

The Nano

TSL.N5

The Nano is a small and compact, wall mounted basin crafted from solid-surface. Available in a wide range of colours. The Nano Basin is well suited to any washroom.



UK: +44 (0) 161 482 7000 www.thesplashlab.co.uk info.uk@thesplashlab.com Making the ordinary, **extraordinary**

Technical Data

Warranty	10 years from date of purchase (terms and conditions apply)
Material	Solid surface
Support Brackets	Powder-coated steel - Refer to Installation manual for spacing and setting out
Finishes	See reference to supplier materials - Hi Macs, Corian

Installation requirments

Wall construction	Brackets included. Installer should ascertain that suitable wall substrate is present to allow for the correct support for the Nano Basin.
Tap holes	Available with or without tap holes
Fixed height	800mm to 900mm from finished floor
Wall Fixings	Must be fixed to a suitable substrate. The Splash Lab recommends that installers contact a fixing specialist for advice to ensure the correct fixings are used for the location. Wall fixings are not included.
Plumbing	Connection to 1 ¼" waste outlet required. (one connection per user) Installer to provide water for taps. See separate datasheet for The Splash Lab sensor taps.
Access requirements	When installed with a sensor operated tap, the solenoid and isolation valves must be accessible for initial installation & commissioning and for ongoing and routine maintenance

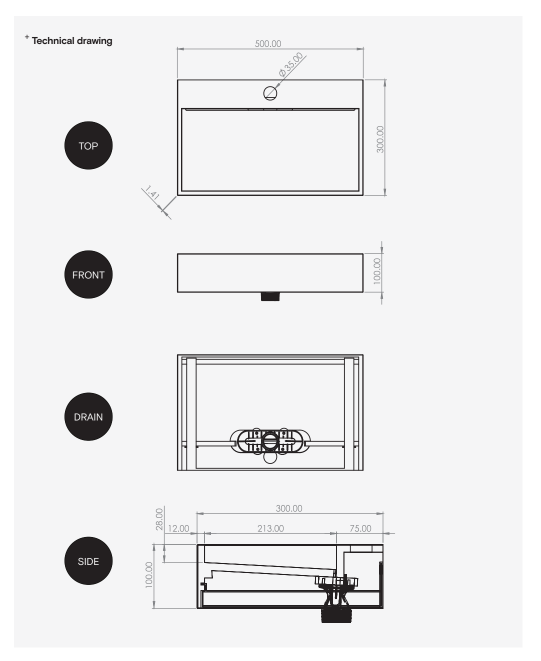
UK: +44 (0) 161 482 7000 www.thesplashlab.co.uk info.uk@thesplashlab.com Making the ordinary, **extraordinary**

Included

- 1x Monolith basin
- 2 x Mounting bracket
- 1x Drainage funnel
- 1x Drainage funnel gasket
- 4 x Drainage funnel fixings (M6 x 12 screw and washer)
- 2 x Mounting bolts (M6 x 35)
- 2 x Fixing nuts
- 4 x Washers (M6)

Warranty

10 years on solid surface



Related Products



Adjustable Bottle Trap TSL.650



150mm IR Sensor Tap TSL.884



Sensor Deck Mounted Tap / Small TSL.990

UK: +44 (0) 161 482 7000 www.thesplashlab.co.uk info.uk@thesplashlab.com Making the ordinary, **extraordinary**