

Product KLUDI FRESHLINE THM Dual Shower System 3S
DN 15

Ref.: 6709205-00

Product description

Thermostat Dual Shower System 3S DN 15
wall fastening, with horizontally and vertically adjustable riser pipe
temperature control handle with hot water safety device 38°C
with ceramic shut-off valve as rotary valve 90°/90°
hand shower outlet (below), rotate the handle to the rear
head shower outlet (up), rotate the handle forward
protected against back flow
ridgeless adjustable shower holder
vertically and horizontally adjustable
with KLUDI SUPARAFLEX SILVER shower hose
with KLUDI head shower Ø 250
with KLUDI FRESHLINE hand shower 3S
with fixing kit

Finishes:
05 chrome

Product picture

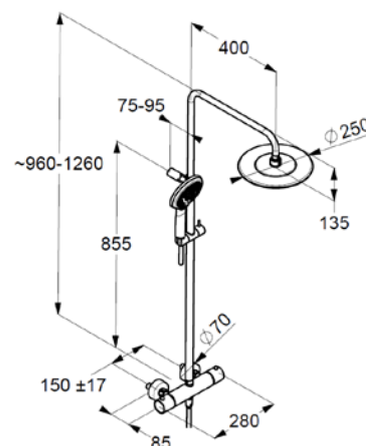


Advertisement

Thermostat Dual Shower System, manufacturer KLUDI GmbH & Co. KG
KLUDI FRESHLINE item no. 6709205-00

type: Thermostat Dual Shower System 3S, with thermostat shower mixer DN 15 / PN 10, chrome plated brass / plastic, ceramic shut-off valve as a rotary valve 90°/90°, solid handle chrome plated plastic, temperature control handle with hot water safety device 38 °C, with dirt catch sieve and backflow preventer, flow rate head shower 12l/min at 3 bar, protected against back flow DIN EN 1717, concealed wall unions S-unions 1/2 x 3/4 inch, with KLUDI head shower Ø 250 mm with cleaning system, chrome plated plastic/metal, outlet to head shower (up) with horizontally and vertically adjustable rigid shower riser, with ridgeless adjustable shower holder vertically and horizontally adjustable, with hand shower KLUDI FRESHLINE 3S with booster / smooth / volume spray, flow rate at 3 bar 9l/min., chrome plated plastic, with cleaning system, connection 1/2 inch, with KLUDI SUPARAFLEX SILVER shower hose 1/2 x 1/2 inch x 1600 mm, plastic coated with metal-effect (silver), safe against twisting, with fixing kit, for pressure type water heater, for continuous line heater
dimensions: height: 960-1260 mm, projection: 400 mm, width thermostat shower mixer: 280 mm, projection thermostat shower mixer: 85 mm

Dimensional drawing



Flow rate diagram

