# revi boost

A performance shower without pump using the Venturi principle to harness the power of the cold mains water supply. Suitable for mains fed cold supply and tank fed hot supply.

- Domestic use
- Venturi principle
- Performance shower





E9005AA

## Illustrated

E9005AA Trevi Boost built-in cold mains pressure shower mixer complete with flexible hose and slide bar shower kit, chromium plated

#### **Material**

Cast brass body

## Weight

4.5kg

### **Options**

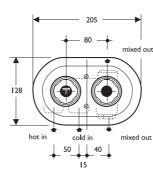
E9015AA Trevi Boost built-in shower mixer complete with fixed overhead shower kit, chromium plated.

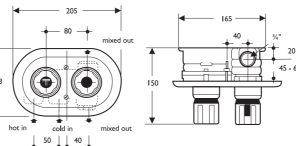
#### **Standards**

WRAS approved

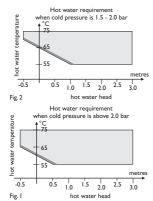
## **Special notes**

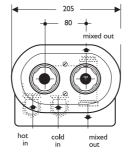
The charts below indicate the required conditions for installing Trevi Boost. Non thermostatic suitable only for use in domestic situations

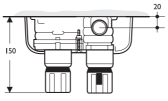












Supply conditions must be within the area defined in Figures 1 or 2. If conditions are in the darker area only 40°C blend temperature should be expected.

## Illustrated

E9105AA Trevi Boost exposed cold mains pressure shower mixer complete with flexible hose and slide bar shower kit, chromium plated

#### **Material**

Cast brass body

#### Weight

4.5kg

# Standards

WRAS approved

# **Special notes**

The charts below indicate the required conditions for installing Trevi Boost. Non thermostatic -

suitable only for use in domestic situations

valves & fittings