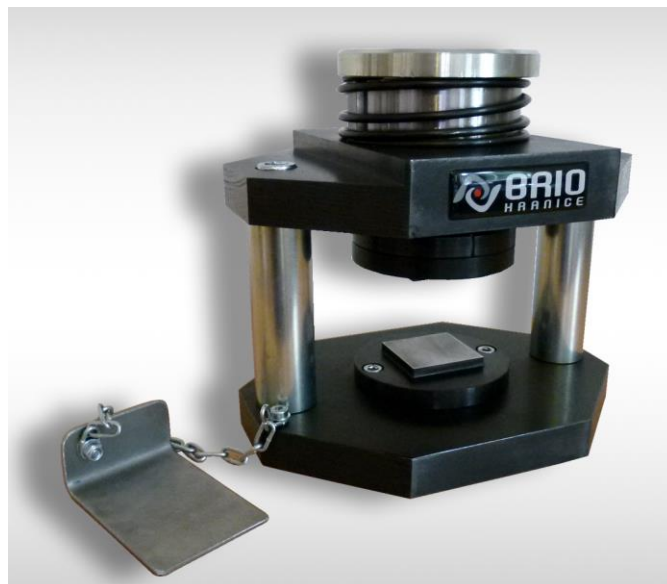


COMPRESSION DEVICE BTP – 300**To determine the compressive strength of the cement-mortar prisms
40x40x160 mm.**

BTP 300 is two column tool with adjustment for tests of cement-mortar small bars by pressure according to EN 196-1.

In the top plate is slidably disposed a compression ball head enabling tilting of the upper compression plate. Return to the initial upper position is effected by a compression spring. Surface finish: blackening and zinc.

The upper plate is centred against lower by means a mark (coarse adjustment), and together with the prism of using the "L" bracket (fine adjustment).

Technical data:	BTP 300
Dimensions A x B x H	200 x 560 x 190 mm
Max. pressure power	300 kN
Test height max/min	45/35 mm
Horizontal clearance of tool	130 mm
Hardness of pressing surfaces 40x40 mm	58 HRC
Mass	12,5 kg