

EUROPEAN INSTRUMENTS
UKAS MASS CALIBRATION APPLICATION FORM MC 92 / 1

SUBMITTER : Address to appear on certificate	CLIENT : If different from submitter.																		
No of Weights :	No of Certificates required:																		
Denominations / Class :																			
PLEASE READ & ACCEPT																			
<p>Method: The weight(s) will be compared using Borda's substitution method with reference standards traceable to the National Primary Standard of mass.</p> <p>The recal due date will not be completed on the calibration sticker, if you would like the date entered please write here which month and year you would like the recal date to be.</p> <div style="border: 1px solid black; width: 150px; height: 15px; margin-left: 300px;"></div> <p>Please note that we will dust or clean weights if we deem it necessary . There will be an additional charge to adjust your weights . There will be an additional charge to carry out pre and post adjustment calibration . We will issue a UKAS certificate and detail the Uncertainty of Measurement. Calibration of weights to E2 uncertainties will only be carried out on weight pieces made from aluminium, stainless steel or German silver unless the density of the weight piece is known.</p> <p>PLEASE ADJUST MY WEIGHTS WITHIN THE ABOVE OIML TOLERANCE YES / NO</p> <p>PLEASE CONTACT ME PRIOR TO CARRYING OUT ANY OF THE ABOVE YES / NO</p>																			
I CONFIRM THAT I HAVE READ AND AGREE WITH THESE CONTRACT TERMS.																			
Signature:	Name :																		
Date:																			
MY ORDER NUMBER IS :	Cost: + p&p and VAT																		
I understand that your payment terms are 30 days from the date of invoice.																			
Email:																			
Tel Number :	Fax :																		
INTERNAL USE ONLY																			
TEST REF NUMBER :	<div style="border: 1px solid black; width: 100%; height: 15px;"></div>																		
PERMEABILITY CHECK	<div style="border: 1px solid black; width: 100%; text-align: center; padding: 2px;">Pass Fail</div>																		
Observations :																			
STATUS CHECK	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <th style="width: 15%;">In Log</th> <th style="width: 15%;">Identified</th> <th style="width: 15%;">Perm Test</th> <th style="width: 15%;">Into Lab</th> <th style="width: 15%;">Calibrated</th> <th style="width: 15%;">To Admin</th> </tr> <tr> <td style="width: 15%;">Initials</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Date</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	In Log	Identified	Perm Test	Into Lab	Calibrated	To Admin	Initials						Date					
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CALIBRATOR :																			