



IGI Certificated 1.09 Carat D VVS1 ID EX HPHT Lab Grown Diamond Round Cut

Basic Information

- Place of Origin:
- HYF • Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

Our Product Introduction

for more products please visit us on labcreated-diamond.com

- Packaging Details:
- Delivery Time:
- 3days • Payment Terms: L/C, T/T, PAYPAL

China

1pcs

opp

IGI(LG613356353)

\$370 per pieces

100ct per days

Synthetic (lab Created)

• Supply Ability:



Product Specification

 Clarity: Color: Carat: Cut: Whatsapp: Service: Usage: 	Vvs1 D 1.09 Round
 Carat: Cut: Whatsapp: Service: 	1.09 Round
Cut:Whatsapp:Service:	Round
Whatsapp:Service:	
Service:	
• • • • • • • • • • • • • • • • • • • •	+852 92979841
• Usage:	OEM ODM Customized
• • • • • • • • • •	Jewelry Making
• Highlight:	lab grown diamond round cut.



More Images



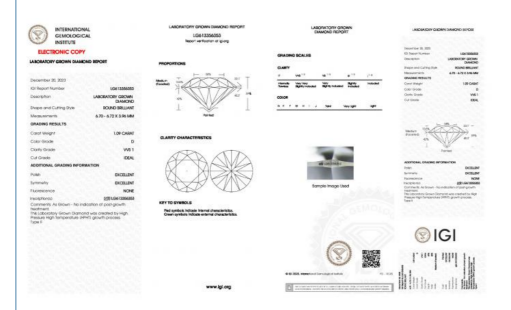
1.09CT D VVS1 ID EX HPHT Lab Grown Diamond Round Cut IGI Certificate | LG613356353

We have large inventory of Lab grown diamond including melee size 0.7-2.9mm, and big size 1ct to 10ct, Fancy shape also available. So if you want to make jewelry with Lab grown diamond we can customize for you

Lab grown diamond is used by natural diamond crystals to imitate its growth environment, so besides the growth environment different (such as pearl farming), its physical, chemical elements, Moh's scale of hardness and refractive radius are exactly the same as natural diamonds, naked eye can not distinguish, it also can pass the test of professional diamond test pen. You can understand that lab grown diamond belongs to 100% pure carbon diamond. Moreover, lab grown diamond is more economically affordable than natural diamond, a lab grown diamond only cost 20% ~ 30% of the price of natural diamond. Lab grown diamond is more environmental protective than ture diamond as well, it only takes a lab and maybe a couple of weeks, a Lab diamond comes out

Carat Weight	1.09
Color	D
Clarity	VvS1
Shape	Round Cut
Payment	L/C, T/T, PAYPAL

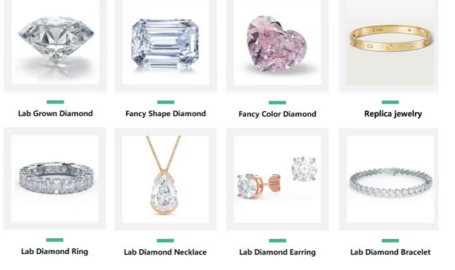
Lab grown diamonds are an ethical alternative to mined diamonds. They are created using cutting-edge technology in laboratories, using the same principles that natural diamonds require to be formed - heat, pressure, and carbon. Lab grown diamonds take just weeks to be created, but they mimic every aspect of a natural diamond visually and chemically.



Lab Diamond Stock List												
Cert. Lo	Shape	Carat Veight	Color	Clarity	Cutting	Polish	Symm.	Size	LAB	Туре		
634446014	Round	0.51	E	vvs2	VG	GD	EX	5. 15-5. 21*3. 11	IGI	HPHT		
636431709	Round	0.5	D	VVS2	EX	EX	EX	5.05-5.08*3.14	IGI	HPHT		
629420610	Ova1	0.71	D	VVS2	EX	EX	EX	7.11-5.04*3.06	IGI	HPHT		
635489171	Marquise	0.84	D	VS1	*	VG	VG	9.74-5.13*3.08	IGI	HPH		
606355370	Pear	0.88	E	vvs2	EX	EX	EX		IGI	HPHI		
591387349	Asscher	0.91	Е	vvs2	EX	EX	EX		IGI	HPHT		
628400440	Emerald	1.02	F	vvs2	*	EX	VG	6.76-4.78*3.12	IGI	HPHT		
626486166	Marquise	1.02	F	VS1	*	EX	EX	10. 19-5. 33*3. 31	IGI	CVD		
621416585	Radian	1.01	F	vvs2	*	EX	EX	7.35-4.8*3.21	IGI	CVD		
629492947	Round	1.04	D	VVS2	VG	GD	EX	6.51-6.54*3.97	IGI	HPHT		
614394156	Princess	1	E	vvs2	*	EX	EX	5, 39-5, 33*3, 94	IGI	CVD		
617473523	Heart	1.52	D	VVS2	*	EX	EX	6.71-8.40*4.62	IGI	HPHT		
573317374	Heart	1.67	E	vvs2	*	EX	EX	7.21-8.17*4.98	IGI	HPHT		
625477259	Marquise	1.5	D	VVS1	*	EX	EX	11.48-6.08*3.79	IGI	HPHT		
624499931	Round	2	E	VS1	EX	EX	EX	8.09-8.12*4.93	IGI	CVD		
630446108	Round	2.07	F	VS1	ID	EX	EX	8.16-8.20*5.04	IGI	CVD		
626469248	Round	2.8	D	VS1	ID	EX	EX	8, 9-8, 95*5, 57	IGI	CVD		
634434853	Cushion	2.53	F	VS1	*	EX	EX	8,00-7,83*5,14	IGI	CVD		
602327299	Ova1	2.58	F	VS1	*	EX	EX	11.34-7.65*4.76	IGI	CVD		
632451928	Round	3	F	VVS2	ID	EX	EX	9, 27-9, 32*5, 66	IGI	CVD		
628436875	Round	3.12	E	VVS2	ID	EX	EX	9.37-9.42*5.72	IGI	CVD		
633447749	Emerald	3.03	D	VS1	*	EX	EX	9.84-6.98*4.35	IGI	CVD		
632446090	Ova1	3,05	F	VS1	*	EX	EX	11.61-8.2*5.15	IGI	CVD		
612315588	Emerald	3.64	F	VS1	*	VG	VG	10.38-7.42*4.9	IGI	CVD		
619439200	Round	4.04	F	VS1	ID	EX	EX	10.31-10.34*6.22	IGI	HPH		
575394586	Round	4.03	F	VVS2	EX	EX	EX	10, 19-10, 28*6, 21	IGI	CVD		
631425707	Radian	4.06	F	VS1	*	EX	VG	9. 29-8. 2*5. 73	IGI	CVD		
604379034	Princess	4.01	F	VS1	*	EX	EX	8, 84-8, 78*6, 00	IGI	CVD		
630444305	Emerald	4.33	F	VS1	*	EX	EX	11, 15-8*5, 19	IGI	CVD		
629495990	Pear	4	F	VS1	*	EX	EX	14, 20-8, 93*5, 58	IGI	CVD		
635488938	Asscher	5.29	E	VS1	*	EX	VG	9,65-9,53*6,31	IGI	CVD		
627421587	Round	5.09	E	VS1	ID	EX	EX	11. 12-11. 19*6. 66	IGI	CVD		
619433652	Round	5.02	F	VS1	ID	EX	EX	11. 07-11. 10*6. 66	IGI	CVD		
627407348	Princess	5.02	F	VS1	*	EX	EX	9. 16-9. 11*6. 42	IGI	CVL		
636480419	Cushion	5.03	F	VVS2	*	EX	EX	9, 49-9, 46*6, 41	IGI	CVL		
624439140	Ova1	5.12	F E	VVS2 VS1	*	EX	EX	13.64-9.78*6.17	IGI	CVI		
635490115	Round	5.12	F	VS1 VVS2	* EX	EX	EX	10.9-10.99*6.81	IGI	CVL		
030490115	Round	5.00	r	1122	EA	БЛ	EA	10.9-10.99*0.81	101	CVI		

Contact Us to view more diamonds





Company Profile



We are pioneers in lab-grown diamonds and ethical gemstones and proud to be one of the first companies in the china to offer such.

That's why we only sell the H&F Diamond, our branded gemstone, or pure lab grown diamonds, sourced from growers committed

to using sustainable energy – both fully ethical and the better choice over traditional diamond jewellery



Jewellery is one of our favourite gifting ideas, it entwines several different passions, envir-onmental and ethical good practice,

sustainability and the delivery of excellent customer service.

H&F Diamonds have introduced a stunning everyday jewellery collection, featuring a variety of sophisticated and beautiful designs, including statement rings, necklaces and earrings, all handcrafted from solid gold and set with ethically sourced lab-grown diamonds and gemstones.











CUSTOM JEWELRY LAB GROWN DIAMOND



HOW TO ORDER?











tact Quotation



ŧ



Shipping

Final payment

Production CAD drawing /Molding

PRODUCTION PROCESS

An excellent customized experience



OEM&ODM

Just get what you want by customized orders.



Packing



Shenzhen Hong Yun Fu Jewelry Trading Co., Ltd.

Beiyuehui Building, No. 2115 Cuizhu Road, Luohu District, Shenzhen, Guangdong, China