



Testing of Hardened Concrete Wet and Dry Storage

Plastic Climatic Box

- acc. to EN 12390-2 (DIN 1048-5)
- for standard-compliant storage of 12 test cubes 150 x 150 x 150 mm
- · stainless steel grid
- · with integrated handles
- with cover stop
- with 2 eccentric locks lockable with padlock (optional)
- · circumferential integrated seal
- digital display with real temperature display
- set value recallable by push-button
- · LED digits approx. 8 mm high
- heating system electronically controlled
- factory setting 20°C
- temperature range: max. up to 25°C
- · drain cock
- voltage: 230V/50Hz 1.5 KW
- biicolored

· design:

- outer dimensions: 1200 x 660 x 540 mm
 inner dimensions: 1070 x 450 x 410 mm
- weight approx.: 24 kg Order-No. B2111

Metal Climatic Box

- for standard-conforming storage of concrete cubes and/or beams, cylinders
- acc. to EN 12390-2 / DIN 1048-5
- for 24 test cubes 150 x 150 mm or 12 test cubes 200 x 200 mm
- outer container made of aluminium, inner container made of stainless steel -2 mm, insulation, with permanently mounted cover
- digital display with real and nominal temperature display
- · heating system electronically controlled
- delivery with:
 floor grid and drain
- floor grid and drain cock
- outer dimensions: 1200 x 800 x 510 mm
- inner dimensions: 1050 x 610 x 310 mm
- · weight: approx. 54 kg
- voltage: 230 Volt / 50 Hz 1.5 kW

Order-No. B2112







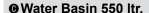


Water Basin 300 ltr.

- for standard-conforming storage of concrete cubes and/or beams, cylinders
- container made of fibre-glass reinforced plastic
- · with zinc coated steel base frame
- with flat cover
- with outlet
- outer dimensions: 1180 x 700 x 650 mm
- inner dimensions: 1100 x 620 x 650 mm
- weight: approx. 29.5 kg Order-No. B21013

❸ Water Basin 550 ltr.

- for standard-conforming storage of concrete cubes and/or beams, cylinders
- container made of fibre-glass reinforced plastic
- with outlet
- outer dimensions: 1320 x 960 x 620 mm
- inner dimensions: 1180 x 830 x 620 mm
- weight: approx. 20 kg Order-No. B2101



- for standard-conforming storage of concrete cubes and/or beams, cylinders
- container made of fibre-glass reinforced plastic
- with zinc-coated steel base frame
- with outlet
- outer dimensions: 1320 x 960 x 770 mm
- inner dimensions: 1180 x 830 x 620 mm
- weight: approx. 35 kg
 Order-No. B21015















Water Basin 700 ltr.

- for standard-conforming storage of concrete cubes and/or beams, cylinders
- container made of fibre-glass reinforced plastic
- with outlet
- outer dimensions: 1320 x 970 x 810 mm
- inner dimensions: 1180 x 830 x 800 mm
- weight: approx. 24 kg
 Order-No. B2102

Water Basin 700 ltr.

- for standard-conforming storage of concrete cubes and/or beams, cylinders
- container made of fibre-glass reinforced plastic
- · with zinc-coated steel base frame
- with outlet
- outer dimensions: 1320 x 970 x 960 mm
- inner dimensions: 1180 x 830 x 800 mm
- weight: approx. 35 kg
 Order-No. B21025

Sizes from 100 ltr. up to 4500 ltr. on request.

Accessories:

@ Floor Grid Made of Beechwood

 suitable for: B2101, B21015, B2102 and B21025 Order-No. B2103

10 Thermostat-Heating Unit

- applicable for low water level (> 15 cm)
- · made of stainless steel
- with control lamp
- adjustable from: 0 ... 100 °C
- diameter: 170 mmheight: 1030 mmwattage: 2300 Wattweight: approx. 6 kg

Order-No. B21054

⊕ Thermostat-Heating Unit

- applicable for low water level (> 15 cm)
- · made of stainless steel
- · with control lamp
- with additional on-off switch
- adjustable from: 0 ... 100 °C
- diameter: 170 mm
 height: 1030 mm
 wattage: 2300 Watt
- weight: approx. 6 kg
 Order-No. B21055





- uprightly floating
- temperature range: 0 60 °C Order-No. R0313

© Cube-Tongs

• for test cubes 150 x 150 mm Order-No. B2114

⊕ Container for Transport and Storage 200 ltr.

- for transport and storage of concrete cubes and/or beams, cylinders
- made of polyethylene (HDPE)
- · with steel frame with 2 round handles
- · craneable and stackable
- temperature resistance: -30 °C * 40 °C short-time up to + 90 °C
- · load capacity: 400 kg
- outer dimensions:: 990 x 585 x 490 mm
- inner dimensions: 910 x 585 x 480 mm
- weight: approx. 17 kg Order-No. B21020

Storage Rack for Concrete Specimens

- for concrete cubes and/or beams, cylinders
- extra-strong type
- zinc-coated
- · with 5 firmly welded gratings
- grating size: 1000 x 600 mm
- grate: 30 x 30 mm
- dimensions: 1050 x 615 x 1800 mm
- weight: approx. 120 kg Order-No. B2207

Storage Rack for Concrete Specimens

- for concrete cubes and/or beams, cylinders
- · boltless rack, zinc-coated
- with 5 shelves
- dimensions: 1000 x 300 x 2000 mm
- weight: approx. 30 kg Order-No. B22071

Storage Rack for Concrete Specimens

- for concrete cubes and/or beams, cylinders
- · boltless rack made of stainless steel
- with 4 shelves
- dimensions: 1000 x 500 x 1800 mm
- weight: approx. 30 kg
 Order-No. B22074



FORM+TEST Seidner & Co. GmbH

Zwiefalter Str. 20 • D-88499 Riedlingen phone: +49 (0) 7371 9302-20 • fax: -99 www.formtest.de

sales@formtest.de



