



# **TFM 19**

#### TFM 19 (Trickling Fill Media - 19 mm)

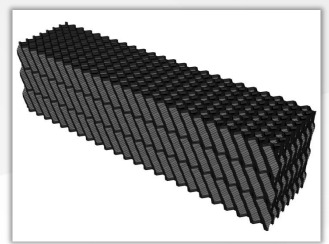
is a structured fill media obtained by the assembly of PVC thermoformed sheets.

#### Design

The thermoformed profile is 19 mm in height.

The sheets have a crossed type design, with  $60^{\circ}$  inclined flutes with respect to the horizon, which present a inlet section of 38 mm (19 + 19 mm).

The PVC thermoformed sheets can be made of different thicknesses in order to adapt the block mechanical characteristics to the specific application needs.



### **Principal applications:**

The TFM 19 honeycomb structure and its high specific surface allow this product to find a wide use in many applications among with:

- Fill media for waste water treatment, such as trickling filters and compact systems
- Coalescing media for the oil and hydrocarbons separation
- ❖Fill media for evaporative cooling towers
- ❖ Fill media for gases and fumes abatement columns, like wet scrubbers and stripping columns
- Panel filters used for the interception of drops or wet dusts, a san instance in painting cabins and ornamental stones working stations.

#### **PVC Characteristics:**

The PVC used to make this fill media comply with the most restrictive standards, such as the CTI rule 136 and the ASTM E-84, presenting many advantages:

- Lightness, which allows an easy handling;
- Self-extinguishing and fire resistant (ASTM E-84);
- High mechanical resistance, in particular to compression;
- \*Resistance to the majority of chemicals and to the biological aggression;
- ❖It is an hydrophilic material, this is why water forms a well distributed liquid film while flowing on it.

Working Temperature					
Standard	High Temperature	Low Temperature			
-5°C ÷ 60°C	-5°C ÷ 75°C	- 40°C ÷ 60°C			



## **Available Sizes**

Sheets sizes depend on the mould size and from the possibilities given by our thermoforming machines.

On request we can supply cut to size blocks.

TFM 19 can be supplied both in pre-assembled blocks and sheets to be assembled on site.

The latter option allow to optimize the freight volume and consequently to reduce the transport costs.

The assembly process can be chemical, using a solvent glue, which doesn't leave any residual in the finished product, or thermal, by welding.

Refill can supply the suitable machines to make these operations.



Standard Block Sizes: L x B x H				
1200 x 300 x 300 mm	1800 x 300 x 300 mm	2400 x 300 x 300 mm		
1200 x 300 x 600 mm	1800 x 300 x 600 mm	2400 x 300 x 600 mm		
1200 x 600 x 600 mm	1800 x 600 x 600 mm	2400 x 600 x 600 mm		

Standard Sheet Sizes: L x H				
1200 x 300 mm	1800 x 300 mm	2400 x 300 mm		
1200 x 600 mm	1800 x 600 mm	2400 x 600 mm		

Specific Surface	Thermoforme d Profile Height	Standard Sheet Thickness	Void Index	Material
165 m²/m³	19 mm	260 micron	98 %	PVC