

SPLITTING TENSILE DEVICE Dia 50 to 160



101-C0082-050 SPLITTING TENSILE DEVICE DIA 50 to 160mm

STANDARDS: EN 12390-6 , ASTM C496 , NF P18-408 , BS 1881:117

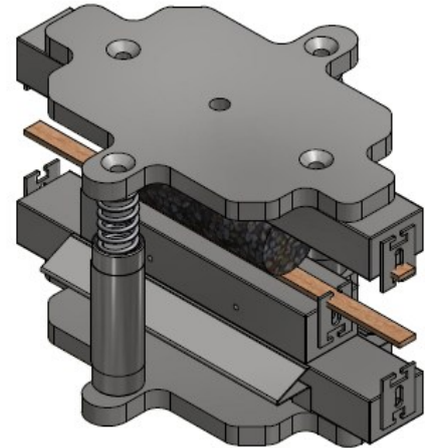
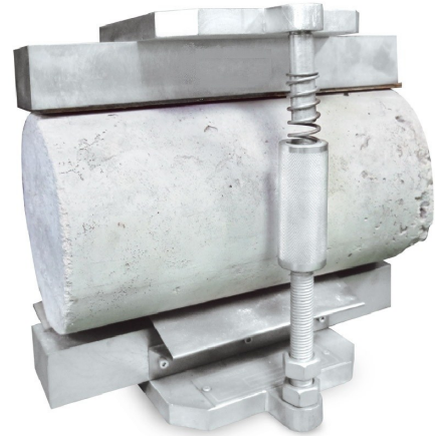
For cylindrical specimens from \varnothing 100x200mm to \varnothing 160x320 mm.

The base is equipped with flat springs centring and keeping in position the specimen.

Two columns with adjustable height sustain the upper plate by two springs .

Dimensions: 200x250xh264 mm

Weight: 13kg approx



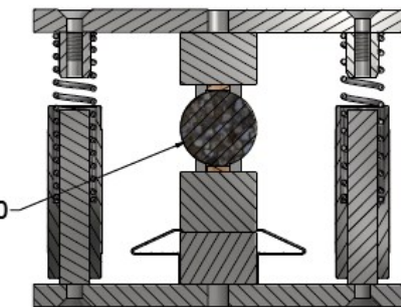
101-C0082-051 SPLITTING TENSILE DEVICE DIA 50 to 160mm

For cylindrical specimens from \varnothing 50x60 mm to \varnothing 160x320 mm.

This is the same as 101-C0082-050 with additional hardware for expanded scope

Dimensions: 200x250xh264 mm

Weight: 13kg approx



SECTION B-B
SCALE 1 : 2

101-C0082-057 STANDARD: EN

12390-6

PACKING STRIPS, dimensions

4x10x350 mm to be used

for splitting tensile tests with mod.

C100, C101, C101-01

C103. Pack of 100 pieces.



101-C0082-058 STANDARDS: EN 1338, EN 12390-6

PACKING STRIPS, dimensions 4x15x350 mm to be used

for splitting tensile tests with mod. C103.

Pack of 100 pieces.

