RIBERGLAS S.L.

Core Combo Mat(Combiflow) 夹芯缝编复合毡

It is made of Synthetic mat or woven roving and Chopped strand mat bonded with stitching polyester. It is ideal for the RTM , RTM light, Vacuum assistant RTM, SRIM Process.

夹芯缝编复合毡由合成的无纺布或玻璃纤维方格布为芯材正反面铺设玻纤短切原丝,线圈结构缝编而成,主要应用于轻型RTM,真空辅助RTM及 等成型工艺。

Typical Type 常用规格

Type 牌号	Total Weight (g/m²) 单位面积总重量	Width(cm) 产品宽度	Remarks 备 注
PT300/180/300	780	125	300g CSM/180g Synthetic/300gCSM
PT450/180/450	1080	125	450g CSM/180g Synthetic/450gCSM
PT600/180/600	1380	125	600g CSM/180g Synthectic/600gCSM
PT300/250/300	850	125	300g CSM/250g Synethetic/300gCSM
PT450/250/450	1150	125	450g CSM/250g Synethetic/450gCSM
PT600/250/600	1450	125	600g CSM/250g Synethetic/600gCSM

Remarks

- 1. Slit width like 4",6",8",10",12" is available.
- 2. Other Available designs
- A. CSM+Synthetic mat+CSM+Synthetic+ CSM
- B. CSM+ Synthetic
- C. CSM+ Synthetic mat+Woven Roving+Synthetic mat+ CSM
- D. CSM + WOVEN ROVING+ CSM

Packaging

Each roll is wound on paper tube (3"-4" Dia.) with plastic film and packed in individual cardboard box. With pallet packing or without pallet packing upon customer's request.

Storage

Unless otherwise specified, it should be stored in a dry, cool and rainproof area; it is recommended that the room temperature and humidity should be always maintained at 35-65% respectively.





