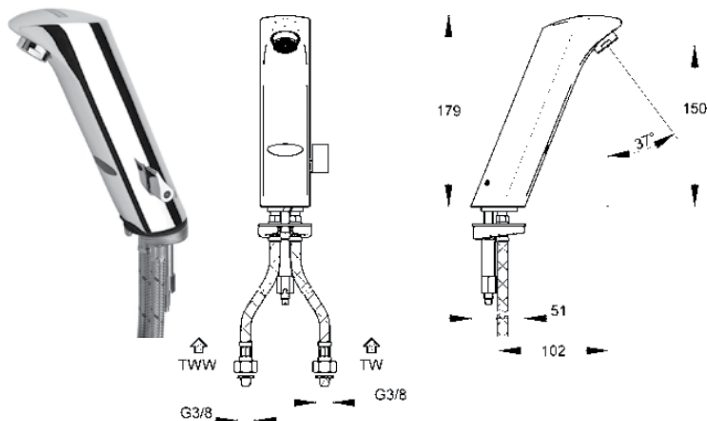


**Protronic-S AQUA130**

PROTRONIC-S mains-independent, opto-electronically-controlled washbasin mixer DN15 with theft-proof aerator with integrated flow rate regulator.

Washbasin mixer with battery operation

359746

**AQUAMIX-C Self-Closing Hot/Cold Mixer AQUA202**

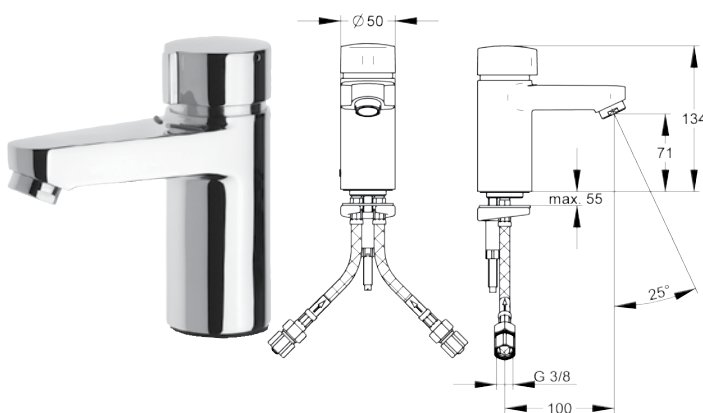
For wash systems, as a basin mixer with aerator with integrated flow controller. For connecting to the hot and cold water supply. Self-closing mixing cartridge, piston-free design, with automatic and backlash-free closure. Adjustable flow duration. With finely adjustable and twist-proof temperature stop. Full metal construction, polished chromium-plated brass. Optionally with connecting hoses or connecting pipes, connecting pieces with integrated non-return valves and dirt strainers.

**Technical specifications**

Minimum flow pressure:	1.0 bar
Calculation flow rate:	DW 0.07 l/s; DWW 0.07 l/s
Volumetric flow:	0.10 l/s at a flow pressure of 3 bar
Flow time:	1–15 adjustable

Self-closing single mixer

359748

**AQUAMIX-S Self-Closing Hot/Cold Mixer AQUA200**

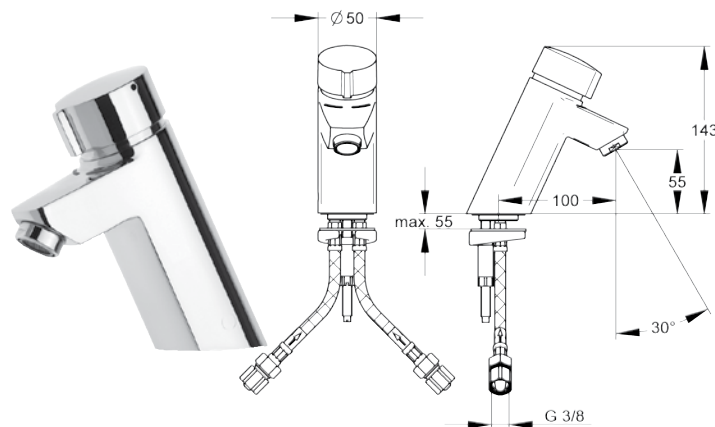
For wash systems, as a basin mixer with aerator with integrated flow controller. For connecting to the hot and cold water supply. Self-closing mixing cartridge, piston-free design, with automatic and backlash-free closure. Adjustable flow duration. With finely adjustable and twist-proof temperature stop. Full metal construction, polished chromium-plated brass. Optionally with connecting hoses or connecting pipes, connecting pieces with integrated non-return valves and dirt strainers.

**Technical specifications**

Minimum flow pressure:	1.0 bar
Calculation flow rate:	DW 0.07 l/s; DWW 0.07 l/s
Volumetric flow:	0.10 l/s at a flow pressure of 3 bar
Flow time:	1–15 adjustable

Self-closing single mixer

359749

**AQUALINE-S Self-Closing Pillar Tap AQUA201**

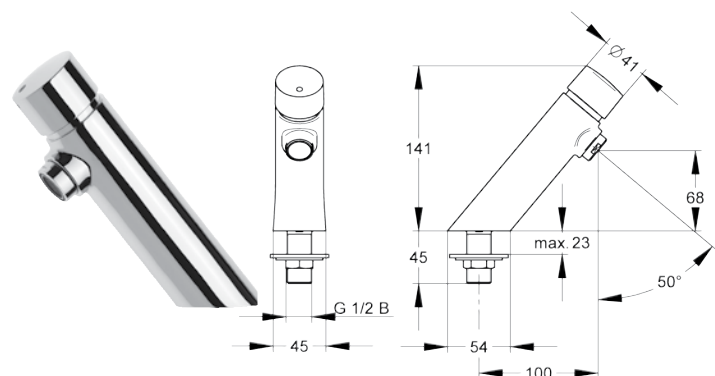
Noise group I, for wash systems, with aerator and flow straightener. Optionally for connecting to cold water or pre-mixed warm water. Self-closing functional cartridge, piston-free design, with automatic and backlash-free closure. Adjustable flow duration. Full metal construction, polished chromium-plated brass.

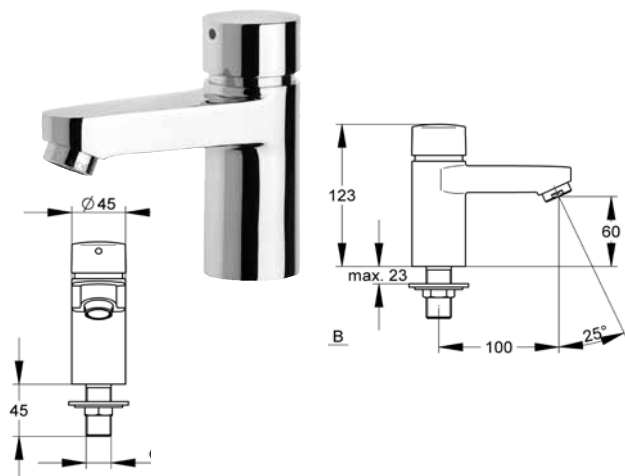
**Technical specifications**

Minimum flow pressure:	1.0 bar
Calculation flow rate:	0.10 l/s
Volumetric flow:	0.10 l/s at a flow pressure of 3 bar
Flow time:	1–15 adjustable
Sound insulation:	Noise group I

Self-closing pillar tap

359744





### AQUALINE-C Self-Closing Pillar Tap AQUA203

Noise group I, for wash systems, with aerator and integrated flow controller. Optionally for connecting to cold water or premixed warm water.

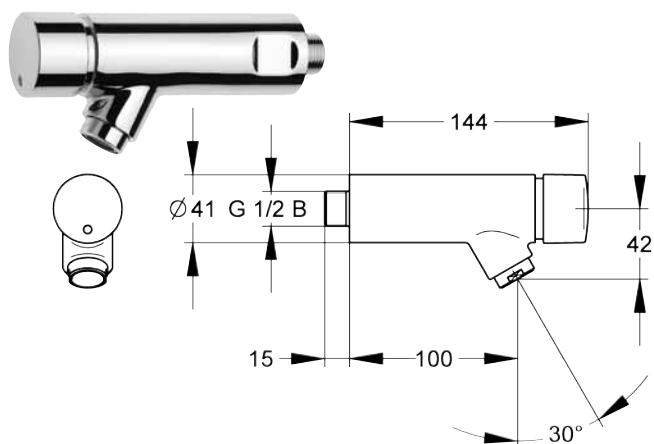
Self-closing functional cartridge, piston-free design, with automatic and backlash-free closure. Adjustable flow duration. Full metal construction, with twist-proof operating element, polished chromium-plated brass.

#### Technical specifications

Minimum flow pressure:	1.0 bar
Calculation flow rate:	0.10 l/s
Volumetric flow:	0.10 l/s at a flow pressure of 3 bar
Flow time:	1–15 adjustable
Sound insulation:	Noise group I

Self-closing pillar tap

359745



### AQUALINE-S Self-Closing Bib Tap AQUA205

Noise group I, for wash systems, with angled outlet and aerator with flow straightener. Optionally for connecting to cold water or pre-mixed warm water.

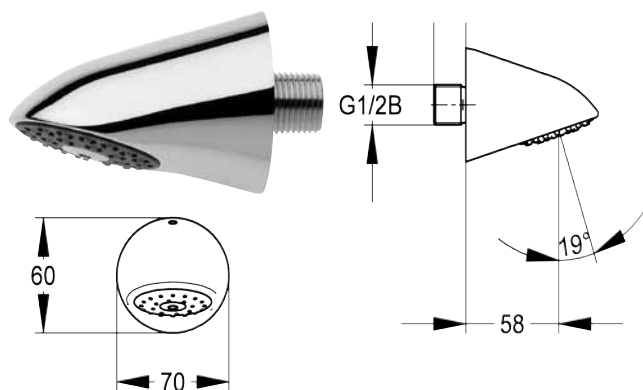
Self-closing functional cartridge, piston-free design, with automatic and backlash-free closure. Adjustable flow duration. Full metal construction, polished chromium-plated brass.

#### Technical specifications

Minimum flow pressure:	1.0 bar
Calculation flow rate:	0.10 l/s
Volumetric flow:	0.10 l/s at a flow pressure of 3 bar
Flow time:	1–9615 s adjustable
Sound insulation:	Noise group I

Self-closing bib tap

359743



### AQUAJET-Slimline AQUA750

AQUAJET-Slimline shower head DN 15 with plastic jet face with calcification system and pluggable connection spigot. Shower head housing with anti-twist feature. Polished chromium-plated brass.

6lt per minute flow rate

359747