

Shower - Series-various

RAIN SKY M Rain panel for flush ceiling installation manual control - polished stainless steel Article number: 41 101 979-85 0010



- 7-7/8" x 6-1/4 headshower, 99 jets
- 14-1/8" x 11" body shower, 142 jets
- 28-3/8" x 21-1/4" rain curtain, 124 jets
- 40-1/8" x 32-1/4" x 1/8" stainless steel cover plate
- 3x 1/2" flex lines
- 39" x 31-1/8" x 5" pre-fitted, stainless steel enclosure
- lights not included
- 2 hinges and safety chains

Technical data:

- Max Flow rate for each rain function: 2.5 gpm
- minimum working pressure = 29 Psi
- maximum working pressure = 58 Psi •
- Weight: 110 lbs •
- IP 65 •

Technical data:

Plumbing:

- Water softening device recommended
- For the optimum choice of hot water storage device taking into consideration the amount of water used in the bathroom and the frequency with which RainSky M is used the specific demand needs to be assessed.
- · For choosing the drainage, taking into consideration the output of items in the shower, the specific demand needs to be assessed.
- Supply line (hot/cold): 2 x 3/4"
- Must be installed with diverter (rough included).
- Diverter ensures that the product does not exceed the max. flow rate of 2.5 gpm at any setting. It does not permit the use of two functions simultaneously.
- Diverter trim is sold separately Please refer to Planning Guide for proper sizing and installation methods



polished stainless steel

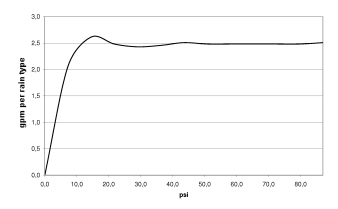
All dimensions in mm / inch = mm x 0.0394



Shower - Series-various

RAIN SKY M Rain panel for flush ceiling installation manual control - polished stainless steel Article number: 41 101 979-85 0010

Flow rate chart





Shower - Series-various

RAIN SKY M Rain panel for flush ceiling installation manual control - polished stainless steel Article number: 41 101 979-85 0010

Other surface finishes



matte stainless steel 41 101 979-86 0010

More custom finish options are available via special production (xTra Service). Please see our finish matrix for availability and pricing or contact a Dornbracht representative.

Spare parts list

er Designation	Number of units

