
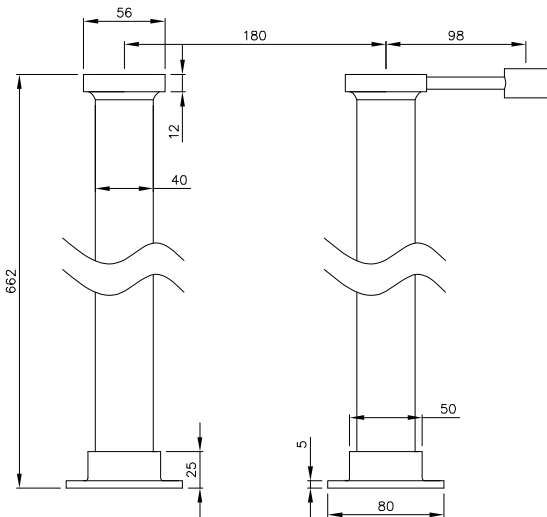


# - Bath filler & BSM extension legs

Brushed Brass

abode

<b>Product Basics:</b>		Nb. Model shown may not be displayed in the finish as described	
<b>Image:</b>		<b>Abode code:</b>	AB2845
		<b>EAN 13 Barcode:</b>	5060879995437
		<b>Specification version:</b>	0
		<b>Finish:</b>	Brushed Finish

<b>Product Drawing:</b>			
	<p>Bath filler &amp; BSM Extension legs</p> <p>AB2475 v1</p> <p>(c) abode home products ltd www.abode.eu</p> <p>our policy is to continually improve and develop products, and accordingly we reserve the right to amend specifications without prior notice</p> <p>abode</p>		<b>Overall Product Length mm</b> (typically left to right dimension of product)
			<b>Overall Product Width mm</b> (typically the rear of the base plinth to the end of the spout)
			<b>Overall Product Height mm</b> (typically from base of tap to top of spout)
			<b>Spout Exit Height mm</b> (typically from the base of the tap to the underside of the aerator)
			<b>Spout Exit Height Maximum mm</b> (typically from the base of the tap to the underside of the aerator, only applicable to taps with moving spouts)
			<b>Spout Exit Reach mm</b> (typically from the centreline of the tap hole to the centre of the aerator)
			<b>Spout Exit Reach At Maximum mm</b> (typically from the centreline of the tap hole to the centre of the aerator, only applicable to taps with moving spouts)
			<b>Base Diameter mm</b> (typically the diameter of the base plinth or the size of the wall plate)
			<b>Handle Back Projection mm</b> (typically the distance from the centre of the taphole to the furthest point backwards of the lever when rotated)
			<b>Tap Hole or Mounting Holes Size mm</b> (min. & max. mounting hole size)
			<b>Tap Hole Centre Spacing mm</b> (recommended distance between tap holes)
			<b>Fixing range</b> (min – max surface fixing depth)
			<b>Recommended Hole size</b> (wall mounted products only)

<b>Packing summary:</b>	<b>Materials &amp; workmanship warranty summary:</b>	<b>Care instructions summary:</b>
<ul style="list-style-type: none"> <li>Packaging Type: Boxed</li> <li>Packaged size L x W x D: 705 x 255 x 140 mm</li> <li>Boxed weight: 2.9 kg</li> </ul>	<ul style="list-style-type: none"> <li>Materials &amp; workmanship 5 years.</li> <li>Valves &amp; working parts 5 year.</li> <li>Decorative finish 1 year.</li> <li>O-rings 1 year.</li> </ul>	<ul style="list-style-type: none"> <li>Clean the mixers and showers regularly as required, using soap, do not use any other cleaners.</li> <li>Regular cleaning will prevent the build-up of lime scale and dirt.</li> <li>After cleaning rinse thoroughly with clean water to remove any cleaner residue.</li> <li>Residues of liquid soaps, shampoos and shower foams can also cause damage, so rinse with clean water after using, avoid contact with any abrasives, for more detail see supplied booklet or <a href="http://www.abodedesigns.co.uk">www.abodedesigns.co.uk</a></li> </ul>

Features:							
Delivers filtered water?	Delivers filtered 98°C water?	Has a spray function?	Has a Pull around (semi pro) function?	Product is flow limited?	Product is DDA compliant?	Total number of exits (shower controls only)	Total number of independent exits (shower controls only)

Flow information:		<div>Flow graph not available</div>
Min. cold water pressure (bar)		
Min. hot water pressure (bar)		
Max. water pressure (bar)		
Max. flow at 3 bar (l/m)		
Bath & Shower mixer only – Min. hot/cold water pressure (Bath)		
Bath & Shower mixer only – Min. hot/cold water pressure (Shower)		
General notes on pressures / flow:		

Flow Limiter:		
Max. Design Flow limit	Flow limiter (USG/LPM)	Flow limiter Type

Inlet hoses:						
Function	Type	Outlet connection Type (supply out)	Inlet Connection Type (supply in)	Overall Length (mm)	Check Valve Included?	Other Info
hot water inlet	flexible	3/4" BSP Male	1/2" BSP Female	900		
cold water inlet	flexible	3/4" BSP Male	1/2" BSP Female	900		

Spout:		
Flow characteristics	Spout Rotation Range (°)	Spout End Connection (spout end threading)

Other information:	
Filter Type	Filter Reorder Code