

* Measured in Millimeters (mm)
* Product dimension is for reference only.



Patented Self-Cleaning Nozzles
Designed with Patented self-cleaning "Pins" that stop the water flow immediately and also prevents particle build up in the nozzles.



Air Injection Technology
Air injection technology enriches the water with air and creates a soft feel on your skin. Suitable for low water pressure.



Thermostatic Control
This function ensures consistent water temperature. Also features a safety catch to prevent accidental increase in temperature.



Selector Control with On/Off Button
Easy to use control for switching water flow.

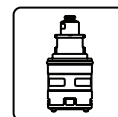


Swivel Spout
This unique space-saving feature controls the flow of the spout.

Rubine 2020 rainshower collection features the latest innovations in the shower technology. From our patented self-cleaning nozzles to the 3D handshower functions, our luxury shower systems will pamper your showering needs with clever and easy-to-use functions.

THERMO is the crème de la crème rainshower column, a thermostatic mixer coupled with all the latest features in the shower industry, is a popular choice among the millennia. It comes in round and square design, available in the new electroplated black with rose gold accents or classic chrome.

Come home to a 5-star hotel shower experience...



50,000 times tested on cartridge

Product Information

Model	RSC-THERMO-R31BK
Material	Mixer (Brass), Column (SUS304), Handshower (ABS), Overhead shower (ABS)
Surface Finishing	Electroplated
Colour	Matt Black
No. of Spray	1 (Overhead shower) / 3 (Handshower)
Type Of Cartridge	Diverter (30mm), Thermostatic (34mm)
Water Efficiency	2 ticks
Water Consumption	6.20 litres/min
PUB Reg No.	SHT-2019/027704/SLS
Package Included	Overhead Shower + Shower Column + Handshower + Mixer + Hose + Mounting Hardware
Warranty (T&C's Apply)	1 Year Parts + Service / 7 Years On Cartridge And Diverter

*Copyright. All Rights Reserved. Rubine is constantly improving its products and make changes if deemed necessary.