


# Alumina twin /four /Multi-bore Tube


## Regular Size (Support Customization)

### Twin Bores tubes




OD*ID mm	Type&length	OD*ID mm	Type&Length	OD*ID mm	Type&Length	Picture
1*0.3	99AL/99.	3.5*0.8	99AL/99. 5AL ≤ 2500mm	6*1.8	99AL/99. .7AL ≤ 2500mm	
1.2*0.3	7AL ≤	3.5*1		6.5*1.8		
1.4*0.4	1500mm	4*1.2		6.5*2		
1.5*0.4	99AL/99. 7AL ≤ 2500mm	4*1.5		8*2		
2*0.3		4.5*1.2		8*2.4		
2*0.5		5*1.2		10*2.7		
2*0.6		5*1.5		16*4.9		
2.5*0.7		5.5*1.5				
3*0.7	5.5*1.8					

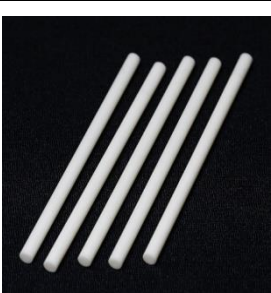
### Four Bores Tube

OD*ID mm	Type&length	OD*ID mm	Type&Length	OD*ID mm	Type&Length	Picture
1.5*0.3	99AL/99. 7AL ≤ 2500mm	4*1	99AL/99. 7AL ≤ 2500mm	6.5*1.4	99AL/99. .7AL ≤ 2500mm	
2*0.4		4*1.3		8*2		
2.5*0.6		4.5*1.2		10*3		
3*0.8		5*1.2		12*3.9		
3.5*0.8		5.5*1.3		14*3.9		
3.5*1		6*1.3		16*4		

### Shaped/Multi-bore Tube

OD*ID mm	Type	OD*ID mm	Type	OD*ID mm	Type	Picture
2.8-2.1*0.8	oval section	6*0.7	10、11 bores	4.5*0.8	6 Bores	
3.2-2.4*0.8	2 bores	6.5*0.7		6*0.8		

### Alumina Round Rod

DIA(mm)	Type&length	DIA(mm)	Type&length	DIA(mm)	Type&length	Picture
0.5	99AL/99.	6	99AL/99. 5AL ≤ 2500mm	25	99AL/99	
0.8	7AL ≤	8		30	.7AL ≤	
1	1000mm	10		35	1000mm	
2	99AL/99. 7AL ≤ 2500mm	12		50	99AL/99	
3		16		55	.7AL ≤	
4		18		65	500mm	
5		20		80		