## Melford monobloc

abode

Product Finish: Brushed nickel	Product code: EAN13 barcode:	AT1044 5060048380439
	<ul> <li>Traditional Frence</li> <li>Quarter turn hand</li> <li>Swivel aerator construction</li> <li>Custom designed</li> </ul>	ete with flexible tail pipes for fast simple fitting inch provincial styling indle action for precise flow control connector for maximum flexibility ed for lower to mid pressures
Note: the image shown may not reflect the product finish, chrome finish is typically depicted. Product dimensions:		at ( projection: 245 mm
	• Exit reach: 223 • Exit height: 17 • Centre distance	75 mm
342 342	<ul> <li>Base diameter</li> <li>Recommender</li> <li>Max. surface of</li> <li>Spout diameter</li> <li>Spout aerator</li> </ul>	ed hole diameter: Ø 35 mm depth: 45 mm ter: 18 mm
MELFORD MONOBLOC	Packaged prope Box length: 420	
	Box width: 240	0mm Units per outer: 5
	Tap only weight	ht: 1.36kg Boxed weight: 1.97kg
Product flow characteristics:		
Flow performance for model: Melford Monobloc	<ul> <li>Min / Max water pressure: 0.30 / 5.5 bar</li> <li>Recommended / Max water temperature: 46°C / 70°C</li> <li>Part G - Mixed flow rate at 3 bar (litres / min): 25.56</li> <li>Control valve type: Ceramic disc QT</li> <li>Product flow characteristics: Single flow</li> <li>Non return valve(s): Hot &amp; cold (integral to tails)</li> </ul>	
build by the second sec	<ul> <li>Aerator type: Plastic mesh diffuser</li> <li>Accepts revolve / spray areator: Yes</li> <li>Spout connection method: Locking collar</li> <li>Tail pipe inlet / outlet size: M12 / 1/2" BSP Male</li> <li>Inlet pipe type / length: flexible stainless braided hose / 270 mm</li> </ul>	
Care instructions summary:         Clean the mixers and showers regularly as required, using soap, do not use any other clean           Regular cleaning will prevent the build up of lime scale and dirt         After cleaning rinse thoroughly with clean water to remove any cleaner residue           Residues of sink & worktop cleaners can also cause damage, so rinse with clean water afte using, avoid contact with any abrasives	Warranty Summary (Fu ners. • Materials and wo • Valves and work • Surface warrant	Full details available on request): workmanship defects warranted for 5 years rking parts warranted for 5 years nity defects warranted for 1 year s & gaskets warranted for 1 year