

## MINIBOOSTER



The Minibooster MB-20 is an industrial explosive, which consists of a plastic shell filled with plastic explosive based on RDX and PETN. Miniboosters are designed for initiating industrial explosives, particularly to carry out blasting operations on the surface and in non-explosive underground environment.

## **TECHNICAL PARAMETERS**

Parameter	Unit	Value
Heat stability	+ + + + + + + + + + + + + + + + + + +	No reaction
Sensitivity to impact	+ + J	3
Sensitivity to friction	N	80
Density	g.cm <sup>-3</sup>	> 1.4
Detonation velocity	m.s <sup>-1</sup>	> 6 500
Resistance to	0.3 MPa/6 hours	
hydrostatic pressure	+ + + + + + + + + + + + + + + + + + + +	+ + + +
Initiation sensitivity	standard detonator No 8	

## **DIMENSIONS AND PACKING**

Parameter	Minibooster MB-20
Length [mm]	150
Diameter [mm]	15
NEQ [g]	20
Pcs in a box	880
Pcs on the palette	17 600

PRODUCER: STV GROUP A.S. HVĚZDOVA 1716/2B 140 00 PRAGUE 4 CZECH REPUBLIC