

NITROBUNCH

DETONATING CORD SET FOR INITIATION OF SHOCK-TUBES OF NON-ELECTRIC DETONATORS

Application:

The NITROBUNCH cord set allows for simultaneous initiation of a max. 40 shock tubes of non-electric detonators outside the blast hole, mainly during underground blasting (longwall blasting, caving blasting, etc.). The set can also be used in surface blasting works.

The NITROBUNCH detonating cord set cannot be used in coal dust and/or methane explosion hazard conditions.

Properties:	

Wires - length and type in a coil (NITROBUNCH-E)	According to customer's requirements	
Shock tube - length and colour (NITROBUNCH-N)		
Explosive	PETN	

NITROBUNCH	DETONATOR TYPE	CONNECTOR TYPE	DETONATING CORD
NITROBUNCH-E 0,20	Instantaneous electric detonator for rock blasting applications NITRODET 0,2A	Yellow RL connector A 0,6 ÷ 1,2 m loop of NITROCORD 6-N or	
NITROBUNCH-E 0,45	Instantaneous electric detonator for rock blasting applications NITRODET 0,45A	NITROCORD 10	
NITROBUNCH-N	Non-electric half-second detonator for rock blasting applications NITRONEL LP, delay no. 0		
Remarks	Other RL connector colours are possible after agreement with the client		

Packaging:

Unit packaging	PE bag filled with bundles of 5-10 sets (depending on the length of the coil)
Cargo safety measures	Cardboard box with stretch film
Cargo safety measures	Shipping containers placed on a wooden pallet, secured with stretch film
Remarks	Other packaging methods are available after agreement with the client

Storage and use conditions:

Parameters	NITROBUNCH
Storage temperature	from 0°C to 45°C
Application temperature	from -25°C to 50°C
Warranty period (from the date of production)	12 months
Remarks	Store the products in original packaging

Approvals and classification:

	NITROBUNCH-E	NITROBUNCH-N
CE Certificate:	1453.EXP.05.0091	
Classification Certificate:	0092/2005/WITU (NITROBUNCH-E 0,20)	0091/2005/WITU
	0093/2005/WITU (NITROBUNCH-E 0,45)	
Proper shipping name:	DETONATORS, ELECTRIC	DETONATOR ASSEMBLIES, NON-ELECTRIC
Class:	1	
Classification code:	1.1B	
UN number:	0030	0360





