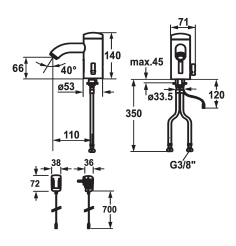


## **KWC** IQUA Automatic, non-contact - Basin

## Modell-Linie: IQUA | 12.696.081.000

Taps | Self closing taps





## KWC-No.

### 125279

chromeline, A 115, flexible connection hose, without pop-up valve, battery, Basic, with mixing

125280 chromeline, A 115, flexible connection hose, without pop-up valve, mains receiver, Basic, with mixing

- \* Automatic controled style \* Infrared sensor L10

- \* With mixing temperature limiter adjustable
- \* EcoProtect water-saving device
- \* Basic: counter-sunk iqua-click \* Microprocessor-control
- flow time adjustable (1 second factory setting)
  short time off (cleaning) activatable
  continuous water flow (filling) activatable
- sensor sensitivity adjustable permanent, automatic self-
- calibration 12- or 24-hour-hygiene flushing activatable

### Technical Data

| Flow rate              |  |
|------------------------|--|
| pop-up valve           |  |
| Electronical control   |  |
| Connection             |  |
| Spout                  |  |
| IQUA-Click             |  |
| Power supply           |  |
| Color code             |  |
| Installation type      |  |
| Faucet_typ             |  |
| Measure Height         |  |
| Acoustic group         |  |
| Projection A           |  |
| Energy label           |  |
| Dimension Water outlet |  |
| material               |  |

# Power supply battery

mains receiver

- \* Fixed spout Neoperl® Cascade®
- \* Electrovalve \* Flexible connection hoses %"

6 l/min (3 bar) without pop-up valve

fixed

Automatic, non-contact Flexible connection hose

Basic, with mixing battery

- \* Fastening by means of stud bolt M8 x 1 \* Mounting hole size ø35 mm \* Scope of delivery:

- Battery 6 V Lithium CRP2 lifespan at 100 circuits/day: 4 years

3 Avoid using infrared controls near highly reflective surfaces (e.g. mirrors, polished stainless steel basins) as this could cause them to activate accidentally or malfunction.

# A 110 А

