



Product data sheet

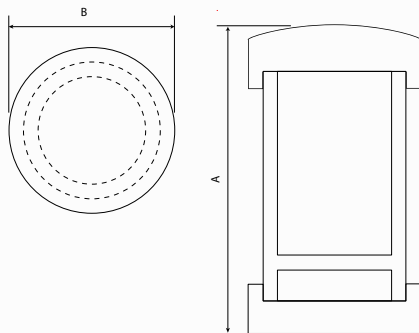
CARTRIDGE KLK-WELD

Description

Tubular polyethylene casing divided internally into two watertight compartments at both ends for easy differentiation in the welding process.











Aluminothermic dust, is found in the cavity of the can with the coloured lid and in a higher proportion, being symbolically identifiable according to the colour code.

Ignition dust, It is located in the canister cavity with the black lid, being the ignition component in the exothermic process.



Specifications

Material	Polyethylene
Custom code	38101000

Code	REF.	Colour.	A/B	Weight (g)	Unit
			mm	Packing weigh	
16001	C-15	 Grey <small>Light</small>	30/35	590	20
16002	C-25	 Grey <small>Dark</small>	30/35	820	20
16003	C-32	 Violet	41/35	960	20
16004	C-45	 White	41/35	1140	20
16005	C-65	 Yellow	54/35	820	10
16006	C-90	 Orange	63/35	1090	10
16007	C-115	 Red	82/35	1390	10
16008	C-150	 Brown	58/40	1750	10
16009	C-200	 Blue	71/40	2210	10
16010	C-250	 Green	93/40	2620	10