

**Enquiry - Quotation Glas Pot**

Date: pls fill actual date

Valid up to: min. 8 weeks

Sent to --> Elaine Lau (Main purchaser/responsible person) | lau.elaine@hahok.com CC: Xiong, Kai (Manager) | Xiong@hahok.com

**Factory:** (Official name, Address)  
 Factory name: \_\_\_\_\_ Factory registration address: \_\_\_\_\_  
**Supplier:** (Official name, Address)  
 Supplier name: \_\_\_\_\_ Supplier registration address: \_\_\_\_\_

**Sales Agent**  
 name: \_\_\_\_\_ e-mail: \_\_\_\_\_ mail: \_\_\_\_\_ Phone: \_\_\_\_\_

Expected 1. Delivery: tbd

**Buyer:** (Official name, Address)  
Hahok Hong Kong Ltd | Suite 2306, Unit A-E, 23/F, Billion Plaza 2, 10 Cheung Yue Street, Cheung Sha Wan, Kowloon, Hong Kong

Min. Documents: Material composition list, Spec. Sheet, Country of origin Container: Seaworthy, seawater-resistant container with Sunblinic lid  
 Min. Certificates: LFBG Heat system Protocol Inspections: buyer pre Production inspection, 3rd Party Production inspection before loading (by buyer)  
 Samples: mind 3x pro production sample / mind 3x shipment sample

Payment: 20% deposit / 80% before loading Currency: USD Incoterms: FOB  
 others: \_\_\_\_\_

**Important remarks:** Targetprice FOB 12-18 USD

**General description**  
**Borosilicate Glass Pot with Lid**  
 Material: Borosilicate or other suitable for this use case  
 Logo: Logo at front of pot and on lid  
 Color: transparent  
 Others: stainless steel handles and mixed material knob  
 Packing: each in 4C Color Box, than for rough transportation packed several in Shipping Ctn



picture only reference

Pictures only for reference or to imagine the product - details on request

Produkt	PICTURE	provisional Projects-Nr. will be adapted later	ITEM Factory	NAME	Diameter / Volume	Marking / Scale / Logo	Certification	Material	Dimensions			Others		Staffle 1		Staffle 1		Staffle 2		Best price QTY		Pre production Sample		Molding / Tooling Cost	Production Lead time
														MOQ		20'GP		40'HQ		???		USS	Leadtime		
														Qty	Price	Qty	Price	Qty	Price	Qty	price				
1		HA-941AC9W-T1	001	Glas Pot 2.5'-2.8L	Range 2.5 - 2.8L tbd	Scale in Pot for each 100ml and bold for 0.5L, 1L, 1.5L, 2L, etc. Logo on Lid knob (Laser, engraved, embossed)	LFBG, BPA Free, Droptesting for Packaging	Borosilicate or other suitable glas Stainless Steel handles Stainless steel rim at Lid Knob tbd	tba	tba	tba	Suitable for different heating such as Gas, Electric, Ceran, <b>induction heating</b> . Induction is must	4C Color Box with Paper Manual approx. 10x15cm; non woven black bag with 1C white logo; Seafragt suitable Shipping Ctn for rough transportation												
1		HA-941AC9W-T2	001	Glas Pot 5 L	range 4.5-6L tbd	Scale in Pot for each 100ml and bold for 0.5L, 1L, 1.5L, 2L, etc. Logo on Lid knob (Laser, engraved, embossed)	LFBG, BPA Free, Droptesting for Packaging	Borosilicate or other suitable glas Stainless Steel handles Stainless steel rim at Lid Knob tbd	tba	tba	tba	Suitable for different heating such as Gas, Electric, Ceran, <b>induction heating</b> . Induction is must	4C Color Box with Paper Manual approx. 10x15cm; non woven black bag with 1C white logo; Seafragt suitable Shipping Ctn for rough transportation												
1		HA-941AC9W-T3	001	Glas Pot 7.5-8L	Range 7.5-8L tbd	Scale in Pot for each 100ml and bold for 0.5L, 1L, 1.5L, 2L, etc. Logo on Lid knob (Laser, engraved, embossed)	LFBG, BPA Free, Droptesting for Packaging	Borosilicate or other suitable glas Stainless Steel handles Stainless steel rim at Lid Knob tbd	tba	tba	tba	Suitable for different heating such as Gas, Electric, Ceran, <b>induction heating</b> . Induction is must	4C Color Box with Paper Manual approx. 10x15cm; non woven black bag with 1C white logo; Seafragt suitable Shipping Ctn for rough transportation												

Pictures only for reference