SHOWERS MAXIMUM COMFORT WITH MINIMAL CONSUMPTION.



TOTO

TOTO TECHNOLOGIES

FOR THE PERFECT SHOWER.



WATER PILLAR

For a soothing shower with a precise,

constant water flow and balanced tem-

of Water that produces practically no

The water keeps the entire body equal-

ly warm while being massaged, for a

luxurious, relaxing shower experience.

splash on the body, enveloping you

within, like a second layer of skin.

Envelopes the body like a second layer of skin

▶ Keeps the entire body warm

Outstanding comfort

perature. Water Pillar is a single column



CASCADE FLOW



AERIAL SHOWER

For an efficient shower experience. If

you want to conserve resources without

sacrificing comfort, Aerial Shower is the

technology for you. The shower head

draws in air and adds it to the water.

the feeling of standing under a very

full stream of water without actually

using any more water. Intelligently

Comfortable shower experience

The resulting larger water drops create

integrating air makes it possible to use

water more efficiently while ensuring a

For enhanced relaxation- Taking inspiration from natural waterfalls, our Cascade Flow technology utilises a precisely contoured slot in the shower head to create a wide stream of water flow, warming and soothing the entire body for a long-lasting luxurious shower experience.

Voluminous waterfall

Long-lasting warmth

Low water consumption

AERIAL PULSE



GYROSTREAM



For a relaxing and comfortable shower. If you want to be pampered while in the your bathroom is a place of health and shower, Aerial Pulse is the right technology for you. TOTO shower heads with the Aerial Pulse feature offer outstanding comfort while using very little water. The shower head draws in air and adds it to the water, enlarging each drop with a core of air and increasing its surface area. The voluminous drops and pulsating stream create a strong feeling of well-being.

- Low water consumption
- Pulsating wellness function

For a sensational shower experience. If well-being, showering with Gyrostream can feel like hydrotherapy. The technology ensures that the water flows from the rotating jets in regular, targeted intervals, evenly covering the entire body. The heavy, powerful stream of water massages the body for a relaxing experience.

- Massage function
- Full-body shower

SHOWER HEADS

OVERVIEW OF VARIATIONS.

The streamlined shower heads are available in square and round shapes, and for either wall or overhead mounting. The collection also features large stainless steel shower heads with especially luxurious functions, as well as the Gyrostream jets embedded in shower walls.





SHOWER HEAD

- ▶ Ceiling-mounted, round
- ▶ Dimension Ø 300 mm
- ▶ DBX113-1CAMVE
- Operating pressure 0.05 - 0.5 MPa

▶ Flow rate 13.7 I/min*

- ▶ Ceiling-mounted, square
- ▶ W×D×H 300×300×185 mm
- ▶ DBX114-1CAMVE

SHOWER HEAD

Operating pressure 0.05 – 0.5 MPa

▶ Flow rate 13.7 l/min*





SHOWER HEAD

- ▶ Wall-mounted, round
- ▶ Dimension Ø 300 mm
- ▶ DBX113CAMVE
- Operating pressure 0.05 - 0.5 MPa
- ▶ Flow rate 13.7 I/min*

Operating pressure

Aerial Shower: 23 I/min*

Gyrostream: 22 I/min* Water Pillar: 26 I/min*

0.05 - 1.0 MPa

flow rate

- SHOWER HEAD
- ▶ Wall-mounted, square
- ▶ W×D×H 300×559×152 mm
- ▶ DBX114CAMVE
- Operating pressure 0.05 - 0.5 MPa
- ▶ Flow rate 13.7 l/min*





SHOWER HEAD

▶ DBX117CAVE

▶ Ceiling-mounted, square,

with three types of sprays ▶ W×D×H 600×530×1.5 mm







- **GYROSTREAM JETS**
- ▶ W×D×H 100×75×100 mm
- ▶ DBX116-1CVE ▶ DB346VE
- Operating pressure 0.15 – 1.0 MPa
- Flow rate 5 l/min per jet nozzle*

HAND-HELD UNITS

IN TWO SIZES WITH UP TO THREE FUNCTIONS.

The TOTO hand-held units are available in two sizes. Each size is available with either one or three functions, which can be selected with a control knob. The shower line includes a wide range of accessories that can be combined as desired with all of the different collections.





HAND-HELD UNIT

- ▶ Dimension Ø 150 mm
- ▶ VH10754N
- Operating pressure 0.05 – 0.5 MPa
- ▶ Flow rate 9.2 I/min*

HAND-HELD UNIT

- With three types of sprays
- ▶ Dimension Ø 150 mm
- 0.05 0.6 MPa ▶ VH10756N
 - Flow rate
 - Aerial Shower: 10.7 l/min* Cascade Flow: 11 I/min* Gyrostream: 10.2 l/min*

Operating pressure





HAND-HELD UNIT

- ▶ Dimension Ø 120 mm
- ▶ VH10755N
- Operating pressure
- 0.05 0.5 MPa

▶ Flow rate 7.4 I/min*

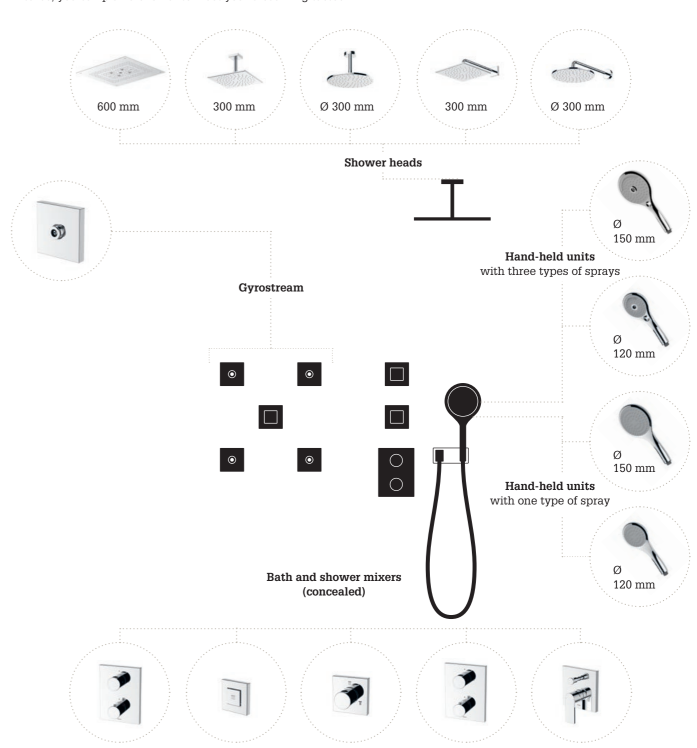
- HAND-HELD UNIT
 - ▶ With three types of sprays
 - ▶ Dimension Ø 120 mm
- ▶ VH10757N
- Operating pressure 0.05 - 0.6 MPa
- flow rate Aerial Shower: 6.7 I/min* Cascade Flow: 6.6 I/min* Gyrostream: 6.6 I/min*





A MODULAR SYSTEM COMPATIBLE WITH ALL TOTO COLLECTIONS.

With our modular components, it is easy to customise your shower in line with the design and requirements of your bathroom. With the greatest possible flexibility in choosing your shower fixtures, you can plan a shower to meet your discerning tastes.



CONSERVE RESOURCES WITH TOTO SHOWERS.

	000		€	€ ††		€ 365
	FLOW RATE*	1 SHOWER APPROX. 6 MIN	COSTS ** OF 1 SHOWER	4 SHOWERS/DAY ***	CONSUMPTION/ DAY	TOTAL/YEAR
CONVENTIONAL HAND-HELD UNIT Ø 120 mm	11 l/min	66 I	€ 0.26	€ 1.04	264	€ 379.60
TOTO HAND-HELD UNIT Ø 120 mm	6,7 I/min	40.2	€ 0.16	€ 0.64	160.8	€ 233.60
CONVENTIONAL HAND-HELD UNIT Ø 150 mm	13 l/min	78 I	€ 0.31	€ 1.24	3121	€ 452.60
TOTO- HAND-HELD UNIT Ø 150 mm	10.7 l/min	64.2	€ 0.25	€ 1.00	256.8	€ 365.00
CONVENTIONAL SHOWER HEAD Ø 300 mm	18 l/min	108	€ 0.43	€ 1.72	432	€ 627.80
TOTO- SHOWER HEAD Ø 300 mm	13.7 l/min	82 I	€ 0.32	€ 1,32	3281	€ 481.80

^{*} At 0.3 MPa

^{**} According to the Federal Statistics Office, the average price of water is €1.65, and the average price of wastewater is €2.36 per m³.

^{***} Sample calculation for a household of four.