

Bending Testing Machines with Super Wide Bending Table of 6 m Series B - S

to determine
the 3- and 4-point flexural strength
of concrete, timber and other beams

Bending Capacities: 20 kN, 50 kN, 100 kN,
150 kN, 200 kN and 300 kN

Features:

- Series B are bending testing machines in a very rigid C-shaped construction with integrated double acting actuator on top.
- The load frame is equipped with precision flat load cell for direct force measurement to reach class 0.5.
- The bending table is super wide with support length of 6 meter and consists of two swivelling supports with continuously adjustable facility.
- Also for compression and tensile tests with appropriate wedge grips and devices.
- Available with 19" standard control console in connection with servo valve and digital controller **DIGICON 2000**, PC running building material testing software **PROTEUS** and printer for fully automatic test procedure in closed loop mode.
- These testing machines are also available as manual controlled machines with loading and unloading valves and digital read-out **DIGICON 1000**.

w+b

