

Calibration Master Return Form 2023

PROJ-015-6



Customer Details

Please complete this form and enclosure with shipment of Setting Master****

Company Name & Plant:	
Customer Contact:	
Email:	
Telephone:	
Master Serial Number:	
*Customer Order Number:	
**Torus Service Contract Number:	
***NON-UPS Courier and Account Number:	
Accounts Payable Email Address:	

*to be completed by Non-Contract customers, an Order Number must be provided. **to be completed by Customers under an active Customer Service Contract.***to be completed for return courier, if blank the master will be returned by Torus selected courier or shipping partner and the shipping costs will be Invoiced back to the customer. ****Incomplete forms will place master in quarantine until the information has been received.

IMPORTANT INFORMATION

Due to an on-going delivery surcharge being imposed by UPS which is payable by the recipients of parcels in the UK, we request that Masters being returned to the UK are shipped via an alternative courier to UPS where possible. Where UPS is used, we request that the Customer arranges collection directly with UPS.

Pricing indicated below is valid for the calendar year indicated at the top of the document. For UKAS Calibration a simple acceptance shared risk (Ref JCGM 106:2012, section 8.2) where the expanded uncertainty for a coverage factor of $K=2$ associated with the result / estimate is \leq the tolerance. For general Enquiries regarding Master Calibration, contact Torus Measurement Systems: tms.inspection@torus-group.com

Master Calibration Pricing

Description	Price (£)	QTY	Description	Price (£)	QTY
Z338/Z339 Slip Master	76.50		Z311 Punch Master	255.00	
Z338/Z339 Manual Height Master	76.50		Z311 Ring Master	102.00	
Z338/Z339 Manual Dome Depth Master	76.50		Z313 Resistor	120.00	
Z301 Front End Master	153.00		Z340/Z341 Verification Puck	275.00	
Z302 Back End Master Neck Dia + F.Width (Single Ended)	153.00		Z702 Bottle Master (Optical Master)	255.00	
Z302 Back End Master Neck Dia + F.Width + Dome Depth (Double Ended)	204.00		B305 Dimensions Master (Vacuum)(Preform)	204.00	
Z302 Back End Master (Double Ended)	255.00		B300/B302 50mm Height Master	102.00	
Z302 Back End Master Dome Depth (Double Ended)	357.00		B302 Full Bottle Master (Optical Master)	510.00	
Z302 Back End Master + Reform + Dome Depth (Double Ended)	255.00		B309 Internal Diameter Master	102.00	
Z302 Back End Master 202/206 Reform + Dome Depth	204.00		B305 Internal Diameter Master (Preform)	102.00	
Z339 Reform Scanner Master + Dome Depth	153.00		B300/B302 PET Reference Master	102.00	
Z304 Back End Master + Roll Bead	255.00		B301/B305 Dimensions Master (Preform)	204.00	
Z401 Shell Gauge Master	204.00				
Z403 Compound Placement Master	204.00		Master Not Referenced Above	POA	
Z601 Progression Gauge Master	102.00				

Torus Metrology

Nedge Hill Science Park, Telford,
Shropshire, TF3 3AJ, UK

Tel: +44 (0) 1952 210 020
Fax: +44 (0) 1952 299 804

sales@torus-group.com
www.torus-group.com



Cert no. FM 570505

0773

Company Registration 03761292
A member of the Torus Group of companies