

TEST CERTIFICATE: QD12-47-F

Customer:		SO Number:	SO
Order No:		Table Type:	
Customer Ref:		Serial No:	
Date:		Inspector:	

Notation	FLATNESS OF THE TABLE TOP SURFACE		
Method	<p>The flatness check determines the distance “t” between two parallel planes within which the surface lies. The surface must end up being flat or concave.</p> <p>Form “t” is determined using a Talyvel electronic level, Taylor Hobson software and straight edge. The straight edge is used to guide the Talyvel in a straight line through the centre of the table top with values being taken at regular intervals along its length.</p> <p>This operation is performed in 3 directions with the maximum value recorded being used as the stated flatness value.</p>		
Illustration of Test		<p style="text-align: center; font-size: 24px; margin-top: 10px;">FORM</p>	
Measuring Equipment	Talyvel Head PL No: Talyvel Display PL No:		
Measured Results	Form t = mm		
Notes			

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Notation

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Taylor Hobson Flatness Graph.