



**porcher**industries®

MAKING THE

INVISIBLE ESSENTIAL

# Building Selector Guide

WELCOME TO A NEW WORLD

## OF MATERIALS

€328Mn  
2019 REVENUE

2000  
EMPLOYEES WORLDWIDE

14  
INDUSTRIAL SITES

20  
R&D CENTERS

WORLDWIDE PRESENCE

### COALESCENCE, FOR A SAFER AND SUSTAINABLE WORLD

A powerful combination of chemistry and textiles for a safer and more sustainable world. Porcher Industries designs and manufactures technical materials that can be found

everywhere, making the invisible essential and our every day life safer.

### DIVERSE MARKETS WITH HIGH REQUIREMENTS

Porcher Industries designs and manufactures technical materials allowing cutting-edge companies in the fields of aerospace and defense, automotive, building, industry, energy and sport to anticipate technological and functional evolutions regarding the most complex textile, technical and composite materials.



### WORLDWIDE PRESENCE

A local service wherever you are in the world. Porcher Industries' extensive network of 14 industrial sites, 2 R&D centers and many sales locations spread across 3 continents, places us close to all of our customers, guaranteeing a rapid local response and superior customer service.



## QUALITY IS IN OUR DNA



Porcher Industries makes the quality of its products an absolute priority in the company. Offering to the customer the product he needs to ensure the smooth running of his process is the commitment of everyone. Our teams (production, methods, quality) work hard to maintain this level of commitment.

## SERVICES



Porcher Industries assumes a leadership position in the technical reinforcements market, thanks to flexibility in production and close cooperation between our technical teams and those of our clients.

## DEDICATED SOLUTIONS



Our technicians and engineers are dedicated to the continuous development of new products and new solutions. They strive to find sustainable responses to specific requirements with the knowledge of the products and of the customer processes.

## MAKING THE WORLD MORE RESPONSIBLE



Porcher industries places sustainability at the heart of its development. Committed to an eco-responsibility approach, Porcher Industries anticipates the application of European regulations and is engaged in a process of reevaluation of its products.



## EMBRACING THE IMPOSSIBLE



Is your project different ? Our abilities are infinite.  
For more information about our tailored-made solutions, contact us !

## A SELECTION OF THE BEST MATERIALS

Porcher Industries uses the best and most appropriate materials for the manufacture of its products. This is the guarantee for respecting requirements from our customers.



**E-GLASS** : standard quality of fiber glass with full range from 5 to 9 microns filament and 2,8 to 272 tex count range. These yarns offer a good tensile strength and a low modulus of elasticity.



**S-GLASS** : due to the high inherent tensile and compressive strengths of the fiber, S Glass fibers offer outstanding structural performance, protection against fire, smoke and toxicity.



**PET** : Polyethylene terephthalate (Polyester). 2 types of PET yarns are converted :

**HT (High Tenacity) grade** : when low elongation, tear and temperature resistance , textile strength are required.

This is the main case in our range.

**«Textile» grade** : when HT properties are not required, then «Textile» grade are used.



**CARBON YARNS** : carbon is a high strength and high modulus fiber capable of withstanding temperatures of 1500°C without substantial loss of fiber properties.



**ARAMID** : aramid fibers are a class of synthetic fibers with excellent thermal and dimensional stability. Lighter in weight than E-Glass with higher specific strengths. Mainly used for protective clothing, mechanical rubber goods reinforcement.

**PVA** or Polyvinyl Alcohol is a water-soluble synthetic polymer that brings High tenacity, Low-elongation, High modulus, Low creep and Heat resistance.



**THERMOPLASTIC RANGE** : Porcher industries has developed a range of composites based on Glass or Carbon, as reinforcements and Thermoplastic matrixes.

**In the range** : PEEK ( Polyether Ether Ketone), PPS (PolyPhenylene Sulfide), PA (Polyamide) , PC (Polycarbonate), TPU (Thermoplastic Polyurethane). Each of these has specific characteristics.

# SUMMARY

Presentation of Porcher industries	p. 2
Our range of materials	p. 4
Applications :	
- Acoustical insulation	p. 6
Wall & Ceiling	p. 7
HVAC	p. 7
- Adhesives	p. 8
One-sided adhesives	p. 9
Double-sided adhesives	p. 9
- Floor & Wall covering	p. 10
PVC flooring	p. 10
Carpet tiles	p. 11
Mosaic & Marble	p. 11
Sport fields	p. 11
- Primary Structural Materials Reinforcement (PSMR)	p. 12
External thermal insulation	p. 13
Tunnel subsoil structure / Airduct for mines	p. 13
Structure reinforcement / Repairing	p. 13
- Safety & Security	p. 14
Fire Protection	p. 15
Ballistic	p. 15
- Solar Protection	p. 16
Sun screens	p. 17
Awnings and blinds	p. 17
Canvas / Tarpaulins / Covers	p. 17
- Thermal insulation	p. 18
HVAC	p. 18
Navy	p. 19
Paper and aluminium insulation reinforcement	p. 19
- Waterproofing membranes	p. 20
Roofing	p. 21
Swimming pool	p. 21
Soil sailing	p. 21



# ACOUSTICAL INSULATION

## PERFORMANCE AND AESTHETICS

Porcher industries glass fabrics are used as a facing for mineral glass or rockwool insulation in order to provide additional functionalities and specific properties according to the end use.

Glass fabrics participate to the sound lowering thanks to their controlled air porosity.

## WALL & CEILING COVERINGS

For communal areas in large public buildings such as schools, offices or sporting arenas, our range of patterned and coloured glass fabrics offer technical properties like puncture and fire resistance to the acoustical insulation as well as enhancing the aesthetic beauty of the space.

Additional functional properties such as fungi resistance or hydrophobic treatment can be added to the glass fabric; even a hot-melt glue coating that allows end users to apply the fabric directly to the selected thermal insulation material with heat and pressure.

## FIRE PROTECTION

Glass materials contribute to the maximum fire protection.

Main of our products are classified IMO (International Maritime Organization) and A2S1D0.

## FINISHES

Porcher Industries proposes a large range of finishes according to the end use :

Fungal & chemical resistance

Water repellent

Anti bacterial

...



## ADVANTAGES

- Air porosity controlled**
- Sound absorption**
- Fire protection**
- Aesthetic aspect**

## HVAC - WALL & CEILING

### Fabrics

Weight (g/sqm)	Std width (mm)	Weave	Construction	Warp	Weft	Finish	Style
97	1448	Plain	21,3x19,7	EC5 11 tex 1/2	EC5 11 tex 1/2	000	119
97	1524	Plain	15,7x13,0	EC6 34 tex	EC6 34 tex	000	1675
143	1219/1524	Plain	7,1x6,3	EC9 34 tex	Y255 tex textured	318	1963
163	1473/1575	Plain	11,8x11,8	EC9 68 tex	EC9 68 tex	000	7660
184	1422/1575	Plain	17,3x9,4	EC9 68 tex	EC9 68 tex	000	7624
214	1250	Plain	17,4x11,8	EC9 68 tex	EC9 68 tex	174	7628
223	1230	Fancy	18,8x12,0	EC9 68 tex	EC9 68 tex	396	3494
223	1230	Fancy	18,8x12,0	EC9 68 tex	EC9 68 tex	397	3494
302	1330/1524	8HS	22,4x21,3	EC9 68 tex	EC9 68 tex	000	7781
326	1230	Fancy	12,0x10,0	EC9 136 tex	EC9 136 tex	279	4651
367	640/1280	Plain	6,3x5,5	EC9 272 tex	EC9 272 tex textured	131	3530
401	1270	Plain	6,3x6,9	EC9 272 tex	EC9 272 tex	170	13530

Finish	Color	Description
000	/	Greige fabric
131	Grey	Acrylate, weavelock, water resistant
170	White	EVA, water Resistant
174	/	Vinyl chloride, weavelock, fire retardant
279	/	Acrylic, weavelock, fire retardant
318	/	Low toxic, low smoking, high reflective
396	Black	EVA weavelock, water Resistant
397	White	EVA weavelock, water resistant

# ADHESIVES

## AN IDEAL SUPPORT FOR YOUR ADHESIVE TAPES

Porcher Industries supports specific adhesive solutions across Building market.

### ONE-SIDED ADHESIVES

For high-performance applications, we offer a wide range of thin and tightly woven glass fabrics providing lightweight textile supports which are flexible, stable and easy to cut into tapes without fraying.

### DOUBLE-SIDED ADHESIVES

Our range of light and thin scrims allows to serve the requirements of different applications: wall panels, windows, pipes, carpets, roofing and ventilation.

### GREC® SCRIMS: REDUCED THICKNESS

Porcher Industries offers GREC® scrims with tightly controlled thickness. These products allow customers to minimize costs by reducing the adhesive weight applied, adding more adhesive tape to the same diameter of rolls while providing ensuring the required dimensional stability. As bonding chemistry has developed, technical adhesives and tapes became a very competitive assembly method compared to welding or mechanical processes, especially when the adhesive mass support contributes to the overall performance.



### ADVANTAGES

- Increased productivity**
- Improved flexibility**
- Heat resistance**

## ONE-SIDED ADHESIVES

### Fabrics

Weight (g/sqm)	Std width (mm)	Weave	Construction	Warp	Weft	Finish	Style
107	1370	Plain	23,6x22,9	EC5 11x2 tex	EC7 22 tex	000	3698
107	1070/1270	Plain	23,6x22,9	EC7 22 tex	EC7 22 tex	000	2116
121	1320	Plain	48x19,2	EC5 11 tex	EC9 34 tex	000	3675
125	1320	Plain	48x19,2	EC5 11 tex	EC9 34 tex	714	3675
127	1220	Plain	48x20,7	EC5 11 tex	EC9 34 tex	000	965
140	1180	Plain	6,9x5	EC9 68 tex	EC9 68 tex	A80	14764

## DOUBLE-SIDED ADHESIVES

### Scrims

Weight (g/sqm)	Std width (mm)	Pattern	Construction	Warp	Weft	Binder	Style
3,6	1060/1590	Diagonal	3x(0,4x2)	PET 76 dtex	PET 80 dtex	PVOH Black	D4102S006*
3,9	1020/1220	Square	3x1	PET 76 dtex	PET 80 dtex	PVAC/PVOH	D4138S010
6,2	1030/1530	Square	4x2,1	PET 76 dtex	PET 80 dtex	PVAC/PVOH	D3942S010
6,4	1025	Square	3x2	PET 76 dtex	PET 80 dtex	EVA	D4124S018
13,2	1600	Square	3x3	PET 76 dtex	PET 280 dtex	PVOH	D4227S002
17,1	1025	Square	8x2	PET 76 dtex	PET 80 dtex	PVC	D3945S072
34	1025	Square	7x3	EC9 34 tex	EC5 11 tex	EVA	D3703S018
53,6	1025	Square	7x3	EC9 34 tex	EC5 11 tex	EVA	D3742S018**

\* Also available in other colors

\*\* Laminated with PET film 17g/sqm

### Reduced thickness scrims (GREC®)

Weight (g/sqm)	Std width (mm)	Pattern	Construction	Warp	Weft	Binder	Style
4,9	1020/1555	Square	3,3x1	PET 76 dtex	PET 80 dtex	EVA	D4152C018
5,6	1030	Square	4x1	PET 76 dtex	PET 80 dtex	EVA	D3949C018
6,6	1350	Square	3x3	PET 76 dtex	PET 80 dtex	EVA	M3943C018
27,3	1025/1320	Square	6x2	EC9 34 tex	EC5 11 tex	PVAC	D4151C058

Finish  
000  
714  
A80

Color  
/  
Black  
/

Description  
Greige fabric  
Acrylic  
Aluminium foil



# FLOOR AND WALL COVERING

PORCHER INDUSTRIES PRODUCTS FOR THE FLOORING SECTOR ARE THE ULTIMATE BENCHMARK IN TERMS OF DURABILITY, PRODUCTIVITY AND COMFORT.

We propose a wide range of reinforcements for floor covering market, whether it be for internal or external applications such as PVC and soft coverings or sport fields.

Our solutions increase our customers potential for differentiation of their offer in terms of quality and longevity in public buildings: airports, hospitals, sport halls, public transport or offices. These surfaces require coatings able to withstand extremely heavy wear, intensive maintenance and the rigors of professional installation.

For PVC flooring, scrims and laminates ensure reliability in the manufacturing process and provide dimensional stability to the finished product.

Porcher Industries GREC® system reduces reinforcement thickness by up to 40% while guaranteeing the mechanical performance.



## ADVANTAGES

- Dimensional stability
- Thinner products with GREC® system
- Increased productivity
- Drapability
- Improved flexibility
- Heat resistance

## PVC FLOORING

### Scrims

Weight (g/sqm)	Std width (mm)	Pattern	Construction	Warp	Weft	Binder	Style
43,3	1740/1900	Square	3x3	EC9 34 tex	EC9 34 tex	PVC	D3008S027
51,4	2100	Square	3x3	EC9 68 tex	EC9 68 tex	EVA	D3280S018*
56,6	2160	Square	5x3	EC9 34 tex	EC9 34 tex	PVC	D3312S027**
137,2	1600	Square	5x3	EC9 68 tex	EC13 136 tex	PVC	D4084S027

\*Also available in PVC, SBR + COPO AC, PVAC

\*\*Also available in PVAC

### Laminates based on reduced thickness scrims (GREC®)

Weight (g/sqm)	Std width (mm)	Pattern	Construction	Warp	Weft	Laminated with	Binder	Style
48,2	2070	Square	4x1,5	EC9 34 tex	EC9 34 tex	PET NW 25g	EVA	D4157C018
52,6	2070	Square	4x3	EC9 34 tex	EC9 34 tex	PET NW 20g	PVAC/EVA	D4080C047
54,8	1600	Square	2,5x1,5	EC9 68 tex	EC9 68 tex	PET NW 20g	PVAC	D4137C061
56,6	1570	Square	5x3	EC9 34 tex	EC9 34 tex	PET NW 20g	PVAC	D3394C061

## CARPET TILES

### Scrims

Weight (g/sqm)	Std width (mm)	Pattern	Construction	Warp	Weft	Binder	Style
11,6	1030	Square	0,8X0,8	EC9 34x2 tex	EC9 34 tex	PVAC	M1204SF5H
29,5	2040/2060	Square	2x1,5	EC9 34 tex	EC9 34 tex	PVC	M4107SF15
33,3	2025	Square	3x1	EC9 68 tex	EC9 68 tex	SBR/COPOL AC	M3939S059*

\*Also available in PVOH

## MOSAIC & MARBLE

### Scrims

Weight (g/sqm)	Std width (mm)	Pattern	Construction	Warp	Weft	Binder	Style
34	1280	Square	1x1	EC9 68x2 tex	EC13 136 tex	EVA	D3013S018

### Diagonal scrims

Weight (g/sqm)	Std width (mm)	Pattern	Construction	Warp	Weft	Binder	Style
65,3	300/325	Diagonal	2x(0,6x2)	EC13 136 tex	PET 1100 dtex	PVAC	D4136S040

## SPORT FIELDS

### Fabrics

Weight (g/sqm)	Std width (mm)	Pattern	Construction	Warp	Weft	Finish	Style
54	914	Plain	7,9x3,9	EC6 34 tex	EC9 68 tex	273	1658
54	991/1270	Leno	7,9x3,9	EC6 34 tex	EC9 68 tex	271	1659

Finish  
271  
273

Color  
White  
Yellow

Description  
PVAC AC COPO  
PVAC AC COPO

# PRIMARY STRUCTURAL MATERIALS REINFORCEMENT

## MAKE YOUR DAILY LIFE SAFE

Pocher industries textile reinforcements in primary structural materials reinforcement (PSMR) is present on the national and international building and construction market in various applications for : concrete reinforcement, mortar repairing, cellular precast elements tunnels, etc...



### ADVANTAGES

- Flexural strength**
- Crack resistance**
- Anti corrosion**
- Light weight**
- Friendly environment**



## EXTERNAL THERMAL INSULATION

### Scrims

Weight (g/sqm)	Std width (mm)	Pattern	Construction	Warp	Weft	Binder	Style
126	1000	Square	1x1	EC13 136x2 tex	Roving 300 tex	PVC	D4100S044
163	1000	Square	1x1	EC11 204x2 tex	Roving 300 tex	PVC	D4075S044
207	1000	Square	2x2	EC13 136x2 tex	EC13 272 tex	PVC	D3625S044
221	1000	Square	1x1	EC13 272x2 tex	EC13 544 tex	PVC	D3891S044

## TUNNEL SUBSOIL STRUCTURE / AIR DUCT FOR MINES

### Scrims

Weight (g/sqm)	Std width (mm)	Pattern	Construction	Warp	Weft	Binder	Style
145	1470	Diagonal	3x(2x2)	PET 1100 dtex	PET 1100 dtex	PVC	10GT065XX
210	1470	Square	2,5x2,5	PET 2200 dtex	PET 2200 dtex	PVC	10GI112XX
245	1470	Square	3x3	PET 2200 dtex	PET 2200 dtex	PVC	10GI107XX

## STRUCTURE REINFORCEMENT / REPAIRING

### Fabrics/UD

Weight (g/sqm)	Std width (mm)	Weave	Construction	Warp	Weft	Finish	Style
49	140	Plain	7,9x7,9	EC9 34 tex	EC9 34 tex	263	1620
193	1270	Plain	4,7x4,7	Carbon 3K	CARBON 3K	000	94901
240	300	UD/ Plain	2,8x1,3	Carbon 12K T700SC 50C	Hot melt 70 tex PA	F9709	15520
180	1000	Plain	4,2x5,4	Cellulose 1840 dtex	Cellulose 1840 dtex	000	Greenlite 14417
220	1000	Plain	5,9x5,8	Cellulose 1840 dtex	Cellulose 1840 dtex	000	Greenlite 14418
300	1000	Plain	7,8x7,8	Cellulose 1840 dtex	Cellulose 1840 dtex	000	Greenlite 14419
505	200	4HS	4,4x1,8	Carbon 12K	Carbon 12K	000	02020-09
560	1270	8HS	21x19	EC9 136 tex	EC9 136 tex	000	3783

### Carbon scrims

Weight (g/sqm)	Std width (mm)	Pattern	Construction	Warp	Weft	Binder	Style
155	Max 2400	Square	0,5x0,5	CARBON 12K	CARBON 12K	PVC AR	D1400S044
155	Max 2400	Square	0,8x0,17	CARBON 12K	CARBON 12K	PVC AR	D1401S044

Finish  
000  
263  
F9709

Description  
Greige fabric  
Acrylic weaveset  
Thermosetting

# SAFETY & SECURITY

FLAMLINE®  
designed for safety

## DECORATIVE FABRICS ENGINEERED TO PROVIDE THE HIGHEST FIRE PROTECTION



Curtains



Upholstery  
interliner



Sun  
protection



Wall  
panel



Acoustical  
insulation



Interior  
design



Maritime  
sector

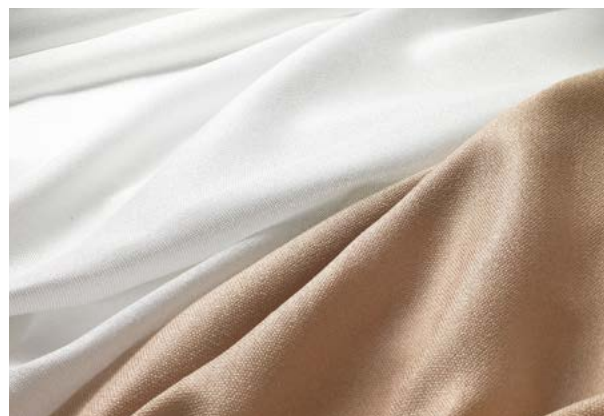
Flamline™ is a range of decorative non-flammable fibreglass fabrics that meet the stringent requirements of the building codes and qualify for the highest fire safety rating, A2, a classification reserved only for building materials that do not contribute fuel, smoke nor contribute to the spread of flame. The styling of the Flamline™ fibreglass fabrics with this level of fire safety forms the basis of a solution for design problems where fire safety is of paramount importance.

Flamline™ fabrics are suitable for multiple applications. They do not require polymer modifiers treatments that can generate toxic gases in fire situations. The entire range of decorative Flamline™ fabrics can be dyed or printed and is washable.



## ADVANTAGES

- Extraordinary sound absorption**
- DIN 4102 (D), EN 13501-1 (EU), A2S1D0 (EU)**
- Eco-friendly**
- Wide range of colors**
- Broad design features**
- Confortable playing surface**





## FIRE PROTECTION

### Fabrics

Weight (g/sqm)	Std width (mm)	Weave	Construction	Warp	Weft	Finish	Style
145	1500	Plain	21x9,8	EC9 34 tex	ETL6 68 tex	Not disclosed	96095
160	1500	Leno	8,6x6,3	EC6 68 tex	EGT6 140 tex	Not disclosed	96038
235	1500	S/z twill	20x14	EC6 68 tex	EC6 68 tex	Not disclosed	96031
255	1500	Leno/plain	11,85x8,5	E262 180 tex	EGT6 140 tex	Not disclosed	96045
280	1500	Plain	16,8x10	EC6 68 tex	EGT6 160 tex	Not disclosed	96082
300	1500	S/z twill	20x14	EC6 160 tex	EC6 68 tex	Not disclosed	96029
300	1500	Crepe	26x17	EC6 68 tex	EC6 68 tex	Not disclosed	96105
315	1500/3200	Broken twill	16,8x13,5	EC6 68 tex	EGT6 140 tex	Not disclosed	96110
435	1500	6 shaft satin	26x15,3	E262 180 tex	EGT6 140 tex	Not disclosed	96201

## BALLISTIC

### Fabrics

Weight (g/sqm)	Std width (mm)	Pattern	Construction	Warp	Weft	Finish	Style
62	1270	Plain	13,4x13,4	Kevlar® 49 215 tex	Kevlar® 49 215 tex	927	5120
170	1270	4HS	6,7x6,7	Kevlar® 49 1270 tex	Kevlar® 49 1270 tex	927	5285
448	1270	Plain	6,7x6,7	Kevlar® 29 3333 dtex	Kevlar® 29 3333 dtex	000	5745

Finish  
000  
927

Description  
Greige fabric  
Washing + drying

# SOLAR PROTECTION

## THE PERFECT SUPPORT FOR SUN CONTROL

Porcher industries technological know-how and expertise allows to serve multiple solar protection solutions.

### SOLAR SCREENS FOR WINDOWS

Porcher industries offers sun shading glass fabrics for coating or coated yarns for weaving according to our customers process.

- Coated yarns for interior and outdoor screens
- Glass fabrics for roll interior blinds

### REINFORCEMENT FOR TARPAULINS, CANVAS, AWNINGS

Porcher industries proposes a large range of PET scrims as PVC reinforcement for storage areas, industrial warehouses for storage or expansion of work areas.

Solutions are designed to guarantee good compatibility binder with PVC.



### ADVANTAGES

- Large range of colors
- Fire protection: M1B1
- Anti UV



## SUN SCREENS

### Coated yarns

Weight (g/1000 lm)	Description	Colors	Style
100	PVC Coated Glass yarn 34 Tex	White, Grey, Charcoal, Perle, Sand	E10300
168	PVC Coated Glass yarn 68 Tex	White, Grey, Charcoal, Perle, Sand	E10400
216	PVC Coated PET yarn 550 Dtex	Vanilla, Sand	E50215

### Fabrics

Weight (g/sqm)	Std width (mm)	Pattern	Construction	Warp	Weft	Finish	Style
148	2100	Plain	11x10	EC9 68 tex	ET6 70tex	Desized	1303
153	2440	Mock leno	21,1x20,7	EC9 34 tex	EC9 34 tex	M1B1	IG155*
164	2100	Plain	14x13	EC6 51tex	ET6 70tex	Desized	1277
244	2480	Plain	22x8,5	EC6 51 tex	ET6 140 tex	Desized	11201

\* Available in White, Black, Perle, Grey

## AWNINGS AND BLINDS

### Scrims

Weight (g/sqm)	Std width (mm)	Pattern	Construction	Warp	Weft	Binder	Style
57	1470	Square	3x3	PET 550 dtex	PET 550 dtex	PVC	10GI019XX
75	1470	Square	3,5x3,5	PET 550 dtex	PET 550 dtex	PVC	10GI093XX

### Fabrics

Weight (g/sqm)	Std width (mm)	Weave	Construction	Warp	Weft	Finish	Style
117	1422	Plain	15,7x8,7	EC9 34 tex	EC9 68 tex	000	1642
858	1524/1727	8HS	16,5x14,2	EC9 136x2 tex	EC9 136x2 tex	000	3784

## CANVAS/TARPAULINS/COVERS

### Scrims

Weight (g/sqm)	Std width (mm)	Pattern	Construction	Warp	Weft	Binder	Style
31	1470	Square	3x3	PET 280 dtex	PET 280 dtex	PVC	10GI014XX
38	1470	Diagonal	3x(1,5x2)	PET 280 dtex	PET 280 dtex	PVC	10GT063XX
63	1470	Square	3x(1,5x2)	PET 550 dtex	PET 550 dtex	PVC	10GT064XX
65,5	1470	Square	1,5x1,5	PET 1100 dtex	PET 1100 dtex	PVC	10GI119XX
85	1470	Square	2x2	PET 1100 dtex	PET 1100 dtex	PVC	10GI078XX*
85	1470	Square	2x2	PET 1100 dtex	PET 1100 dtex	PVC	10GI070XX
145	1470	Diagonal	3x(2x2)	PET 1100 dtex	PET 1100 dtex	PVC	10GT065XX
145	1470	Square	3,5x3,5	PET 1100 dtex	PET 1100 dtex	PVC	10GI131XX

\* Calendered

Finish  
000  
M1B1

Description  
Greige fabric  
Fire protection

# Thermal insulation

## The best facing for covering insulation

### HVAC (Heating, Ventilation and Air Conditioning):

The key requirement for our black glass fabrics dedicated to HVAC duct applications is to provide maximum mechanical resistance, thereby decreasing maintenance costs whilst also delivering a good level of acoustic performance.

### Marine

Onboard ships, glass fabrics are mainly white and manufactured to comply with the stringent International Marine Organization (IMO) standards for specific fire resistance. They are typically used for interior trim and to insulate technical areas such as ships' such engine and boiler rooms.

Additional functional properties such as fungi resistance or hydrophobic treatment can be added to the glass fabric. A hot-melt glue coating allows end users to apply the fabric directly to the selected thermal insulation material with heat and pressure.

## HVAC

### Fabrics

Weight (g/sqm)	Std width (mm)	Weave	Construction	Warp	Weft	Finish	Style
97	1025	Plain	16x12,5	EC9 34 tex	EC9 34 tex	000	1674/4716
104	2040	Plain	11,8x8,5	EC9 34 tex	EC9 68 tex	102	3668/4836
111	1205	Plain	11,8x3,6	EC 9 68 tex	EC 9 68 tex	094	3449/4932
112	1050	Plain	23,7x22,8	EC5 11x2 tex	EC5 11x2 tex	Fi214	91106/116
121	1680	Plain	11,8x11,5	EC9 34 tex	EC9 68 tex	000	3228/3882
126	1200	Plain	11,8x11,5	EC9 34 tex	EC9 68 tex	650	3228/3882
126	1150	Plain	11,8x11,5	EC9 34 tex	EC9 68 tex	248	3228/3882
144	1000	Plain	12x13,5	EC9 34 tex	EC9 68 tex	Fi114	5553
160	1200	Plain	11,8x10	EC9 68 tex	EC9 68 tex	162	3907
435	1250	4 shaft satin	18,6x11	EC9 136 tex	EC9 136 tex	Fi214	440

### Mats

Weight (g/sqm)	Std width (mm)	Thickness (mm)	Density (kg/m3)	Composition	Style
305	1168	3	24	Glass mat 100% E-glass	4008
610	1524	6	48	Glass mat 100% E-glass	4007
702	1219	6	55	Glass mat E-glass + Al foil	4097
1343	1219	13	106	Glass mat E-glass + Al foil	4098
1831	1524	13	144	Glass mat 100% E-glass	4073
2441	1524	25	193	Glass mat 100% E-glass	4114

## NAVY

### Fabrics

Weight (g/sqm)	Std width (mm)	Weave	Construction	Warp	Weft	Finish	Style
104	1250	Plain	15,5x15,0	EC9 34 tex	EC9 34 tex	173	962
126	1250	Plain	11,8x11,5	EC9 34 tex	EC9 68 tex	094	3228
214	1250	Plain	17,4x11,8	EC9 68 tex	EC9 68 tex	174	7628
502	1000	Satin	19,2x11,1	EC9 136 tex	EC9 136 tex	624	969

### PAPER AND ALUMINIUM INSULATION REINFORCEMENT

### Scrims

Weight (g/sqm)	Std width (mm)	Pattern	Construction	Warp	Weft	Binder	Style
3,3	1440	Square	0,8x0,8	MOD 140 dtex	MOD 140 dtex	PVOH	M4284S002
3,6	1740	Square	0,8x0,8	PET 76 x 2 dtex	PET 140 dtex	PVAC	D3934S039
6,5	1220	Square	0,8x0,8	EC9 34 tex	EC9 34 tex	PVOH	M1236S002*
6,9	1500	Square	0,8x0,8	PET 167x2 dtex	PET280 dtex	PVAC	D3473S039
7,8	1520	Square	1x1	EC9 33 tex	EC9 33 tex	PVOH	10GI12401
9,6	3335	Square	1,6x0,8	EC9 34 tex	EC9 34 tex	PVOH	D3675S002
11,8	1230	Square	2x1	EC9 34 tex	EC9 34 tex	PVOH	M3250S002
15,6	1220	Square	2x2	EC9 34 tex	EC9 34 tex	PVOH	M1215S002
15,5	1520	Square	1x1	EC9 68 tex	EC9 68 tex	PVOH	10GI133XX
15,7	1500	Square	2x2	EC9 33 tex	EC9 33 tex	PVOH	10GI018XX
30,5	940	Square	2x2	EC9 68 tex	EC9 68 tex	PVOH	10GI109XX

\*Also available in EVA

### Diagonal scrims

Weight (g/sqm)	Std width (mm)	Pattern	Construction	Warp	Weft	Binder	Style
7,8	1220	Diagonal	2x(1x2)	PET 167 dtex	PET 140 dtex	PVOH	D4099S002
8,4	1210	Diagonal	0,8x(0,6x2)	EC9 34 tex	EC9 34 tex	PVOH	D3553S002
31,5	1240	Diagonal	2x(1x2)	EC9 68 tex	EC9 68 tex	PVOH	D3846S002

Finish	Color	Description
000	-	Greige fabric
067	-	PVA
094	Black	EVA weavelock
097	Grey	EVA weavelock
102	Black	EVA weavelock, Antifungal
162	Black	EVA weavelock, Antifungal
173	White	Copolymer with chloride weavelock, fire retardant, mineral filler
174	White	Copolymer with chloride weavelock, fire retardant
248	Black	EVA weavelock, fire retardant + Hot Melt Polyester IGN (30 g/m <sup>2</sup> )
624	/	Aluminium foil
650	Black	EVA weavelock, + Hot Melt PE (20 g/m <sup>2</sup> )
Fi114	Black	
Fi214	White	

# WATERPROOFING MEMBRANES

## TEXTILE EXPERTISE ELIMINATES LEAKS

Porcher Industries' solutions are used to reinforce waterproofing membranes for swimming pool liners and flat roofs. PET or glass scrims significantly improve the tear strength, puncture resistance and dimensional stability of the membranes.

Porcher Industries' scrims can be used on their own or in conjunction with a glass veil or nonwoven mat to insure optimum resistance to long term exposure to extreme weather conditions without damage.

Scrims bond perfectly to all polymer membranes made of PVC, polyolefin, rubber or asphalt.



### Advantages:

- Tear strength & puncture resistance
- Polymer compatibility
- Flexibility

## PIBAT+ /PIBAT+ TPO : OUR COMPETENCE FOR FIRE RESISTANCE

PIBAT+ are glass fabrics heat welding on top of PVC and TPO waterproofing membranes engineered to provide the highest fire protection, classified A2S1D0.

## ROOFING

### PVC - Scrims

Weight (g/sqm)	Std width (mm)	Pattern	Construction	Warp	Weft	Binder	Style
21,7	2160	Square	2x2	PET 550 dtex	PET 280 dtex	EVA	D4243C018
27,6	2170	Square	2x2	EC 9 34 tex	EC 9 34 tex	PVC	D1215S027
52	2075	Square	2x2	EC 9 68 tex	EC 9 68 tex	PVC	D3018S027
64,2	1000	Square	3x3	PET 550 dtex	PET 550 dtex	PVC	D3600S072
110	2100/1570	Square	2,5x2,5	PET 1100 dtex	PET 1100 dtex	PVC	D3603S072
127,5	2100	Square	3x3	PET 1100 dtex	PET 1100 dtex	PVC	D3366S072*

\* Also available in EVA

### PVC - Fabrics

Weight (g/sqm)	Std width (mm)	Weave	Construction	Warp	Weft	Finish	Style
54	991/1270	Leno	7,9x3,9	EC6 34 tex	EC9 68 tex	271	1659
439	1050	4HS	19,2x9,6	EC9 136 tex	EC9 136 tex	609	3772 PIBAT+

### TPO - Scrims

Weight (g/sqm)	Std width (mm)	Pattern	Construction	Warp	Weft	Laminated with	Binder	Style
58,6	1995	Square	2x2	PET 1100 dtex	PET 1100 dtex		EVA	D3258S161
113	1000	Square	2x2	PET 1100 dtex	PET 1100 dtex	GV 35 grs	PVOH + PVAC	D4093S028

## ROOFING

### TPO - Reduced thickness scrims

Weight (g/sqm)	Std width (mm)	Pattern	Construction	Warp	Weft	Binder	Style
180	2150	Square	3x3	EC9 272 tex	EC9 272 tex	PVAC	D4196C061

### TPO - Fabrics

Weight (g/sqm)	Std width (mm)	Pattern	Construction	Warp	Weft	Binder	Style
440	1050	4HS	19,2x9,7	EC9 136 tex	EC9 136 tex	E4R	3772 PIBAT+ TPO

### EPDM- Scrims

Weight (g/sqm)	Std width (mm)	Pattern	Construction	Warp	Weft	Binder	Style
27,4	1500	Square	3x2	PET 280 dtex	PET 550 dtex	SBR + COPO AC	D4154S059
65,4	1720	Square	4x4	EC9 68 tex	EC9 68 tex	EVA	D3025S018

### EPDM - Reduced thickness scrims

Weight (g/sqm)	Std width (mm)	Pattern	Construction	Warp	Weft	Binder	Style
43,2	1700	Square	3x3	PET 550 dtex	PET 550 dtex	EVA	D3600C018
52	1700	Square	2x2	PET 1100 dtex	PET 1100 dtex	EVA	D3258C232

### Bitumen - Scrims

Weight (g/sqm)	Std width (mm)	Pattern	Construction	Warp	Weft	Laminated with	Style	Style
113	2060	Square	2x2	PET 1100 dtex	PET 1100 dtex	GV 35 grs	EVA	D4093S028

## SWIMMING POOL

### Scrims

Weight (g/sqm)	Std width (mm)	Pattern	Construction	Warp	Weft	Binder	Style
63	1470	Square	3x(1,5x2)	PET 550 dtex	PET 550 dtex	PVC	10GT064XX
65,5	1470	Square	1,5x1,5	PET 1100 dtex	PET 1100 dtex	PVC	10GI119XX
85	1470	Square	2x2	PET 1100 dtex	PET 1100 dtex	PVC	10GI078XX*
85	1470	Square	2x2	PET 1100 dtex	PET 1100 dtex	PVC	10GI070XX

\* Calendered

## SOIL SAILING

### Scrims

Weight (g/sqm)	Std width (mm)	Pattern	Construction	Warp	Weft	Binder	Style
75	1650	Square	0,8x0,8	PET 2200 dtex	PET 2200 dtex	PVC	10GI132XX
85	1700	Square	1x1	PET 1100 dtex	PET 1100 dtex	PVC	10GI12201

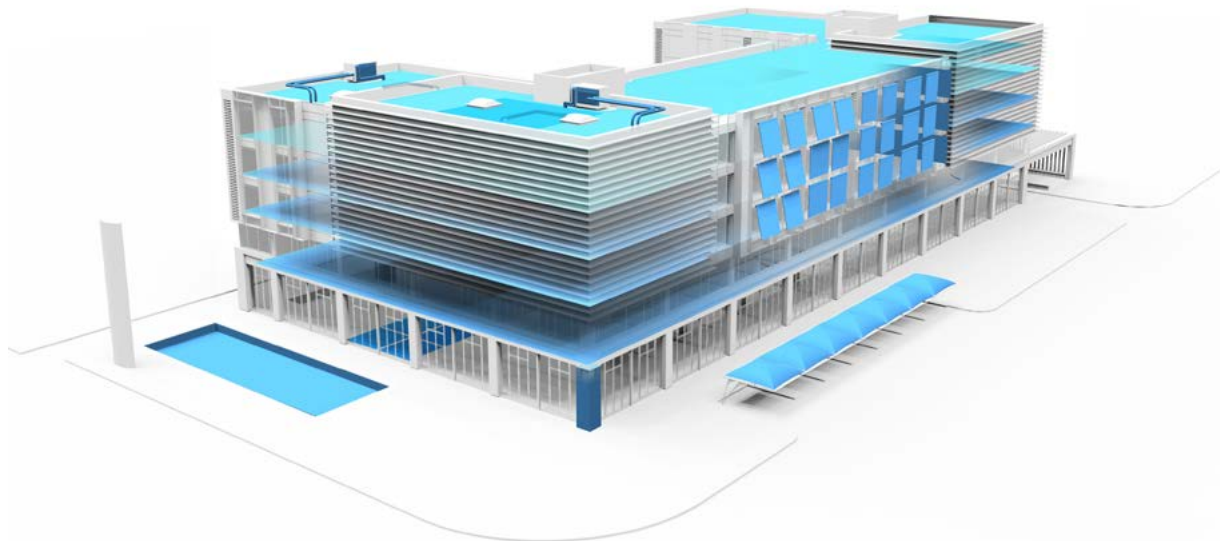
Finish	Color	Description
271	White	PVAC AC COPO
609	Grey	PU
E4R	Blue	PU/PP

# INDEX

10GI014XX	p. 17	3228/3882	p. 18	96045	p. 15
10GI018XX	p. 19	3228/3882	p. 18	96082	p. 15
10GI019XX	p. 17	3228/3882	p. 18	96095	p. 15
10GI070XX	p. 17	3449/4932	p. 18	96105	p. 15
10GI070XX	p. 21	3494	p. 7	96110	p. 15
10GI078XX	p. 17	3494	p. 7	96201	p. 15
10GI078XX	p. 21	3530	p. 7	4716/1674	p. 18
10GI093XX	p. 17	3668/4836	p. 18	91106/116	p. 18
10GI107XX	p. 13	3675	p. 9	D1215S027	p. 20
10GI109XX	p. 19	3675	p. 9	D1400S044	p. 13
10GI112XX	p. 13	3698	p. 9	D1401S044	p. 13
10GI119XX	p. 17	3772 PIBAT+ TPO	p. 21	D3008S027	p. 10
10GI119XX	p. 21	3772 PIBAT+ p. 20		D3013S018	p. 11
10GI12201	p. 21	3783	p. 13	D3018S027	p. 20
10GI12401	p. 19	3784	p. 17	D3025S018	p. 21
10GI131XX	p. 17	3907	p. 18	D3258C232	p. 21
10GI132XX	p. 21	4007	p. 18	D3258S161	p. 20
10GI133XX	p. 19	4008	p. 18	D3280S018	p. 10
10GT063XX	p. 17	4073	p. 18	D3312S027	p. 10
10GT064XX	p. 17	4097	p. 18	D3366S072	p. 20
10GT064XX	p. 21	4098	p. 18	D3394C061	p. 10
10GT065XX	p. 13	4114	p. 18	D3473S039	p. 19
10GT065XX	p. 17	4651	p. 7	D3553S002	p. 19
119	p. 7	5120	p. 15	D3600C018	p. 21
440	p. 18	5285	p. 15	D3600S072	p. 20
962	p. 19	5553	p. 18	D3603S072	p. 20
965	p. 9	5745	p. 15	D3625S044	p. 13
969	p. 19	7624	p. 7	D3675S002	p. 19
1277	p. 17	7628	p. 7	D3703S018	p. 9
1303	p. 17	7628	p. 19	D3742S018	p. 9
1620	p. 13	7660	p. 7	D3846S002	p. 19
1642	p. 17	7781	p. 7	D3891S044	p. 13
1658	p. 11	11201	p. 17	D3934S039	p. 19
1659	p. 11	13530	p. 7	D3942S010	p. 9
1659	p. 20	14764	p. 9	D3945S072	p. 9
1675	p. 7	15520	p. 13	D3949C018	p. 9
1963	p. 7	94901	p. 13	D4075S044	p. 13
02020-09	p. 13	96029	p. 15	D4080C047	p. 10
2116	p. 9	96031	p. 15	D4084S027	p. 10
3228	p. 19	96038	p. 15	D4093S028	p. 20

D4093S028	p. 21	D4227S002	p. 9	M3939S059	p. 11
D4099S002	p. 19	D4243C018	p. 20	M3943C018	p. 9
D4100S044	p. 12	E10300	p. 17	M4107SF15	p. 11
D4102S006	p. 9	E10400	p. 17	M4284S002	p. 19
D4124S018	p. 9	E50215	p. 17		
D4136S040	p. 11	Greenlite 14417	p. 13		
D4137C061	p. 10	Greenlite 14418	p. 13		
D4138S010	p. 9	Greenlite 14419	p. 13		
D4151C058	p. 9	IG155	p. 17		
D4152C018	p. 9	M1204SF5H	p. 11		
D4154S059	p. 21	M1215S002	p. 19		
D4157C018	p. 10	M1236S002	p. 19		
D4196C061	p. 21	M3250S002	p. 19		

## OUR APPLICATIONS



The list of products is not exhaustive.

It is intended to provide informations about the most standard products.

The information contained in this brochure is based on the present state of our knowledge. Values quoted are average values and are given for guidance purposes only. Any conclusions and recommendations are made without liability on our part. Buyers and users should make their own assessment of our products under their own conditions and requirements.

This brochure belongs exclusively to porcher industries.

The reproduction is strictly forbidden.

Copyright : communication department of Porcher industries - shutterstock



## EUROPE

### FRANCE

75 RD 1085  
38300 Eclose-Badinières  
**Phone**  
+33 (0) 4 74 43 10 10

### GERMANY

Benzstraße 14  
89155 Erbach  
**Phone**  
+49 7305 9550

### UNITED KINGDOM

Green vale Mill, Summit  
OL15 9QP Littleborough  
**Phone**  
+44 1706 371 137

## ASIA

### CHINA

No.99 West Zhongshan Road  
314201 Zhejiang  
**Phone**  
+85 29 3878422

### JAPAN

1 Chome-8-1 Takanodaihigashi,  
Sugito-machi, Kitakatsushika-gun,  
Saitama-ken 345-0047  
**Phone**  
+81 480 53 8424

### INDIA

G7- Sai Mitra Woods, #35 ,  
New Timberyard Layout,  
17th Main Muneshwara  
Block 560 026 Bangalore  
**Phone**  
+91 9900198505

## AMERICAS

### USA - BGF

230 Slayton Ave Suite A1  
VA 24540 Danville  
**Phone**  
+1 (434) 857 4400

### BRAZIL

Av. Caetano Ruggieri  
4153 Itu, Sao Paulo  
**Phone**  
+55 11 4023 1966

## HEADQUARTER

### FRANCE

Porcher industries  
75 RD 1085  
38300 Eclose-Badinières  
**Phone**  
+ 33 (0)4 74 43 10 10