

BATHTUB WATERFALL SPOUT

FINISHING: CHROME PLATED | ITEM CODE 5D112





BATHTUB WATERFALL SPOUT

TECHNICAL DETAILS			
Bathtub mount connector		1/2″	
Blade width water output		182 mm	
Blade thickness water output		1,5 mm	
Water flow rate	Bar	lt/min	
	1,0	18,2	
	1,5	21,5	
	2,0	24,9	
	2,5	28,3	
	3,0	30,2	
	5,0	36,2	
Noise test	Bar	dB	
	3,0	24	
	5,0	27,9	

MATERIALS		
Outer shell	ZAMAK	
Baseplate	ZAMAK	
Bottom closure	BRASS	
Internal cartridge	PLA/ABS	
Seals	RUBBER	
Locking screws	STEEL	

Total weight kg	2,58

TECHNOLOGY	
Suitable to work with chromotherapy LED devices	
Zero contact between water and Zamak parts	-
No internal turbolence while it is operating	X ())
Low emission of noise	(X ())
Patented water blade design	nacio juni

GENERAL OVERVIEW

High performance water flow

Stable and safe assembling system

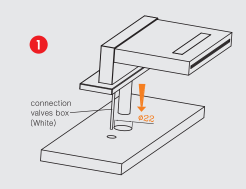
Suitable to be installed on:

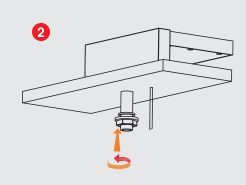
steel, brass, chrome plated, gypsum board, drywall, ceramic, corian, etc.

The product is supplied with:

Nr. 1 water inlet connector Nr. 1 seal and fixing nut

INSTALLATION DIAGRAM





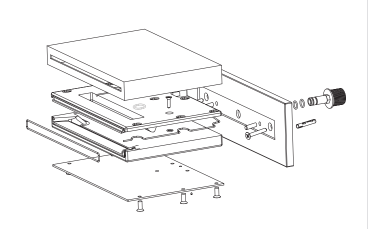


WATERFALL SPOUT

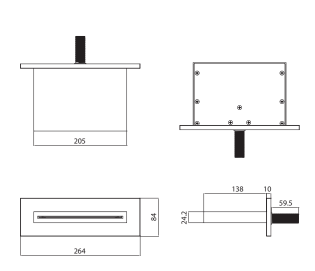
FINISHING: CHROME PLATED | ITEM CODE 5D110



COMPONENTS DETAILS



DIMENSIONS





WATERFALL SPOUT

TECHNICAL DETAILS			
Bathtub mount connector	,	1/2″	
Blade width water output		182 mm	
Blade thickness water output		1,5 mm	
Water flow rate	Bar	lt/min	
	1,0	18,2	
	1,5	21,5	
	2,0	24,9	
	2,5	28,3	
	3,0	30,2	
	5,0	36,2	
Noise test	Bar	dB	
	3,0	24	
	5,0	27,9	

MATERIALS		
Outer shell	ZAMAK	
Base plate	ZAMAK	
Bottom closure	BRASS	
Internal cartridge	PLA/ABS	
Seals	RUBBER	
Locking screws	STEEL	

Total weight kg	1,98

Suitable to work with chromotherapy LED devices Zero contact between water and Zamak parts No internal turbolence while it is operating Low emission of noise

Patented water blade design

GENERAL OVERVIEW

High performance water flow

Stable and safe assembling system

Suitable to be installed on:

steel, brass chrome plated, gypsum board, drywall, ceramic, corian, etc.

The product is supplied with:

Nr. 2 wall fixing screws

Nr. 2 fixing pins mouth/plate

Nr. 1 water inlet connector

INSTALLATION DIAGRAM

