









Bending testing machine DELTA 3-20 DM1-S

- Accuracy acc. to DIN EN ISO 7500-1, class 1
- For bending tests on specimens made of cement, mortar, screed, building plaster especially acc. to EN 196, EN 1015-11, ASTM C348, EN 12808-3, EN 13813, EN 13892-3, EN 13279-2, EN 13454-2, EN 993-6
- With Accessories / Options also for compression tests
- On compact base or with separate drive station AS C 20N or AS C 20K (see picture)
- Automatic load increase through control via digital controller DIGIMAXX® C-20 with servo valve in closed loop system with permanent comparison of nominal value and actual value

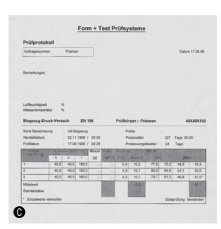
Technical dates - testing machine

- 2-column test frame
- single acting test cylinder
- Test load max.: 20 kN
- Working pressure max.: 159 bar
- Piston stroke: 50 mm
- Test chamber height: 50 mm
- Bending roller length: 50 mm
- Bending roller: Ø 10 mm
- Lower bending roller distance: fix 100 mm
- Measuring range: 0.40 ... 20 kN
- Display range: 0 ... 20 kN
- Load measuring via shear force wearresistant electronic precision load cell
- Voltage: 3x 400 Volt, 50 Hz, 1,5 kW
- Weight: approx. 150 kg















Technical dates - digital display

- LCD-screen-display, 5 numbers
- Resolution 60,000 digits
- Automatic zero point correction
- Programmable calculation of the strength of 30 different specimens as well as the corresponding standard speeds
- Display of strength in N/mm² or Mpa
- Adjustable display in kN, N, kg, kp, to or bar
- Peak value memory and reset key
- Code protected calibration / linearization
- Serial interface RS 232 to recall the peak value
- Indication storage

Options:

- Set compression plates with pendulum axle for bending equipment, Dimensions 40 x 40 mm
- Extended bending table Bending roller distance 30 ... 250 mm or Bending roller distance 30 ... 500 mm
- Building material test software PROTEUS
- Drive station AS C20N-PC
- Transfer-Software WinTrans
- Higher test chamber
- Extended piston stroke
- Elektronic displacement measuring and control equipment
- Deflection measuring equipment
- Built in printer

Available with following test loads:

• for compression test: 10, 20 and 30 kN

FORM+TEST Seidner & Co. GmbH

Zwiefalter Str. 20 • D-88499 Riedlingen Post box 1154 • D-88491 Riedlingen phone: +49 (0) 7371 9302-0 fax: +49 (0) 7371 9302-99 www.formtest.de info@formtest.de