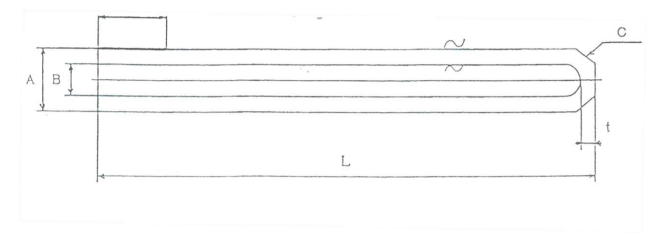
KJ carbon ceramic protection tube

KJ Carbon Ceramic Protection Tube is made of a carbon-ceramic composite material, which takes advantage of the characteristics of graphite and dramatically improves its characteristics by combining it with ceramics.

KJ Carbon Ceramic Protection Tubes are used by many companies and are well received due to their ability to drain molten aluminum, durability, and good thermal conductivity.

Screw processing is also possible.



Protection tube standard dimension table

size	Nominal	Outer	Inner	Length	Sole	Chamfer	metric screws		pipe screws	
	dimensions	diameter A mm	diameter B mm	Lmm	thickness t	С	Nominal diameter	L	Nominal diameter	L
КЈ1	φ 13x φ 6x500L	13±0.5	6 +0.2 — 0	500	4	2	M12× P1.75	25	PF 1/4	15
КЈ2	φ 22x φ 12x400L	22±0.5	12 +0.5 -0	400	5	2	M22× P2.5	40	PF 1/2	25
КЈ3	φ 30x φ 17x600L	30±0.5	17 +1.0 -0	600	6	5	M30× P3.5	50	PF 7/8	30
КЈ4	φ 35x φ 20x800L	35±0.5	20 +1.0 -0	800	7	8	M33× P3.5	50	PF 1	35
КЈ5	φ 45x φ 28x800L	45±0.5	28 +1.0 -0	800	8	8	M45× P5	50	PF 1 ¹ / ₄	35

Other sizes and special shapes are also available.

