

Concealed Shower

TSL.SHW.O11

A minimalist stainless steel shower assembly with a two-way diverter for overhead, handheld flow and adjustable rail.

Components are concealed behind the finished wall and offered in four PVD colours as well brushed satin.

- Doc M Compliant

Finish	Codes	LRV*
Black	TSLSHW.011.BK	3
Brass	TSLSHW.011.BR	40
Satin	TSLSHW.011.CS	58
Bronze	TSLSHW.011.BZ	17
Copper	TSLSHW.011.CP	19

Light Reflectance Value*











Technical Data - Shower Head

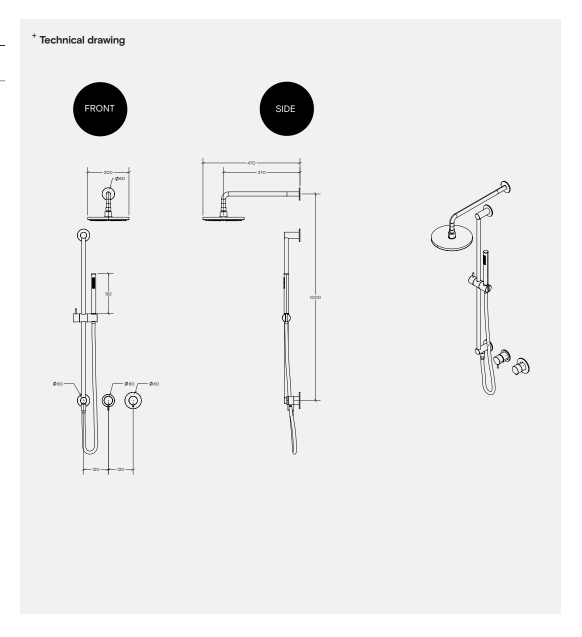
Body Material	AISI 304 Stainless Steel
Coating Type	PVD (colours only)
Minimum Pressure	1 Bar
Maximum Pressure	10 Bar
Recommended Working Pressure	2 - 5 Bar
Maximum Water Temperature	70°C / 176°F
Maximum Recommended Water Temperature	65°C / 149°F
Flow Rates	12 L/min - 3 Bar 6 L/min - 3 Bar

Technical Data - Handset

Body Material	AISI 304 Stainless Steel
Coating Type	PVD (colours only)
Minimum Pressure	1 Bar
Maximum Pressure	10 Bar
Recommended Working Pressure	2 - 5 Bar
Maximum Water Temperature	70°C / 176°F
Maximim Recommdended Water Temperature	65°C / 149°F
Flow Rates	12 L/min - 3 Bar 6 L/min - 3 Bar

UK: +44 (0) 161 482 7000 www.thesplashlab.com/uk info.uk@thesplashlab.com All things considered.

Exposed Shower TSL.SHW.011



Warranty & Spare parts

For warranty terms and conditions please visit www.thesplashlab.com

If additional spare parts are required and are not listed above, please contact us at info.uk@thesplashlab.com

Related products



Capacitive Sensor Tap The Radius



150mm IR Sensor Tap TSL.884



The Channel Sensor Tap TSL.C.051



Concealed Shower TSL.SHW.001