Moulds are manufactured in accordance with dimensions and tolerances stated in the related standards.

## CUBIC MOULDS

Different sizes of cube moulds available with their specifications are:


## SPECIFICATIONS:

$\left.\begin{array}{lllll}\text { Product Code: } & \text { BCO-120/1 } & \text { BCO-120/2 } & \text { BCO-120/3 } & \text { BCO-120/5 }\end{array}\right]$ BCO-120/4

## CYLINDER MOULDS

Different sizes of cylinder moulds available with their specifications are:

## SPECIFICATIONS:

| Product Code : | BCO-120/7 | BCO-120/14 | BCO-120/8 | BCO-120/9 |
| :--- | :--- | :--- | :--- | :--- |
| Dimensions : | $100 \times 200 \mathrm{~mm}$ Steel Import | $100 \times 200 \mathrm{~mm}$ Plastic Import | $150 \times 300 \mathrm{~mm}$ Steel Import | $150 \times 300 \mathrm{~mm}$ Plastic Import |
| Weight | $:$ | 8 kg | 8 kg | 15 kg |

## BEAM MOULDS

Different sizes of beam moulds available with their specifications are:

## SPECIFICATIONS:

| Product Code: BCO-120/10 | BCO-120/11 |
| :--- | :--- |
| Dimensions : $100 \times 100 \times 500 \mathrm{~mm}$ Steel | $150 \times 150 \times 600 \mathrm{~mm}$ Steel |
| Weight | $:$ |



[^0]
[^0]:    BCO-120/12
    BC0-120/13
    $150 \times 150 \times 750 \mathrm{~mm}$ Steel $100 \times 100 \times 400 \mathrm{~mm}$ Steel

