# Questionnaire for artificial diamonds

For a customized quotation please fill out this form. Your information will help us recommend the best solution for your application.

# **Client Address**

Company		Department	Web	
P.O. Box	Street			
City Code	City		Country	
Contact Person		Tel.	E-mail	
Contact Person Industry		Tel.	E-mail	

#### Application

Description of the measurement (Please attach pictures or drawings if possible).

<b>1</b>	(				
(d <sub>1</sub> )	Measuring positio	n of the	ругот	eter	
	From the top ( <b>1</b> )	Yes	🗌 No		
	From the side (2)	Yes	🗌 No		
(a) (d)	Other				
	Measuring distance	a1=	mm	b <sub>1</sub> =	mm
	Length of sighting tube	a2=	mm	b <sub>2</sub> =	m
	Diameter of sighting window (free opening)	d <sub>1</sub> =	mm	d₃=	mm
(b <sub>2</sub> )	Diameter of opening	d <sub>2</sub> =	mm	d₄=	mm

### CVD with plasma

Nature of the plasma Is the plasma produced by microwave?	<ul> <li>evolving CH4</li> <li>Yes</li> </ul>	other gas compou No	nds	
Temperatures				
Temperature of the diamond	from to	°C		
Temperature of the support	from to	°C		
Temperature inside the furnace/plasma	from to	°C		
Dimension of the diamond				
What is the size of the seed crystal at the beginning?		mm	Number of seed crystals	
What is the expected size of the diamond at the end?	Width m	ım Depth	mm Height	. mm

#### Information on the process

How long does the growing process take?		🗌 hours 🗌 a	days	
Speed of growth				
At what point do graphite deposits occur?		hours		
Is the crystal moving?	Yes	No No		
Is the crystal permanently visible?	Yes	No		
How is the temperature measured so far?	🗌 not at all	Thermocouple	Pyrometer	
	other			
Ambient temperature of the pyrometer		°C		
Material of the sighting window?	Quartz	Sapphire Sapphire	Borosilicate	
	🗌 other			
Specification of the measure	d value recordir	ng		
Measure at the beginning of the process before the first carbon/graphite deposition?	Yes	No		
Measure once the carbon/graphite deposition?	L Yes	L No		
Measure once the carbon/graphite deposition? Type of pyrometer	└── Yes └── portable	☐ No ☐ stationary		
Measure once the carbon/graphite deposition? Type of pyrometer Sighting device	Yes portable Through-the-lens	☐ No ☐ stationary ☐ Video camera	Laser spot light	
Measure once the carbon/graphite deposition? Type of pyrometer Sighting device Signal processing	Yes portable Through-the-lens	☐ No ☐ stationary ☐ Video camera	Laser spot light	
Measure once the carbon/graphite deposition? Type of pyrometer Sighting device Signal processing Output signal/Digital interface	Yes portable Through-the-lens 0/4-20 mA	No stationary Video camera	Laser spot light	IO-Link
Measure once the carbon/graphite deposition? Type of pyrometer Sighting device Signal processing Output signal/Digital interface	Yes portable Through-the-lens 0/4-20 mA other	<ul> <li>No</li> <li>stationary</li> <li>Video camera</li> <li>RS 485</li> </ul>	Laser spot light	IO-Link
Measure once the carbon/graphite deposition? Type of pyrometer Sighting device Signal processing Output signal/Digital interface Should the measured values be recorded?	Yes Portable Through-the-lens 0/4-20 mA other Yes	<ul> <li>No</li> <li>stationary</li> <li>Video camera</li> <li>RS 485</li> <li>No</li> </ul>	Laser spot light	□ IO-Link

# Additional details or description







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