

Bathtub - Madison

Deck-mounted tub mixer, with hand shower set for deck-mounted tub installation - polished Article number: 27 502 370-00



- 8-7/8" Projection
- Hand shower set: Standard spray
- Spout: Round aerated stream
- Hand shower set with anti-scale technology
- Integrated diverter
- Total height 7-1/4"
- Height to aerator/spout outlet 5-1/2"
- Valve hole diameter 1-1/4"
- Spout hole diameter 1-1/4"
- Hole diameter for hand shower set 1-1/4"
- 3-3/4" diameter flange for spout
- Hand shower set with flange Ø 2-3/8"
- Valve with flange Ø 2-3/8"
- Metal shower hose 68-7/8" with anti-twist device
- Spout flow rate max. 6.1 gpm
- Handshower flow rate max. 1.8 gpm
- Fittings group in compliance with DIN 4109: 1
- Internal backflow preventer.
- NOTE: Local building codes may require the use of an anti-scald device. Please refer to remote pressure balance valve (35 910 970 90)



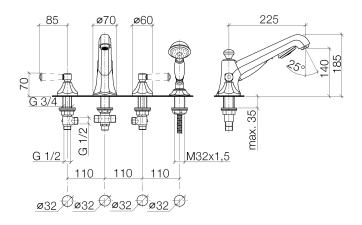
polished chrome



Bathtub - Madison

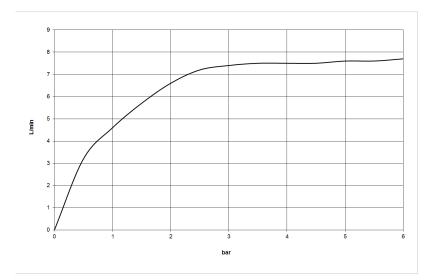
Deck-mounted tub mixer, with hand shower set for deck-mounted tub installation - polished Article number: 27 502 370-00

Dimensional drawing



All dimensions in mm / inch = mm x 0,0394

Flow rate chart





Bathtub - Madison

Deck-mounted tub mixer, with hand shower set for deck-mounted tub installation - polished Article number: 27 502 370-00

Other surface finishes





platinum matte 27 502 370-06

platinum 27 502 370-08



27 502 370-09

More custom finish options are available via special production (xTra Service). Please see our finish matrix for availability and pricing or contact a Dornbracht representative.

Designation Number Item Number Number of units 1 20 000 370-00 Deck valve clockwise-1 closing cold - polished chrome 2 13 502 380-00 Tub spout with diverter 1 for deck-mounted installation - polished chrome Flexible supply line 1/2" x 1/2" x 15-3/4" -Deck valve counter-2 3 12 502 970 90 1 4 20 000 371-00 clockwise closing hot polished chrome 5 27 703 370-00 Hand shower set for 1 deck-mounted tub installation - polished chrome

Spare parts list