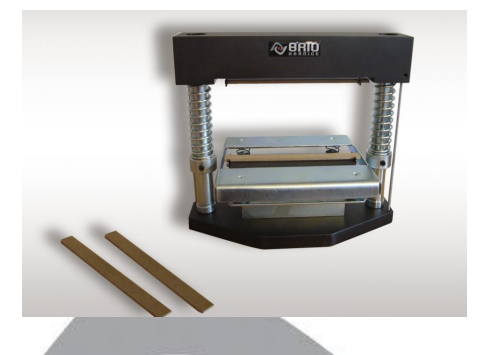


Preparation for tensile splitting BPT 300



The preparation for the implementation of tensile splitting test on cubes according to EN 12390-6

Using the product in combination with the press, which has the necessary range of forces required increase of the load and working height.

Test for cubes 100 a 150 mm.

Tilting of the upper housing by means of spring housings, reciprocating motion by means of springs. Lower table mounted flexibly, spreading strips inserted into the metal supports.

Technical data:	BPT 300
Dimensions A x B x H	150 x 310 x 260 mm
Max. force	300 kN
Max. test height	170 mm
Min. test height	80 mm
Dimensions of press segments	radius 75 mm, lehght 180 mm
The width of the test area	200 mm
Hardness of pressing surfaces	cca 58 HRC
Mass	22,5 kg

BRIO Hranice spol. s r.o., Teplická 232, Hranice 753 01, tel/fax: 581 614 566, mob.: 724080133 E-mail: info@briohranice.cz