





# Shower mixer New Nautic -**Thermostat**

With pipe connection upwards, can be shifted, 40 C-C.

### Product features







- · Safe Touch reduces the heat on the front of the faucet
- · Maintains even water temperature upon pressure and temperature changes
- · Can be expanded with bathtub spout

### Article numbers

Art-no. GB41202427 FAN 7391530075839

# Packaging information

Length: 292 mm | Width: 95 mm | Height: 74 mm

Weight: 1.88 kg Weight: 1pc

# Assembling & Care

Prior to installation the lines must be flushed up to the faucet. The faucet is connected with the cold water line on the right and the hot water line on the left. Water pressure: max 1000 kPa, min 50kPa. Hot water temperature: max 80°C, min 45°C. Please note that we are not liable for damage resulting from improper installation.

### Energy labeling and certifications

· Complies with Safe Water installation requirements.



### Technical information

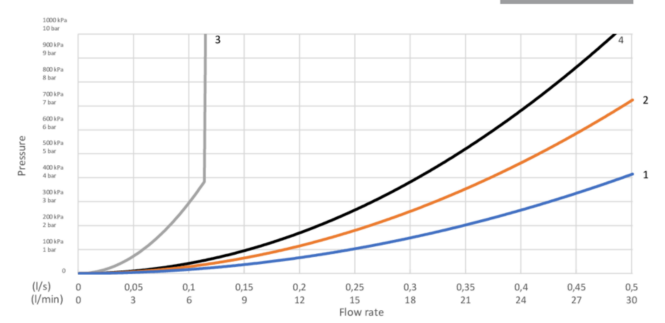
- Max. tap capacity (at 300 kPa): 0,425 l/s
- Pressure loss with flow (0,33 l/s) 181 kPa

- CO2 Footprint: 5.09 kg
- Standard connection dimension: 40 c-c

# GUSTAVSBERG/

# FLOW CHART/ Thermostatic Mixers





1. Max flow (bath- and shower outlet)

4. Spout GB41650279 (85 mm)

2. Bathtub outlet: Spouts GB41650247, GB41650320

3. Shower set GB41106250

#### 1. Max flow (bath- and shower outlet)

### 2. Bathtub outlet: Spouts GB41650247, GB41650320

arman for the street of					
	- Flow rate at 300 kPa:	0,425 l/s		- Flow rate at 300 kPa:	0,322 l/s
	- Pressure at flow 0,1 l/s:	17 kPa		- Pressure at flow 0,1 l/s:	29 kPa
	- Pressure at flow 0,2 l/s:	66 kPa		- Pressure at flow 0,2 l/s:	116 kPa
	- Pressure at flow 0,33 l/s:	181 kPa		- Pressure at flow 0,33 l/s:	316 kPa

### 3. Shower set GB41106250

### 4. Spout GB41650279 (85 mm)

	5. 5110WET SET GB41100250			4. Spout GB41030273 (65 Hill)		
I		- Flow rate at 300 kPa:	0,1 l/s	- Flow rate at 300 kPa:	0,265 l/s	
I		- Pressure at flow 0,1 l/s:	300 kPa	- Pressure at flow 0,1 l/s:	43 kPa	
I		- Pressure at flow 0,2 l/s:	N/A	- Pressure at flow 0,2 l/s:	171 kPa	
I		- Pressure at flow 0,33 l/s:	N/A	- Pressure at flow 0,33 l/s:	465 kPa	

Rev, 1, 2022-12-28 Gustavsberg Labb

Villeroy & Boch Gustavsberg AB / Box 400, 134 29 Gustavsberg / Phone +46 (0)8-570 391 00 / www.gustavsberg.com / info@gustavsberg.com