Solid surface manufacturing system

Your customized solution for artificial marble
Steel belt systems for various industries

Berndorf Steel Belt Systems Ltd., Co. is based in Incheon, South Korea. Our company is specialized in designing and manufacturing of continuous production systems for a wide range of applications. As a member of the Berndorf Band Group, we supply all kinds of steel belt systems for various industries, for example in the chemical-, wood- and food industry. In 1990 our company started to create solid surface (artificial marble) machines. Since then, Berndorf has delivered this system to many solid surface manufacturers worldwide.

**Up-stream**

- Pre-Polymer Make-Up (MMA and PMMA)
- Slurry Make-Up (Pre-Polymer, ATH, Chips, Others)
- Mixing and Feeding (Slurry and Initiator)

**Steel belt casting system**

- Polymerizing over Steel Belt Caster
- Length Cutting by Cross Cutting Machine
- Stacking by Auto Stacking Machine

**Down-stream**

- Width and Length Cutting
- Dry-Sanding for Bottom Side
- Turnover
- Dry- and Wet-Sanding on Product Side
- Inspection and Wrapping

---

1 Inline mixer
2 Unwinder for upper and lower PVA film
3 Tension terminal
4 Thickness controller
5 Casting (polymerizing) chamber
6 Drive terminal
7
Your customized solution for artificial marble

The Solid Surface Manufacturing System is a fully customized continuous production process. It offers customers the possibility to produce all types of solid surface products which is used for decorative material for kitchens (sink tops), desktops, living rooms and commercial spaces. Additionally, it can be used as a premium material for buildings:

- 100% Acrylic Resin Based Sheet
- 100% Unsaturated Polyester Resin Based Sheet
- Modified sheet: Acrylic Resin and Unsaturated Polyester Resin

We provide total solutions upon customer demand:

- Chemical Recipe
- Production Know-How
- Machinery for Solid Surface Manufacturing

7 Rewinder for upper and lower PVA film
8 Product cooling tunnel
9 Roller conveyor for product cooling
10 Cross cutting machine
11 Auto stacking machine