

SEISMIC BOOSTER

High-energy booster for seismic exploration



DESCRIPTION

Yavascalar's seismic booster is specifically made for seismic explorations. It is manufactured with a rigid plastic cover and is sensitive to the detonator.

Among its properties we can outline the following :

Use of the boosters is not affected by long lasting storage, provided that they are kept in proper dry conditions. It is a more stable product than dynamite.

High density (1,6 gr/m³), high velocity of detonation (7,500 m/s) and high detonation pressure (225 Kbar). Boosters function very consistently, regardless of the hydrostatic pressure to which they are subjected.

Optimum balance between high and low-frequency signals, essential to achieve optimum interpretation and resolution of seismic data. Attenuates low frequencies and strengthens high frequencies. Reaches peak speeds of several millimeters.

INITIATION

Yavascalar's seismic booster must be initiated with a seismic detonator.

Characteristics (Nominal values)						
Weight (gr)	Diameter (mm)	Length (mm)	Units/box	Net weight (Kg)	Gross Weight (Kg)	Box Dimensions (mm)
500	40	350	48	24	25	379 X 256 X 335
1000	56,5	326	24	24	25	379 X 256 X 335

TRANSPORT

Classification UN 0042. Class 1.1 D

Bureau Import / Export

Fixe : +90 530 481 28 03

Mob : +90 266 245 37 96

+90 266 245 37 76

Fax : +90 266 266 13 02

Afrique

Tél. : +237 233 43 62 36

Mobile : +237 698 25 25 10

+237 698 24 57 57

+237 699 71 35 80



Site: www.yavascalar-africa.com

Email: info@yavascalar-africa.com