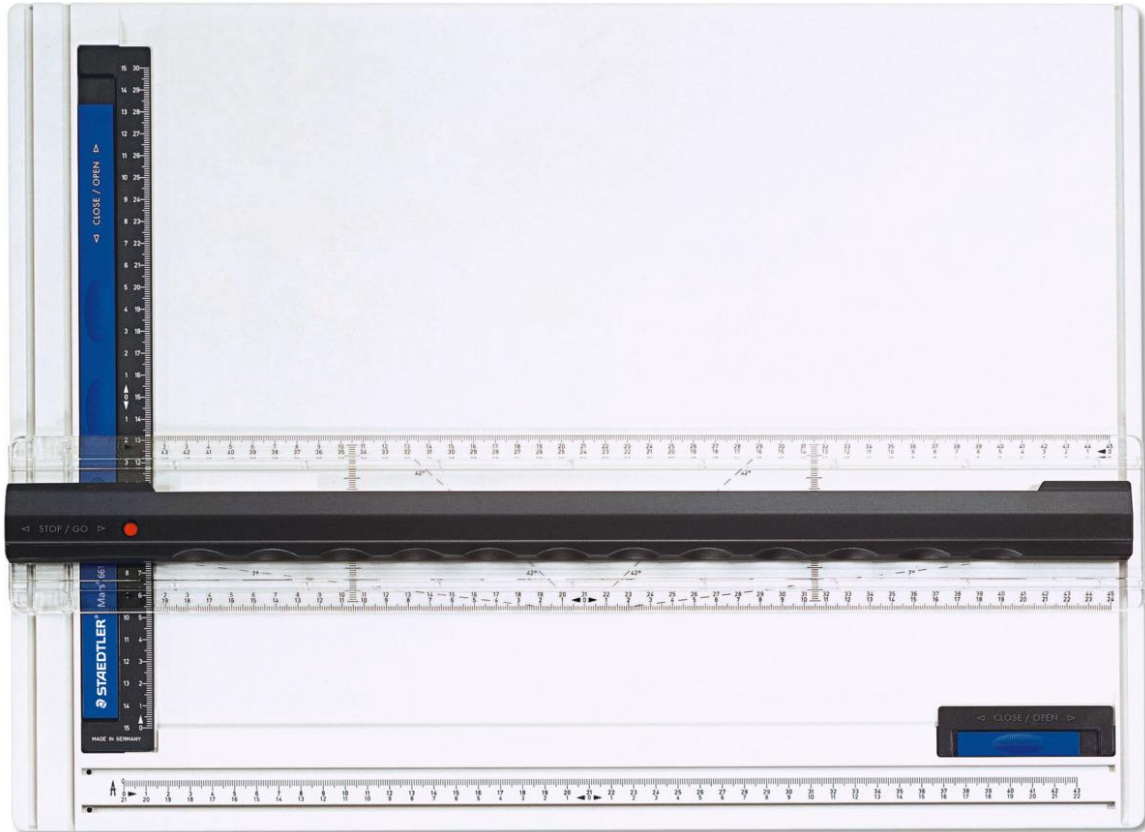


**Product data sheet**

**STAEDTLER® Mars® drawing board 661**



<b>Type:</b>	drawing board	
<b>Features:</b>	<ul style="list-style-type: none"> <li>• With parallel drafting arm with double-sided scale</li> <li>• Convenient single-hand double locking mechanism for setting at any position on the rail</li> <li>• Twin rail for especially smooth, even gliding of the ruler</li> <li>• Colour indicator shows whether locked or unlocked</li> <li>• Sheet clamping strips on both sides of the drawing board for fastening of paper – securely holds more than one sheet at a time</li> <li>• Scale with needle hole for precise compass radius setting</li> <li>• Made out of sturdy, break-resistant plastic</li> <li>• With non-slip rubber feet</li> </ul>	
<b>Field of application:</b>	Office, private, school	
<b>Ruler:</b>	PMMA, ABS	
<b>Board:</b>	PS	
<b>Logistical-data:</b>		
<b>Article-No.</b>	<b>Product barcode</b>	<b>Packaging barcode</b>
661 A3	40 07817 600993	40 07817 601068
661 A4	40 07817 601099	40 07817 601105
<b>Smallest packaging unit:</b>		
<b>Contents:</b>	661 A3    5 pieces	661 A4    10 pieces
<b>Weight:</b>	9170 g	
<b>Dimension, l, w, h:</b>	400, 350, 340 mm	