



| KWC-No. | Finish |
|-----------------------|------------|
| 20.657.023.000 | all chrome |

A 220, power supply for concealed installation, Trim kit

Tub Thermostatic mixer

IntelligentControl - electronic control

- touch light PRO technology
- touch'n'flow 1-2-3
- 3 preset temperatures and flow rates
- Microprocessor-control
 - touch'n'flow 1: 12°C, 100% flow rate can be individually adjusted and saved
 - touch'n'flow 2: 25°C, 100% flow rate can be individually adjusted and saved
 - touch'n'flow 3: 38°C, 100% flow rate can be individually adjusted and saved
 - temperatures above 40°C cannot be saved due to EU regulations
 - with cleaning programme
 - duration of water flow - adjustable, max. 45 minutes (then switches off automatically)
 - switching between two outlets possible (bath/hand shower)
 - overrule of the 40°C limit possible
 - if the temperature falls below 37°C, the 40°C limit is reactivated
 - hot water disinfection (5 minutes) can be adjusted
 - can be restored to factory settings
- Swivel spout 360°
 - Neoperl® SLIM®
- touch light PRO control unit, maintenance-free
 - up-to-date microprocessor and drive technology
 - tried-and-tested valve technology
 - incl. installation materials
 - designed for wired connection to 1 operating unit (standard)
 - wireless connection to 1 operating unit (optional)
- Connecting thread ½"
 - [B] - Water guidance from control unit to spout and hand shower: responsibility of client
- Scope of delivery:
 - Control unit and wired operating unit / cable length 6000 mm
 - power supply 100-240 V (without plug / operating voltage 15 V / cable length 3000 mm

- Bathtub spout
- Hose box with automatic hose rewind and hand shower
- To be ordered separately (optional or if necessary):
 - KWC ONO touch light PRO wireless operating unit Z.536.351.000
 - Installation and inspection box 39.000.510.931 Bypass for pressure testing and rinsing Z.536.405
- Go to www.kwc.com for comprehensive information on planning, installation and operation, or get in touch with your KWC contact person.

Flow rate 17 l/min (3 bar)

Acoustic group I

Spray outlet: Flow rate 19 l/min (3 bar)

Spray outlet: Acoustic group I

Subject to technical, range and model changes. Dimensions in mm.