

CARACTERÍSTICAS DO MODELO:

Garantia 2 anos.
Disponível em sistemas de hidromassagem.

PEÇA:

- DESCRIÇÃO: Banheira Acrílica Angular
- SERIE: NEXO ESQ. 1600x1000
- VERSÃO: Simples
- REF: B1610ENX

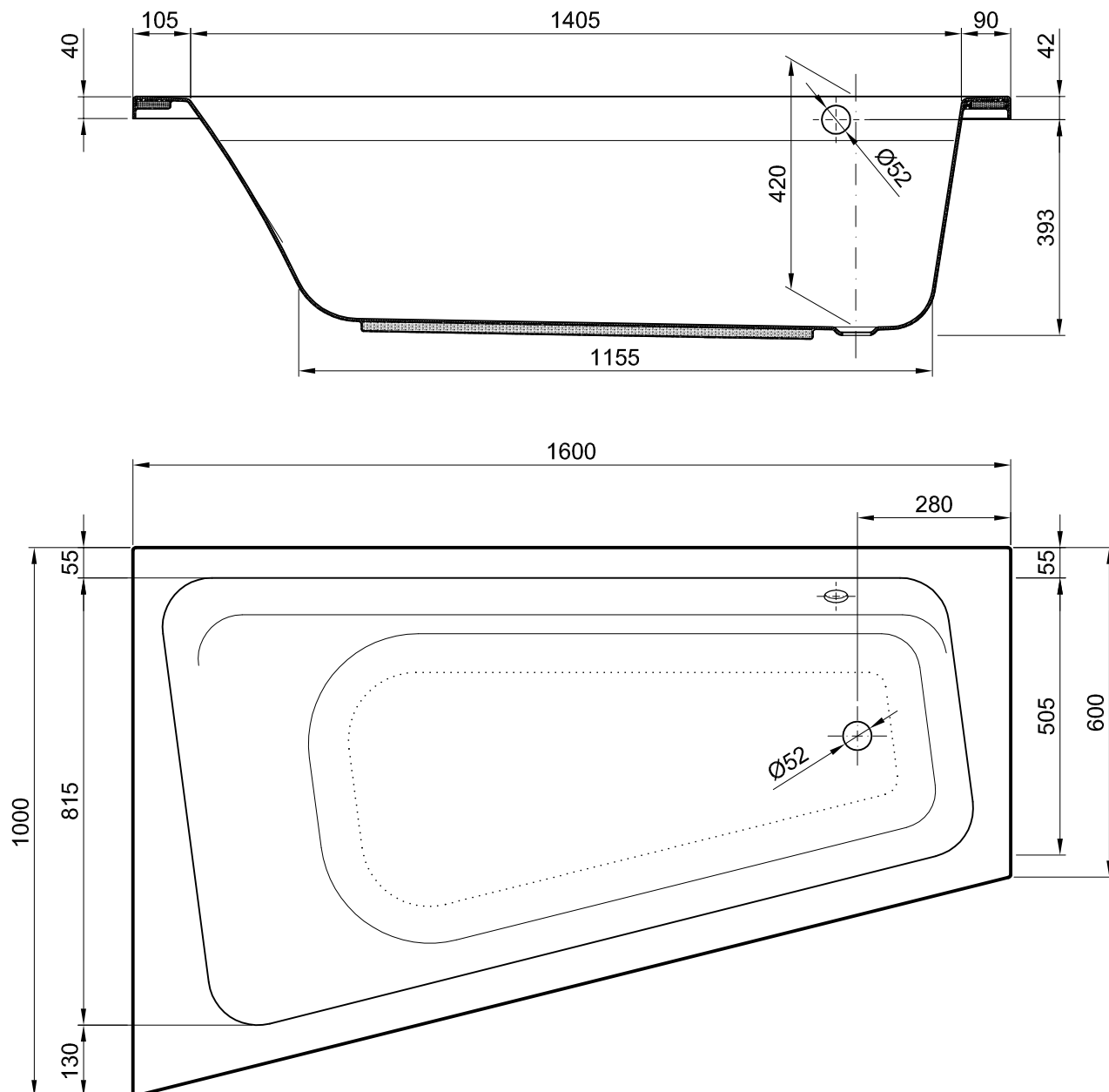
MATERIAL: Chapa Acrílica s/norma EN263 (NF)

NORMAS EUROPEIAS: - EN 14516- CL1+CL2; EN263; EN232; EN198

CORES DISPONÍVEIS: Branco

PESO (±10%): 22 Kg

Ficha Técnica



Capacidade até ao nível do overflow (±10%): 240 litros ;

Dimensões em mm

PRODUTOS ASSOCIADOS:

DIM. BANHEIRA	ESTRUTURA METÁLICA	PÉS APOIO METÁLICOS	VÁLVULA DESCARGA	APOIO CABEÇA PLANO	APOIO CABEÇA (incluído em sistemas com hidromassagem)	PAINEL ACRÍLICO "L" ESQ.
1600x1000	KEMCB16010ZNC	KPAM1610ZNC	15892	BACSP59G	25497	B1610DNX

Os produtos apresentados seguem especificações técnicas internas da Sanitana S.A. As dimensões são meramente indicativas. Para instalação à medida apenas devem ser consideradas as dimensões retiradas da peça a ser aplicada. Reservamos o direito de fazer alterações técnicas que permitam melhorar a funcionalidade dos nossos produtos sem aviso prévio.

MODEL FEATURES:

Warranty of 2 years.
Available in whirlpool systems.

MATERIAL: Cross linked cast acrylic sheet acc/standard EN263 (NF)

EUROPEAN STANDARDS: - EN 14516- CL1+CL2; EN263; EN232; EN198

AVAILABLE COLORS: White

WEIGHT ($\pm 10\%$) : 22 Kg

PART:

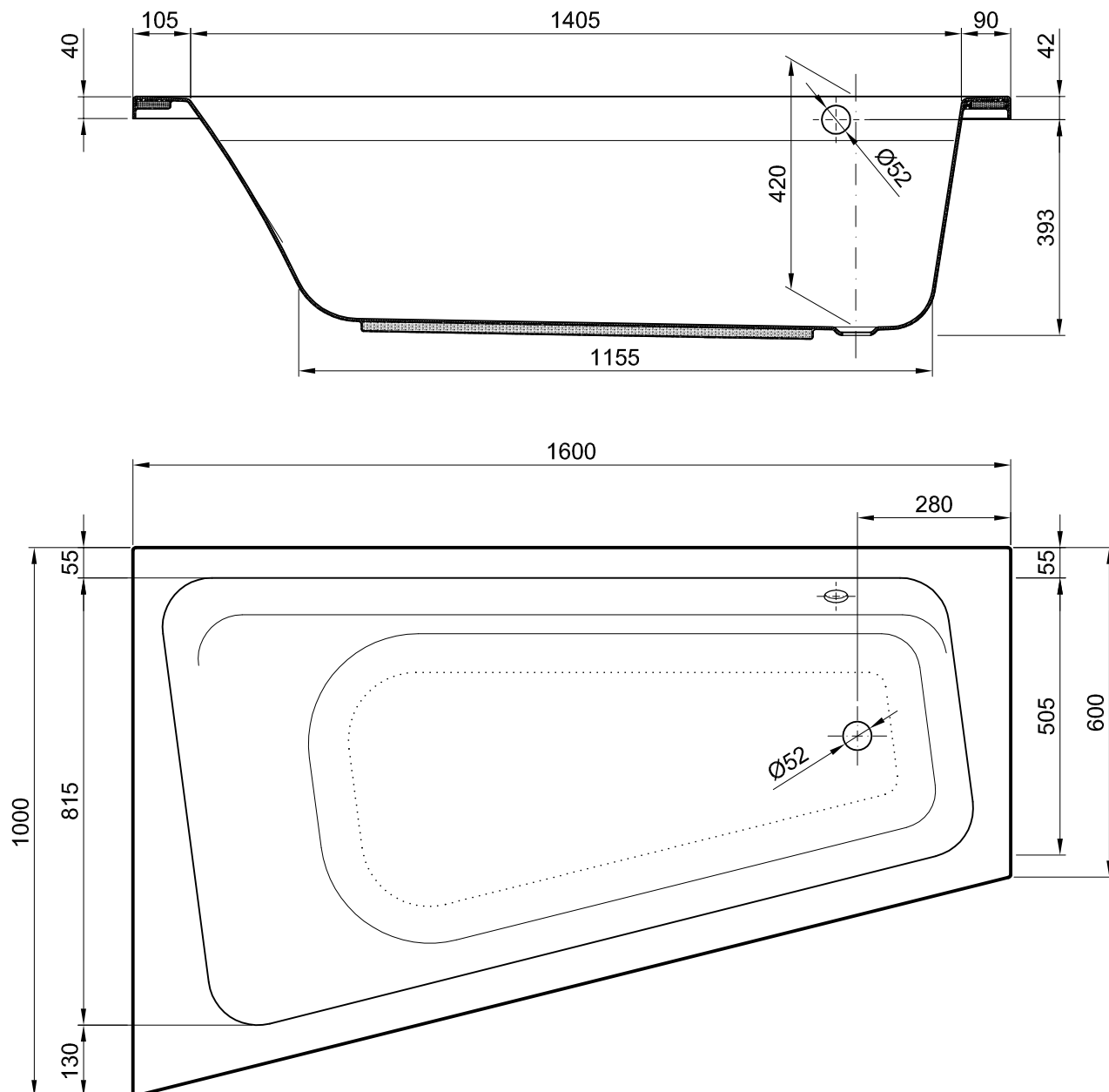
- DESCRIPTION: Angular Acrylic Bathtub

- SERIES: NEXO ESQ. 1600x1000 (left)

- VERSION: Simple

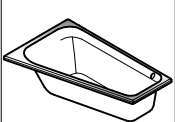
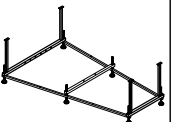
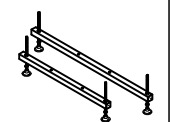

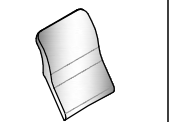
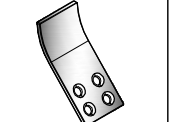
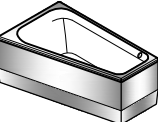
- REF: B1610ENX

Technical Sheet



Capacity to overflow level ($\pm 10\%$): 240 liters;
Dimensions in mm

RELATED PRODUCTS:

						
DIM. BATHTUB	METALLIC STRUCTURE	METALLIC FEET SUPPORT	DISCHARGE VALVE	HEADREST FLAT	HEADREST (included in whirlpool systems)	ACRYLIC "L" LEFT PANEL
1600x1000	KEMCB16010ZNC	KPAM1610ZNC	15892	BACSP59G	25497	B1610ENX

The products presented follow technical specifications by Sanitana S.A. Dimensions provided are indicative only. For custom installation, should only be considered the dimensions measured directly on the part to be installed. We reserve the right to make technical changes to improve the functionality of our products without prior notice.