

SMOKE PADS FOR PRACTICE MINES Pyrotechnics

They are designed for the training of the army while performing exercises of arming and disarming mines. When completed with military exercises mine, with it's smoke effects, imitates the principle of battle mines action.

DESCRIPTION

The body of the pad is cylindrical, made of aluminum, filled with pyrotechnic smoke mixture. Completing of smoke effect in mines imitates effect of battle mine and tactical preparation and application in combat. Color of the smoke is different, depending on the type of the cartridge.

OPERATION

They are used by placing in the appropriate slot of the practice mine. Activating is possible with the appropriate military practice igniter VUMTA-4, VUANU-1, or military practice or electric detonator cap (VDK-8, VKE). Depending on the application and required amounts of smoke they are producing as Smoke pad for anti infantry and anti magnetic practice mine UD for VMPA-1A, Smoke pad for anti infantry fragmentation practice mine with a guided effect UD for VMPRUD, Smoke pad for practice tank mine-magnetic UD for VMTA - 4 or Smoke pad for practice tank minebursting UD for VTMRP-6.



SPECIFICATION

	UD za VMPA-1A	UD za VMPRUD	UD za VMTA-4	UD za VTMRP-6	
Diametar (mm)	20	20	51	51	
High (mm)	50	80	50	50	
Weight of pad (g)	32	2	5.5	10.5	
Color of smoke	white	white	yelow	yelow	
Activation	Appropriate igniter				
Smoke emittion time (s)	min 5	min 5	min 5	min5	
Shelf life	5 years				

	UD za VM- PA-1A	UD za VM- PRUD	UD za VMTA-4	UD za VTM- RP-6
Dimensions of box (mm)	200x200x250	200x275x380	250x250x250	250x250x250
Number of units	400	400	100	100
Gross weight of transport pack (kg)	26	25	23	24

Transport packing:
Inner packing:
UN 0303
Class 1.4 G

waterproof carton box PE bag





Should you have any further enquires, please do not hesitate to contact us at **office@yugoimport.com** All the data given in the brochure are for information purposes only. The final configuration and/or technical specification are defined for each contract individually.