



Demolition Block TNT

Type: POWDERS AND EXPLOSIVES

High explosive for achieving a short detonation with high intensity being ignited using electrical detonating primers, pyrotechnical detonating primers or detonating cord.



Technical characteristics:

Shape of load:	body in parallelepiped shape
Weight of TNT charge	min. 225g;
Temperature range for use	-40° C ÷ + 50° C
Velocity of detonation	max. 7000 m/s
Density	1.54 ÷ 1.58 g/cm ³
Packing	Each Block is packed in a carton container, waterproofed, with metallic lids on both heads. One of them has a hole for the igniter. The packing is made in wooden box (580x290x280), 100pcs/box (10x5x2pcs). The box has two handles for transport. It has two hinges and two bolts. The box will be sealed and tight with two metallic belts by 16mm.
Guarantee	5 (five) years from the manufacture data with compliance with storage conditions for explosive materials.
Duration of normal use in storage	10 (ten) years with possibility of extension after performing laboratory tests and a testing plan, too.