

Product: **KLUDI ZENTA SHOWER DUO DN 15**

Ref.: **6057705-00**

Product description

SHOWER DUO 2 S DN 15
 L = 900 mm, wall rail with slider horizontally and vertically adjustable
 KLUDI ZENTA 2 S handshower DN 15
 adjustable to 2 spray patterns: shower spray/ champagne rain
 KLUDI LOGOFLEX-hose G 1/2 x G 1/2 x 1600 mm
 KLUDI ZENTA thermostatic shower mixer DN 15
 wall fastening, flow class B, S- unions, temperature control handle with hot water safety device 38°C, protected against back flow dirt-catcher sieve, shower outlet G 1/2, handshower with optional usable 50 % water consumption regulation
 noise level I, noise group I, P- IX 18064/IB

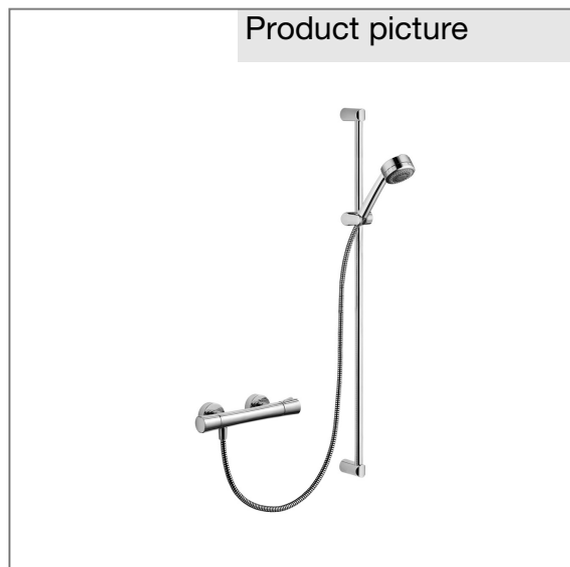
Finishes:
 05 chrome

Advertisement

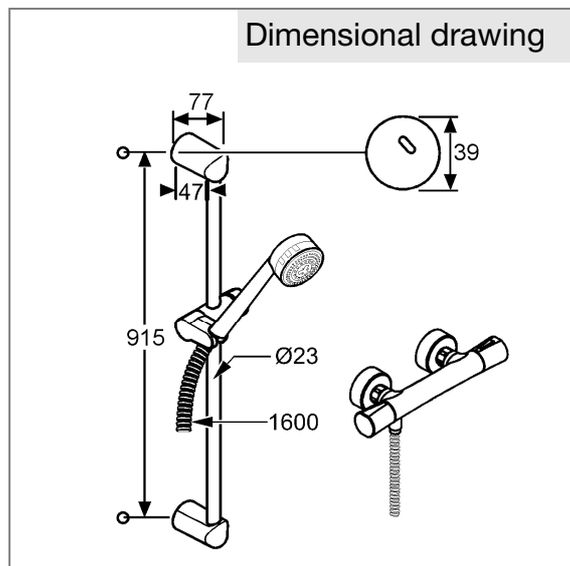
- * KLUDI GmbH & Co KG KLUDI ZENTA SHOWWE DUO item no. 6057705-00
- ** temperature control handle with hot water safety device 38°C, DIN EN 1111
- *** chrome plated brass, DIN 50930-6
- **** ceramic headpart 90°, DIN EN 200

SHOWER DUO, manufacturer KLUDI GmbH & Co KG KLUDI ZENTA SHOWER DUO item no. 6057705-00, chrome plated brass, ceramic headpart 90°, handles chrome plated plastic, noise level DIN EN 4109 group I, report no. P- IX 18064 / IB, temperature control handle with hot water safety device 38 °: wall mounted thermostatic shower mixer, flow class B (max. 0,40 l/s), shower outlet 1/2 inch, protected against back flow DIN EN 1717, S unions 1/2 x 3/4 inch, dirt-catcher sieve, projection shower outlet 78 mm, breadth 311 mm, for pressure type water heater, for continuous line heater, PN 10, wall rail chrome plated brass/plastic, length 900 mm, with horizontal and vertical adjustable slider, hole diameter 915 mm, with KLUDI LOGOFLEX shower hose 1/2 x 1/2 inch x 1600 mm, with conical nuts and metal effect, with handshower KLUDI ZETNA 2 S chrome plated plastic, with shower spray / champagne rain, nose level DIN EN 4109 group I, without report no., flow class B max. (0,15 l/s), PN 5, connection 1/2 inch, diameter shower head 84 mm, length 230 mm, handshower with optional usable 50 % water consumption regulation ~ 9,5 l/min at 3 bar running pressure (water consumption regulation not for hydraulic continuous line heater), PN 10,

Product picture



Dimensional drawing



Flow rate diagram

