

FLOW

Design by **STUDIO P**

FICHA TÉCNICA TECHNICAL FILE

T1.B2.12V

BICA ALTA LAVATÓRIO DE BANCADA V

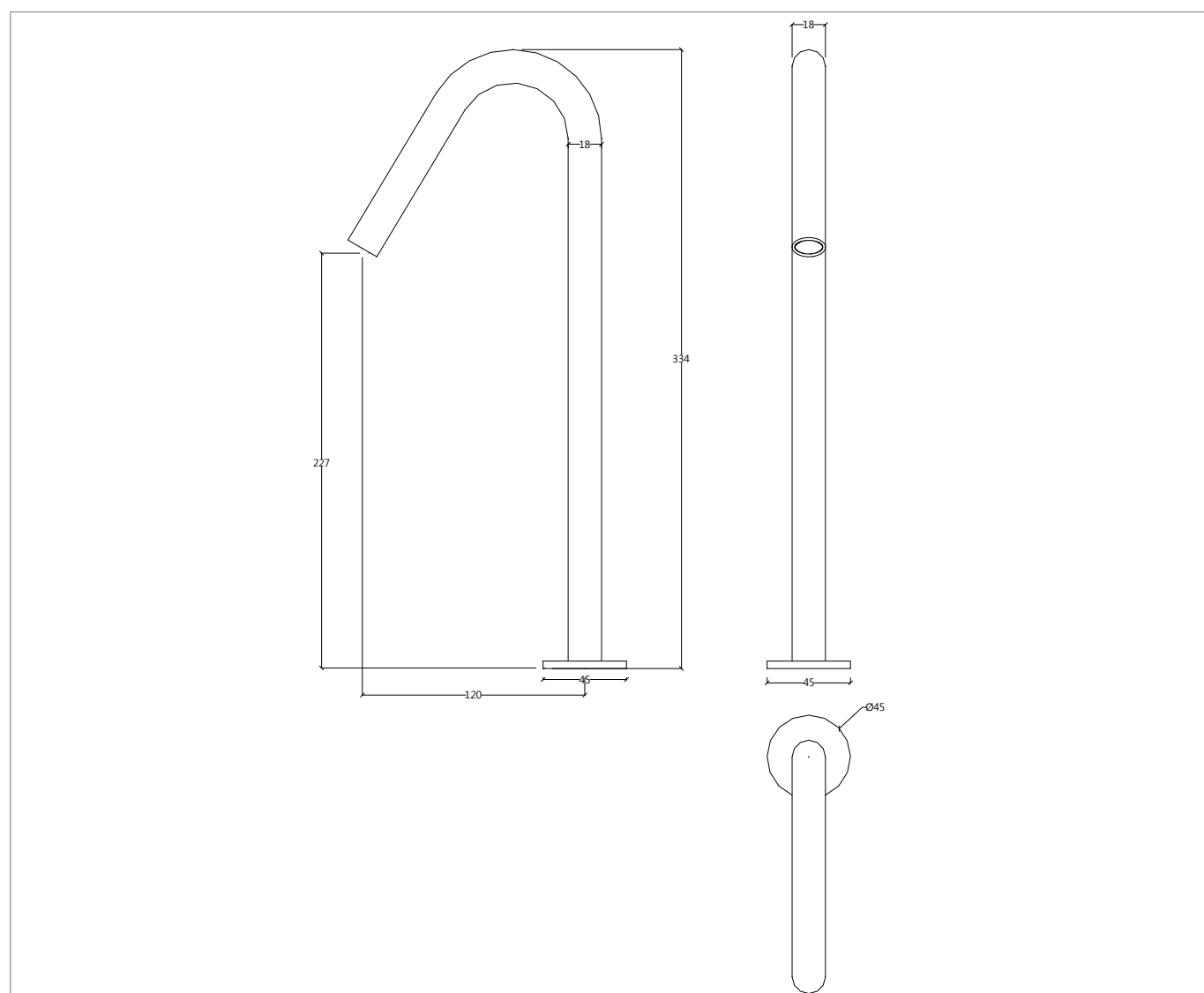
HIGH DECK MOUNTED WASHBASIN SPOUT V



CARACTERÍSTICAS TÉCNICAS TECHNICAL FEATURES

- LATÃO CROMADO
- INOX ESCOVADO
- LACADO A BRANCO
- LACADO A PRETO
- ACABAMENTO PVD
- CHROMED BRASS
- BRUSHED STAINLESS STEEL
- WHITE FINISHING
- BLACK FINISHING
- PVD FINISHING

DESENHO TÉCNICO (MEDIDAS EM MM) TECHNICAL DRAWING (MEASUREMENTS IN MM)



RECOMENDAÇÕES DE INSTALAÇÃO

This diagram shows the exploded view of a shower head assembly. The components are numbered as follows:

- 1:** The shower head nozzle, which is a small, black, rectangular component with a grid of holes.
- 2:** The shower head arm, a long, curved, cylindrical tube that connects the nozzle to the main body.
- 3:** A large, circular, flat washer or gasket that fits onto the end of the arm.
- 4:** A threaded shower head body, a cylindrical component with a threaded top and a flange at the bottom.
- 5:** A small, circular, flat washer or gasket that fits onto the top of the shower head body.
- 6:** A large, circular, flat washer or gasket that fits onto the bottom of the shower head body.

Before installing a tap, it is good to rinse the supply pipes to remove all residues. We also recommend installing the taps with a filter. The installation of the tap must be done with the surface clean and dry. **to perform the water pressure test, the taps must be open.**

This warranty excludes any liabilities on the consequences arising from use or installation defects of WE products.

[illegible]