



# THE JOURNEY STARTS WITH AN OBSERVATION

- ✓ No compact thermostatic solution available so far
- ▼ Thermostatic cartridge are classically water fed with lateral inlets
- ✔ Architecture of thermostatic cartridges drives design of thermostatic mixers
- → Big impact for concealed thermostatic valves
- Thermostatic does not work in case of hot and cold water inlet wrong connection during the installation

### These challenges led us to create WeMix!



### WeMix THINKS OUT OF THE BOX

- ✓ Innovative architecture inspired by ceramic cartridge water management
- ✓ The most compact ever designed (in mixer overall lenght < 40 mm)
  </p>
- Hot & Cold water reversible Patented
- New design for mixer is now possible!
- "Only" a thermostatic cartridge
- ✓ Imagine a new design for water experience

#### **APPLICATIONS**

✓ Shower & Bath (One version for each application)









## QUALITY

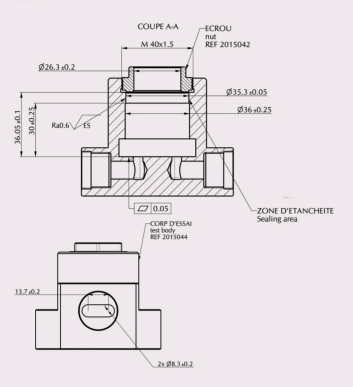
Each cartridge is **individually checked** for stability, flow, operating torque, leakage and anti-scald function



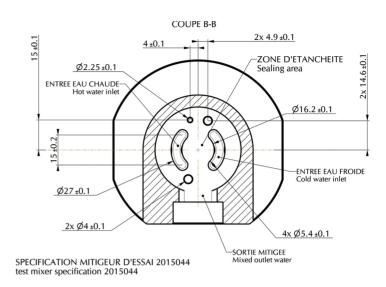
Solution for **international standards** 

Materials certified for drinking water requirements

## WeMix (in mm) HOUSING

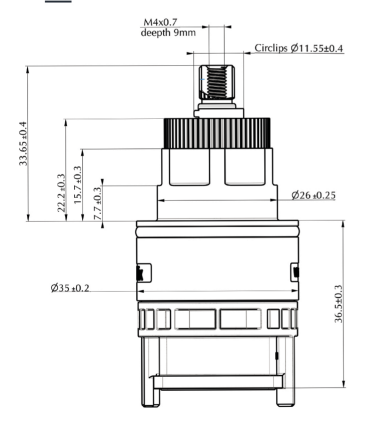


# WeMix (in mm) HOUSING



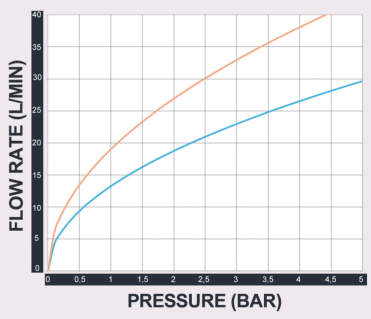
WeMix (in mm)

### **DIMENSIONS**



WeMix (at 38°C with C-Hydraulic resistance)

### **FLOW RATE**



High flow rate version (under development)

Standard version



TOUCH

