

FLEXI STD CODE
CODE
CODE

ACCESSORY FOR FLEXI CODEGT1546 MODEL TOUCH SCREEN

with support

FLEXI 800 LX

STANDARDS

UNI EN ISO 10545-4, ASTM C 648, DIN 51030

DESCRIPTION

Instrument for the determination of max load and flexing modulus of rupture. Automatic instrument, consisting and adjustable supports to the sample. The upper knife (with electronic adjustable speed as requested to the standards), shall come down to press the sample till breakage. The knives support of the Flexi are positioned manually in the holes of the base. The Touch accessories can be used in this Flexi version. The instruments are produced according to the standard UNI EN ISO 10545-4.

TECHNICAL SPECIFICATIONS

- · Max load applicable: 800 Kg
- Resolution on display: 100 g (with load cell 1000 kg), 10 g (with load cell 100 kg)
- Max applied load is shown in Kg or daN
- · Electro-mechanical operation
- Load applied is programmable thus enabling to meet requirements
- Automatic calculation of the S and
- Plexiglass safety protection with micro switch
- Software for the recording of the test, the printing of graphic showing time-load, the storage of the tests made
- Supply: 230 V- 50 Hz single phase (other voltage on request)

EQUIPMENT

- · Load cell 800 kg with knife
- Software and connection cable RS-232 /USB for PC

ACCESSORIES AND SPARE PARTS

Support with knife L = 650 mm and load cell up to 100 kg
Support with knife L = 950 mm and load cell up to 100 kg
Support with knife L = 1250 mm and load cell up to 100 kg
Kit FIRE 50 for sizes from 18 to 48 mm
Kit FIRE 100 for sizes from 48 to 100 mm
Kit flat rooftile-FLEXI LX-650
Kit for ASTM C 648
Kit for test according to DIN 51030 standard
Load cell for tests on unfired up to 100 kg (div. by 10 g.)
Load cell for tests on fire up to 1000 kg (div. by 100 g.)
Calibration Report by ACCREDIA for load cell from 1000 kg
Touch screen
Minidin
Touch screen with support