Technical Data Sheet

essential

BATHROOMS

1600 x 700mm Steel Bath - No Anti-Slip ESB002



ESB001

SIZE 1600 x 700mm

TAPHOLES 2TH

dorizontal distance between the axis of the drain and the axis of the overflow	а	280
Angle of the contact cone / Angle of the contact cone	alfa	100°
Slope of the pool measured at the level and on the support surface D4	beta	12°
External length	b	1600
external length	С	700
Overflow hole diameter	D1	51
rain hole diameter	D2	54
Contact diameter of the control template	D3	70
Diameter of the flat support surface for the gasket	D4	81
nameter of the free volume around the overflow	D5	91
Diameter of the flat surface intended to receive the sealing gasket in the internal part of the tub	D6	66
leight between the contact diameter of the control template and the surface of the tub	е	2
nternal length (bottom)	g	1060
rertical distance between the axis of the overflow and the underside of the drain	Н	330
deight between the floor and the underside	h1	130/210
leight of the clamping of the drains	h2	6
leight of the free volume around the overflow intended for the installation of the latter	h4	90
nternal width (top)	i	550
nternal width (bottom)	1	380
leight from the edge	m	30
lepth .	p/p1	390/367
leight with feet	рТ	540/620
sistance between the top edge and the center of the overflow hole	j	65
sistance between the edge of the bath and the center of the overflow hole	k	290
dge width	r ₁ / r ₂ / r ₃	100/50/7
Thickness of the material at the drain hole	S	5

View from above

• Front view along side

