

## Special-plastic-moulds for production of specimens

made of white special plastic (Hakorit)

- very low-wear
- stiffened against bending and unbreakable
- self-lubricated
- easy cleaning because no cement or mortar adheres
- no rust possible
- no much time necessary for cleaning
- temperature for use max. +80°C
- temperature for use min. -30°C

### Ⓐ Three gang mould

- for simultaneous production of 3 test specimens
- dimensions: 40 x 40 x 160 mm
- Order-No. B270940

### Ⓑ Six gang mould

- for simultaneous production of 6 test specimens
- dimensions: 40 x 40 x 160 mm
- Order-No. B270942

### Ⓒ Three gang mould

- for simultaneous production of 3 test specimens
- dimensions: 230 x 64 x 54 mm
- Order-No. B270950

### Ⓓ Triple cylinder mould

- for simultaneous production of 3 test specimens
- dimensions:  
diameter: 50 mm  
height: 50 mm
- Order-No. B16090

### Triple cylinder mould

- for simultaneous production of 3 test specimens
- dimensions:  
diameter: 36 mm  
height: 36 mm
- Order-No. B16092

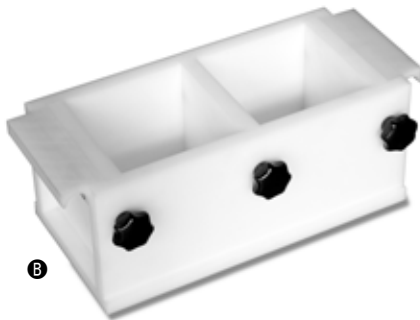
## Special-plastic-moulds for production of specimens



A

### ④ Triple cube mould

- for simultaneous production of 3 test specimens
- dimensions: 50 x 50 x 50 mm
- Order-No. B1580



B

### ⑤ Double cube mould

- for simultaneous production of 2 test specimens
- dimensions: 150 x 150 x 150 mm
- Order-No. B1560



C

### ⑥ Triple cube mould

- for simultaneous production of 3 test specimens
- dimensions: 150 x 150 x 150 mm
- Order-No. B1562

### Triple cube mould

- for simultaneous production of 3 test specimens
- dimensions: 100 x 100 x 100 mm
- Order-No. B1566 (without picture)



D

### ⑦ Test mould for square plates

- dimensions: 600 x 600 x 100 mm
- Order-No. B15268

### ⑧ Beam mould

- dimensions: 600 x 150 x 150 mm
- Order-No. B15248

### Beam mould

- dimensions: 900 x 150 x 150 mm
- Order-No. B15244 (without picture)

### Beam mould

- dimensions: 700 x 150 x 150 mm
- Order-No. B15246 (without picture)

### Beam mould

- dimensions: 540 x 150 x 150 mm
- Order-No. B15249 (without picture)



E



**FORM+TEST Seidner & Co. GmbH**

Post box 1154 • D-88491 Riedlingen  
phone: +49 (0) 7371 9302-0 • fax: -99

www.formtest.de  
sales@formtest.de