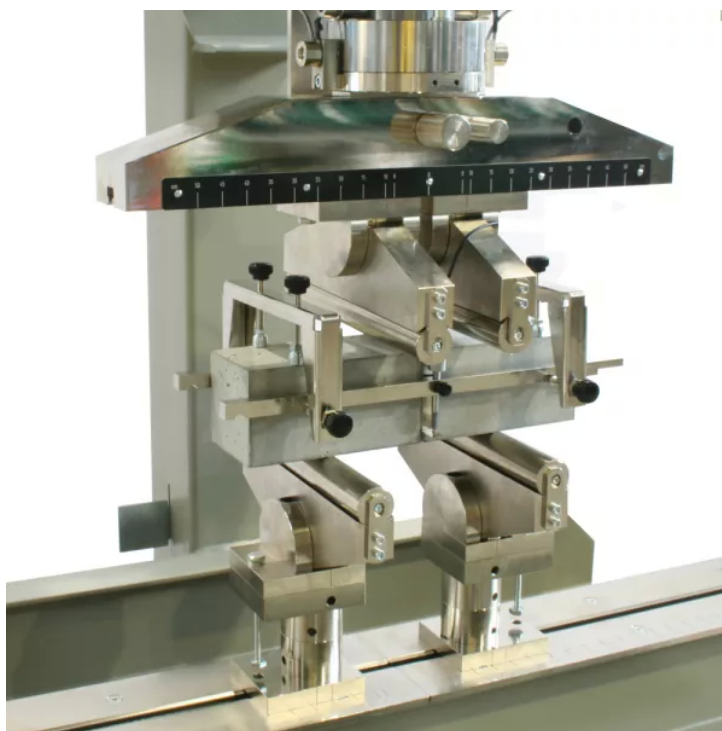
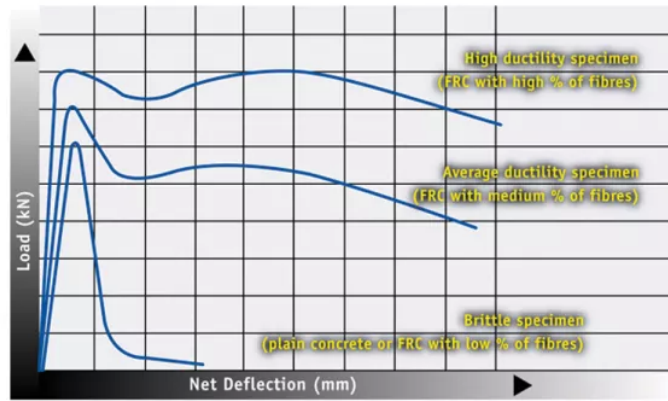


Auxiliary Testing Frame







Description:

This test is performed to assess the flexural performance and the residual resistance characteristics of fiber reinforced concrete (FRC) and shortcrete. This test has to be performed with a suitable flexural frame having proper stiffness and capacity as, for instance, our model FT010/C1609 and a control console capable of applying load in displacement control as our model MCC or Automax Multitest.

The complete set includes a frame suitable for proper positioning of transducers on the beam specimen, two high precision displacement transducers and an electric mean device (not required for Automax Multitest control console).

Standards:

- EN 14488-3,
- EN 14651,
- ASTM C1609

Products:

FT010/C1609

Auxiliary testing frame for the measurement of deflection of FRC beams to EN 14488-3, EN 14651, ASTM C1609