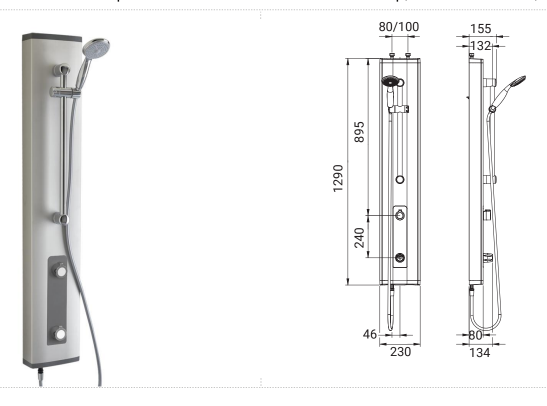
## **TECHNICAL DATA SHEET**



Range: PRESTOTEM 2

Ref: 88856 - Dual control shower panel and MASTERMIX® thermostatic tap, healthcare version, hand-held shower



### > Working pressure:

• 1 to 5 bar

### > Flow:

- 8 l/min pre-fixed by integrated flow limiter at 3 bar. The maximum flow rate can be adjusted by flow limiter device.
  Hand-held shower on rail with chrome plated slide

### > Hydraulic supply :

- G 1/2" (15x21), top or rear water inlet. For rear water inlet, we recommend to add the adaptation kit under the reference 91026
   On 1/2 turn tap with ceramic cartridges and flow limiter, then on EN 1111 thermostatic mixer tap with Mastermix technologie integrated

- Anodised aluminium extruded section (2.5mm thickness)
  Aluminium removable valve plate, peinted RAL 7005 colour
  High resistance RAL 7005 coloured ABS covers
  Hoses: stainless steel braid, tested for disinfection cycle according to the Tech 15 of NF077

# > Functioning:

• Wide opening panel without the need to dismantle from the wall and shower taps on a removable valve plate

### > Thermal resistance :

• Resistant to a temperature of 70°C during 30 minutes (for 20 cycles) in case of thermal shocks

### > Security

- WATER NETWORKING SECURITY: no cross-connection between hot water and cold water (unique Mastermix technology)
   ANTI-SCALDING SAFETY: flow is immediately stopped if the cold water or hot water is cut off, compliant to French norm EN1111.
   Temperature knob with dual temperature limiter 38°C and 41°C. Safety temperature unlocking for thermal shock, and accessible only by technical staff, without dismantling the knob

### > Delivered with:

- 1/2" hoses with revolving nuts
   MM 1/2" (15x21) straight stop valves and 250 micron filters
   Fastening screws
   Instruction manual

### > Standards & approvals :

- Brass body in accordance with EN 1982, EN 12164, EN 12165
  Chrome-plated surface treatment in accordance with EN 12540
  200-hour neutral salt spray resistant (NSS) in accordance ISO 9227













