

MILANOSLIM

TECHNICAL MANUAL

MILANOSLIM

design Franco Sargiani



93 H001U+H091U

MilanoSlim

p. 577

Technical information

	MILANOSLIM - Art. # H001U+H091U
Minimum hydraulic pressure:	29 PSI
Maximum hydraulic pressure:	75PSI
Hot water max temperature:	176°F
Weight:	16.5 lbs + 24 lbs
Recommended installation conditions:	
- Hydraulic pressure:	43 PSI
- Hot water temperature:	from 131°F to 149°F

The MILANOSLIM shower is available in the THERMOSTATIC version and consists of the following.

Functioning of MilanoSlim Art. # H001U+H091U:

The lower handle controls the thermostatic cartridge to regulate the requested temperature.

The upper handle opens/closes the water and diverts it to the following outlets:

- SHOWER HEAD
- FRONT JET
- HANDSHOWER

Base materials:

STAINLESS STEEL AISI 316

Finish:

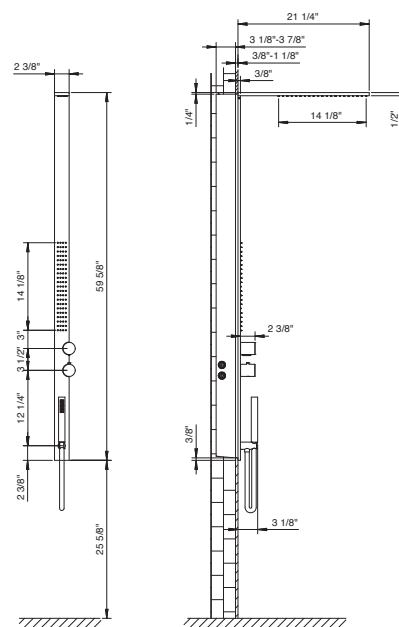
- 38 Polished Stainless Steel
- 93 Brushed Stainless Steel

* For spare parts, accessories, miscellaneous items and extensions please refer to the dedicated sections

- 1/2" Thermostatic mixer
- Three-way diverter with integrated volume control
- Rain showerhead
- Body spray
- FIT handshower
- Anti-limescale membrane
- 48" Vinyl hose
- Solid stainless steel construction

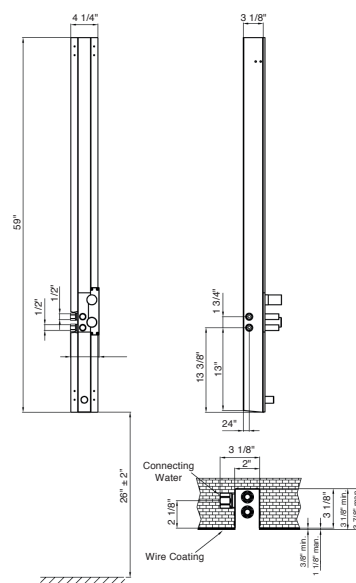
Trim

Brushed Stainless steel 72 93 H001U



Rough

72 00 H091U





Fantini USA Inc.

A&D BUILDING - 150 East 58th Street, 8th floor - New York, NY 10155

Ph. 212 308 8833 - Fax 212 308 8820

www.fantiniusa.com - fantini@fantiniusa.com