ACCESSORIES FOR FLEXURE / COMPRESSION:

E172-01

FLEXURE DEVICE for 40.1x40x160 mm mortar specimens. EN 1015-11, EN 196-1, EN/ISO 679 See pag. 352

E170

COMPRESSION DEVICE for portions of prism 40,1x 40x160 mm broken in flexure. EN 196, EN/ISO 679, ASTM C349, See pag. 352



E170

F172-01

E171

COMPRESSION DEVICE for cubes 50 mm and 2" side. ASTM C109. See pag. 352



COMPRESSION DEVICE for cubes 70.7 mm side, BS 4550. See pag. 352





E172-02

FLEXURE DEVICE for 40x40x160 mm mortar specimens, ASTM C348, See pag. 352

E161-05 DISTANCE PIECE, 50 mm high

E161-06 DISTANCE PIECE, 25 mm high

Note: the compression devices do not require any distance piece.

C127N GRAPHIC PRINTER on thermo-paper on board

C127-II THERMO-PAPER roll for printer (pack of 10 rolls)

E161-12 SAFETY GUARDS, polycarbonate made, to CE Safety Directive, complete with hinges and lock

C121-51 STOP SWITCH on safety guards. See pag. 244

C097-05

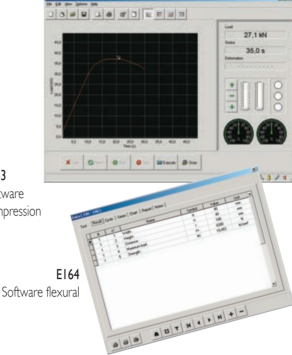
CLASS 1, starting from 1% of the full range. With a special calibration procedure it is possible to grant Class 1 practically on the full range of the compression machine. Applicable only on digital machines.

SOFTWARE for compression tests. Developed for the managing and the remote control from a PC.To be used with Digitec models. See pag. 14

E164

SOFTWARE for flexural tests. Developed for the managing and the remote control from a PC.

To be used with Digitec models. See pag. 14





Software compression



C123

SOFTWARE "Servonet" for compression and flexural tests. Developed for the fully automatic managing and remote control from a PC. To be used with Autotec models. See pag. 14

C106-10

FLEXURAL DEVICE FOR CON-CRETE BEAMS 100×100×400 mm and 150x150x600 mm



C106-10

H009-01

PERSONAL COMPUTER, LCD 17" monitor, keyboard, mouse, cables. The supply of the PC includes the installation of the software.

E161-11 BENCH, to hold the compression frame.

