

Ballistic Pendulum 75 Kg

for determining the explosive power of detonating explosives acc. to Dr. Albert Schmidt.

The pendulum consists of a bracing of profile steel, the pendulum arms and the pendulum weight of 75 Kg; the length of the arms is 2 m.

The pendulum weight is fitted with an explosion vessel made of non corrosive steel with exchangeable inner chamber, in which explosives are ignited.

The repulsion of the vessel is measured by a horizontal calibre with nonius and represents a measure for the explosive power;

The solid frame is able to take apart and prepared to concrete.

