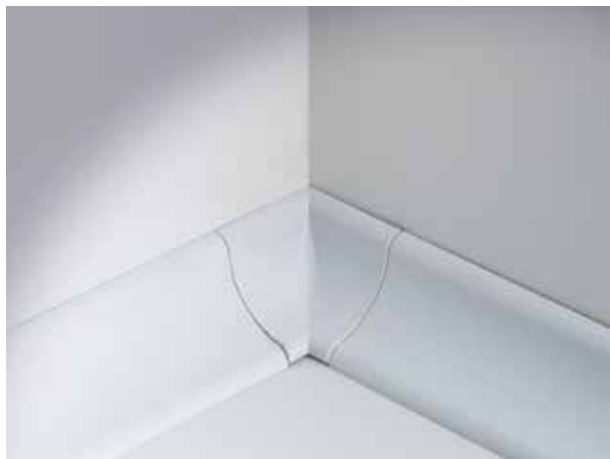


## SANITEC SB30

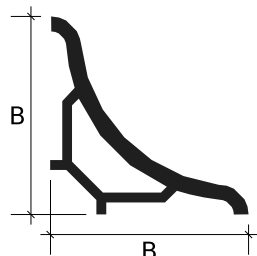
### PRODUCT DESCRIPTION



Hygienic cove shaped profile between wall and wall and between wall and floor. Connections between the wall and the bathtub, the shower tray or the kitchen surface. The silicones that are normally used lose their anti-mold properties after few months producing unsightly halos or stains. SB30, easily applied with silicone on coverings, improves or restores the appearance of corners, making them more hygienic.

### TECHNICAL FEATURES

Length: 2,70 meters



Synthetic Resin

### MATERIAL DESCRIPTION

#### Synthetic Resin Colormassa Resintop

RESINTOP Rigid thermoplastic synthetic resin:

This material is specifically formulated to optimize the performance of rigid profiles intended for permanent indoor and outdoor applications, where both aesthetic and durability requirements must be met. Produced from primary resin with a Polyvinyl Chloride (PVC)-based composition, it is suitable for a wide range of uses at temperatures up to +60°C. The selected raw material ensures excellent resistance to UV rays, limited mechanical impacts, and strong protection against the stagnation of fungi and bacteria.



P11



P30



P22

### ACCESSORIES



SBI 30 P



SBE 30 P



SBF 30 P



SBG 30 P

| sanitec >> SB in Synthetic Resin Full Body Colored Resintop |      |                   |
|---|------|-------------------|
| Item  | B mm | Finish            |
| SB30P11270  | 20   | P11 - Pure White  |
| SB65P11270  | 45   | P11 - Pure White  |
| SB30P22270  | 20   | P22 - Pastel Grey |
| SB30P30270  | 20   | P30 - Dark Beige  |

| sanitec >> SBI Internal corner synthetic resin |       |                   |
|--|-------|-------------------|
| Item   | B mm  | Finish            |
| SBI30P11SET                                    | 20x20 | P11 - Pure White  |
| SBI30P22SET                                    | 20x20 | P22 - Pastel Grey |
| SBI30P30SET                                    | 20x20 | P30 - Dark Beige  |

| sanitec >> SBE External corner in Synthetic Resin |       |                   |
|---|-------|-------------------|
| Item  | B mm  | Finish            |
| SBE30P11SET                                       | 20x20 | P11 - Pure White  |
| SBE30P22SET                                       | 20x20 | P22 - Pastel Grey |
| SBE30P30SET                                       | 20x20 | P30 - Dark Beige  |

| sanitec >> SBF End Cap in Synthetic Resin |       |                   |
|---|-------|-------------------|
| Item                                      | B mm  | Finish            |
| SBF30P11SET                               | 20x20 | P11 - Pure White  |
| SBF30P22SET                               | 20x20 | P22 - Pastel Grey |
| SBF30P30SET                               | 20x20 | P30 - Dark Beige  |

| sanitec >> SBG Junction in Synthetic Resin |       |                   |
|--|-------|-------------------|
| Item                                       | B mm  | Finish            |
| SBG30P11SET                                | 20x20 | P11 - Pure White  |
| SBG30P22SET                                | 20x20 | P22 - Pastel Grey |
| SBG30P30SET                                | 20x20 | P30 - Dark Beige  |

## APPLICATION

1. Check that the substrate is solid, flat, clean, degreased and dry, verifying that the application temperature is not lower than 15°C in case of gluing;
2. Cut the profile to the required length;
3. Apply the adhesive (FIXXTEC) to the part of the profile to be adhesived, or remove the protective paper from the adhesive for self-adhesive versions, and position the profile correctly without further adjustments;
4. Apply the profile with uniform pressure without hammering;
5. Remove any adhesive residue from the profile immediately.

N.B.: Aluminum profiles offer limited resistance to alkaline substances, so their use must be evaluated according to the expected chemical aggressions. Aluminum profiles in contact with cementitious substances can be attacked by corrosion processes, so residues of used adhesives and sealants should be removed immediately. When laying, the right amount of adhesive must be used and the right drying times observed, avoiding creating cavities in which water can stagnate, which would lead to the formation of alkaline substances (aluminum hydroxide) and trigger corrosive electrolytic phenomena.

## CLEANING AND MAINTENANCE

### SYNTHETIC RESIN:

Thermoplastic synthetic resin does not require any special maintenance.

It can be easily cleaned with colorless alcohol diluted in water or with normal detergents, provided they are not acid-based, also diluted in water; rinse with water only. Use non-abrasive sponges or cloths to avoid scratching the surface.

## WARNINGS

The indications and specifications contained herein, while consistent with our experience, are intended to be purely indicative and require confirmation through extensive practical applications. Profilitec declines all responsibility for any damage to persons or property resulting from improper use of the product. The user is responsible for determining whether or not the product is suitable for the intended use and assumes all responsibility for any damage resulting from incorrect installation of the material.

## BILL OF QUANTITIES ITEM

Supply and installation of profile in \_\_\_\_\_ (material), with finish \_\_\_\_\_  
\_\_\_\_\_ (see Material Description section) of characteristic size \_\_\_\_\_ mm, with connecting curvature.

Family type \_\_\_\_\_ from the Profilitec company as a concave sanitary cove to be applied as a connection between the wall and the bathtub or shower, to be supplied and installed properly, following the methods and fields of application suggested by the manufacturer.

Profile length: 2700 mm

Profile SKU: \_\_\_\_\_

Material: \_\_\_\_\_ €/m

Installation: \_\_\_\_\_ €/m

Total price: \_\_\_\_\_ €/m