

41 100 979



Fits: IMO, LULU, MADISON, MEM, TARA, CL.1, LISSÉ, VAIA, META, CYO

- Rain panel with 3 different flow modes
- PURIFY RAIN, 200 x 160 mm, max. flow rate 23.5
- l/min (at 3 bar) FULL RAIN, 360 x 280 mm, max. flow rate 13.6 l/min (at 3 bar)
- rain curtain 720 x 540mm, 124 nozzles
- cover plate, stainless steel 1020 x 820 x 2 mm
- 3x flexible connection hose 1/2" female thread
- 4x M 10 heavy-duty bolt
- pre-fitted, stainless steel enclosure 990 x 790 x 128 mmmm
- 2 hinges and safety chains

technical data:

- minimum flow rate: 35 l/min (all three rain modes
- together) • flow at 3bar flow pressure in conjunction with
- xTOOL: 431/min
- minimum flow pressure 2 bar
- max. flow pressure 4 bar
- weight: 50kg

technical data:

plumbing:

- recommended water hardness: 6-7 °dH if the water is harder, integrate a water softener that
- uses the ion exchange principle into the feed pipe. for the optimum choice of hot water storage device - taking into consideration additional drawing-off
- points and the frequency with which RainSky M is used - the specific demand needs to be assessed.
- for choosing the drainage, taking into consideration the discharge of all the products in the shower, the specific demand needs to be assessed. Recommendation: Floor drain (connected rating) =
- 1.5l/sec, drainage rate DN 70
- feed pipe (hot/cold): 2x DN 20

electrical:

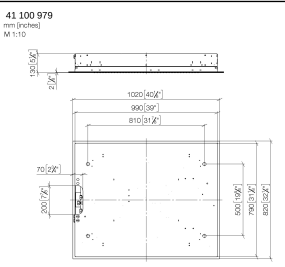
- earth-leakage circuit-breaker 30 mA provided
- feeder 3 x 1.5mm2 NYM
- equipotential bonding 1 x 4mm2
- customer must provide a light switch outside the shower area (outside safety zone 2 under DIN VDE 0100, Part 701)

- **Brushed Stainless** 41 100 979-86 Steel
 - Stainless Steel

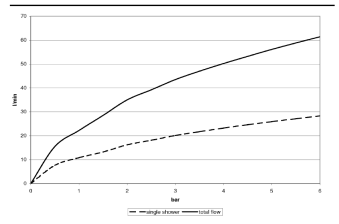
IMO

41 100 979-85





Flow rate chart



Codes & Standards

DIN 4109

ISO 3822

Ü-Zeichen





41 100 979

Certificates

LGA_18



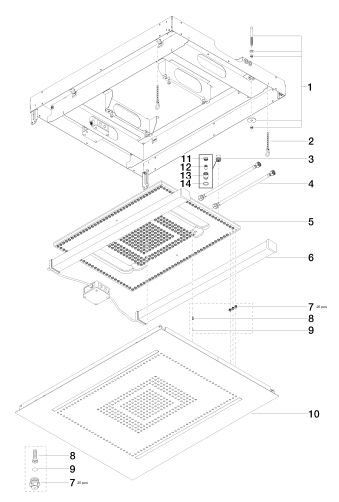
41 100 979

Product version up to 11/4/2019

Product version from 11/4/2019 to 9/30/2023

Product version from 10/1/2023

Parts for other finishes can be found here: Stainless Steel





41 100 979

Spare parts list

Product version up to 11/4/2019

Product version from 11/4/2019 to 9/30/2023

Product version from 10/1/2023

No.	Item Number	Name	Quantity used	Delivery time
	04 30 35 006 01 90	fixing set	57	2