97-0156

The invention relates to the construction, namely, to the devices for testing of building material.

The manufacturing and testing mould for specimen of hardening material comprises lateral plates (1) with grooves (2) bound together by thread connections (12) and frontal plates (3,4) with external centring spherical sockets (6) and spherical bulges (7), placed on the moulding surfaces into the geometrical centres thereof. Into the frontal plates there are fixed holders (8) for fastening of measuring instruments, entering into the grooves of the lateral plates. The mould is also provided with a cross partition (5), on the moulding surfaces (11) of which there are made spherical bulges (10), placed into the geometrical centres thereof. The partition is installed inside the mould to the middle of its height, having the possibility of moving along the longitudinal axle of the mould and it is connected to the lateral plates by fixing members (13).

The technical result consists in increasing the precision of testing.

Claims: 1 Fig.: 2