SGSIN08

GLASTONBURY Shower Range

Glastonbury Exposed Thermostatic Single Control Shower Valve with Premium Fixed Riser Kit Brushed Nickel

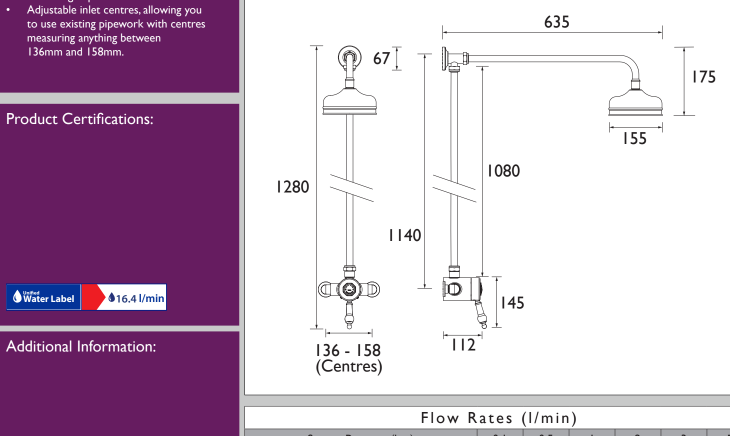


Specification Brushed Nickel Finish/Colour: Main Construction Material: Brass No of Controls: Shower Type: **Exposed** Sequential Shower Head Type: Fixed Head Shower Kit: **Rigid Riser** Valve/Cartridge Type: Sequential Cartridge Maximum Hot Water Supply Temperature °C: 65 Plumbing System Suitability: Suitable for all plumbing systems Minimum Dynamic Pressure (bar): 0.1 Maximum Dynamic Pressure (bar): 5 Maximum Static Pressure (bar): 10 Connection Inlet: **I5mm** Compression G I/2" Connection Outlet: Isolation Valve Included: No Check Valve Included: Yes

Dimensions (measurements in mm)



- Optimised for UK market, designed to work at pressure range of 0.1 5.0bar
- Thermostatic temperature control and automatic stop prevent surges of hot or cold water
- Performance Flow to provide a drenching experience



	riow Kates (mini)						
System Pressure (bar)	0.1	0.5	I	2	3	5	
Through Fixed Head (mixed)	3	6.7	9.5	13.4	16.4	21.2	

TECHNICAL DATA SHEET





Heritage Bathrooms, Birch Coppice Business Park, Dordon, Tamworth, B78 ISG. Telephone: 0330 026 8503. Web Site: www.heritagebathrooms.com Email: technical@heritagebathrooms.com. *Non-chrome product finishes carry a 3 year guarantee on finish. All of our products are covered by a guarantee. Most include both parts and labour. Please note that guarantees are only valid with a proof of purchase. Our guarantees apply to products in domestic use. Any products in commercial use carry a guarantee of 1 year. See www.heritagebathrooms.com/warranty for more information. The information contained on this page was correct at date of issue. Fitting Dimensions are provided as a guide only. Some variation may occur due to manufacturing tolerances. Heritage Bathrooms pursues a policy of continuous improvement in design and performance of its products and so reserves the right to change specifications without prior notice.