

MISC. FLEXURAL TESTING

RP5 PSE – POLYSTYRENE INFILLOR BLOCK

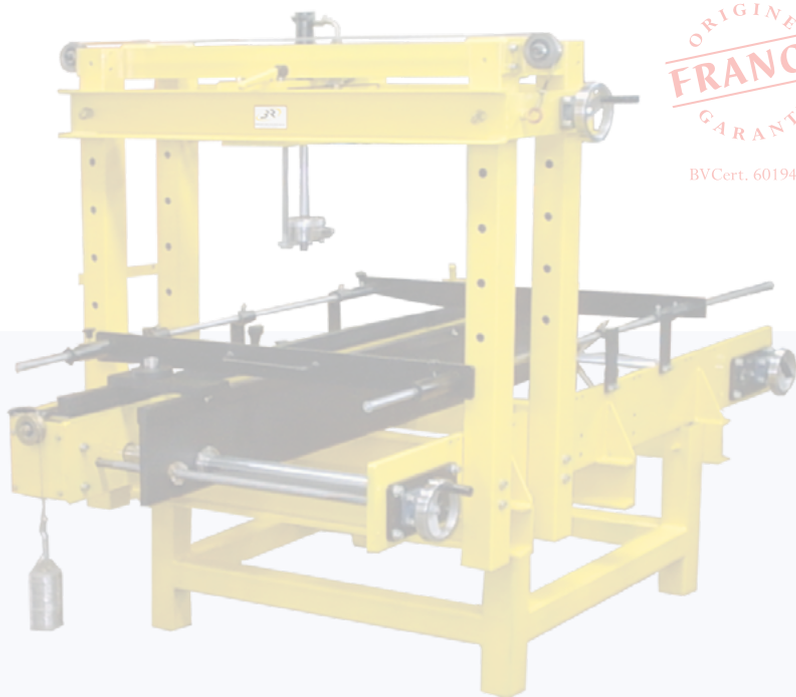
Standards: EN 15037



BVCert. 6019440

Developed in cooperation with the polystyrene producers association, the RP5 PSE is already equipping more than 30 plants producing Polystyrene infillor blocks.

The Jack position **can be adjusted upon 2 axis** and, complying with the EN 15037, the supporting elements simulate the side compression thanks to wire suspended weights.



RP 80 B - RP 150 B - KERBSTONES

Standards: EN 1340

Our kerbstone testing machines exists in two versions (80 kN and 150 kN), both, as a result of our focus on ergonomics, equipped with **roller tables** (not shown here), as well as a **centring device** that helps installing the kerbstone and spares the operator a lot of handling time.

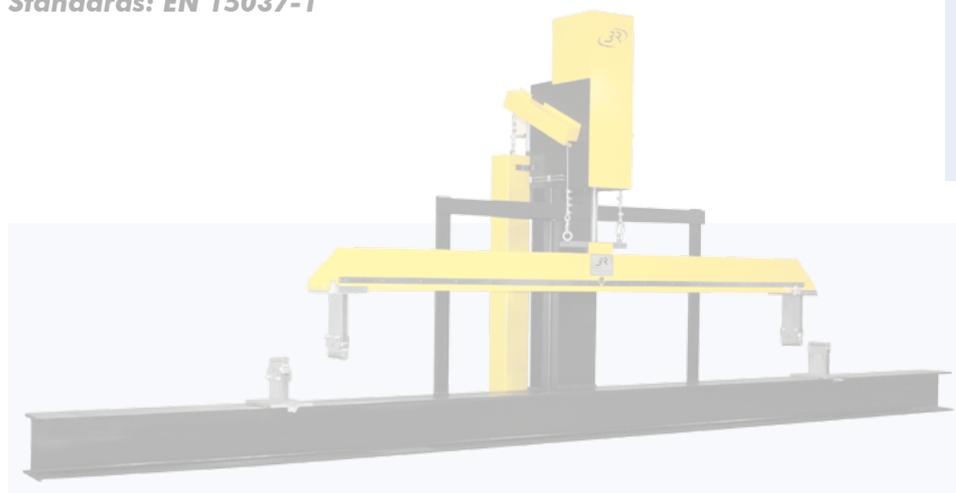


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RP 30 PL - BEAMS

Standards: EN 15037-1



Aimed for pre-stressed or reinforced concrete beam producing factories, our machine allows one operator to run the different tests in an **automatic modus**, including the load stages prescribed by the EN 15037-1.