

# STATEMENT OF SPECIFICATIONS

Number 0102-GO-02-07-2012

## 1 Name and identification code:

Gotham Shower Tray

## 2 Name and address of manufacturer or importer or distributor:

PROFILTEK SPAIN, S.A  
Ctra nacional 340 Km. 938  
46510 Quartell (Valencia), SPAIN

## 3 Intended Use:

Personal Hygiene

## 6 Stated specifications

Essential characteristics	Specifications	Harmonised technical specifications
General	A shower tray must come with instructions regarding its installation and maintenance.	EN 14527:2006
Suitability for cleaning (Appearance of surface)	Surfaces intended to come into contact with water must be smooth, non-absorbent and free from inaccessible angles or corners that may hinder their cleaning.	EN 14527:2006
Suitability for cleaning (Drainage of water)	All water must drain away off the shower tray, except that which is retained by surface tension.	EN 14527:2006
Durability (Stability of base).	A shower tray subjected to a 100 kg load must not bend or crack in such a way as to make water drainage requirements impossible to meet.	EN 14527:2006
Durability (Resistance to chemical agents)	Shower trays exposed to chemical agents (acetic acid 10%, sodium hydroxide 5%, ethanol 70%, sodium hypochlorite with 5% free chlorine and Methylene Blue 1%) must not undergo changes to the surface which cannot be removed with water and the specified	EN 14527:2006

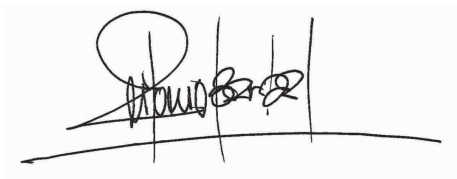
	scouring agent.	
Durability (Resistance to changes in temperature)	A shower tray subjected to test conditions (8.3 of EN 14527:2006 Standard) must not undergo bending or micro-fissures.	EN 14527:2006

- The product specifications described in point 1 comply with the stated specifications in point 6.
- This statement of specifications is issued under the sole responsibility of the manufacturer or importer or distributor described in point 2.
- Signed on behalf of the manufacturer or importer or distributor by:

Signature

Place and date of issue

Quartell ( Valencia ) On July 1 , 2013



**Antonio Barba**

**Sales Director**