

Quartz Glass Rod



Quartz rod are characterized by high purity, high thermal and mechanical stability. We can supply clear, translucent and opaque quartz rod with diameter up to 80mm. The quartz rods are widely used in chemical, semiconductor, optical fiber, solar, glass industries.

OD range 2-100mm, Silicon Dioxide>99.95%, Excellent visual and chemical performance, high thermo-stability, anticorrosive, Transmittance of visible light>90%.



Name	Product ID	Glass Type	OH(ppm)	Type Comparison	Typical Application
Normal	QR300 EN09 UB <150 unbaked, GE214LD,		Jointing and carriers materials etc.		
	QR301	EN07 UB	< 150	PH300/308,Ovisil451	High quality Jointing and carriers materials etc.
Dehydroxyl	QR302	EN09 EB	< 50	baked, GE214LD,	Jointing and carriers materials etc.
	QR303	EN07 EB	< 50	PH300/308,Ovisil451	High quality Jointing and carriers materials etc.
Onague	QR400	EO09	:5:	Jointing and carriers materials etc.	
Opaque	QR401	FO09		Hig	High quality Jointing and carriers materials etc.

Dimension Tolerance (Other tolerances are available upon request)

OD range(mm)	OD Tolerance	Siding	Out of Round	Bow
OD<10	±2.00%	12.00%	2.00%	0.15%
10≤OD≤20	±1.25%	10.00%	±1.25%	0.15%
20≤OD≤50	±1.25%	15.00%	±1.25%	0.15%
50≤OD≤100	±1.25%	15.00%	±1.25%	0.15%

Technical Specifications:

Production Technologies	Appearance	Diameter	Diameter Tolerance
Electric fusion	Clear	2-50 mm	±5%
Liectife fusion	Opaque	2-30 mm	±5%
Flame fusion	Clear	2-80 mm	±5%
rianie iusion	Opaque	2-80 mm 2-80 mm	±5%

