
YACHTING COVERS




Serge Ferrari

CONTENT



Tara Expedition with Serge Ferrari Stamoid

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COVERS



STAMOID LIGHT

- Extremely lightweight
- Easy handling
- High dimensional stability
- 16 colours

STAMOID HEAVY COVER

- High resistance to tension and tear
- Polyester coating with a metallic effect due to the special weaving
- 5 colours

STAMOID WAVE 3900

- New embossing
- Easy to clean
- Extremely durable with Nano Top treatment

COVERS FOR BOAT AND EQUIPMENT

High-performance composite materials by Serge Ferrari are woven from high-strength polyester thread and feature a specific coating formulation for unmatched performance in the marine environment. The "Covers" range fabrics are exceptionally flexible, making them easy to handle, fold and stow in tight places and are 100% waterproof. The Stamoid Marine membranes from Serge Ferrari give you a homogeneous choice of colours which match perfectly with any kind of boat, yacht or sailboat.



Covers



Main Sail Cover



Winter Cover



Mooring Cover



Design

- Unique choice of colors
- Nano Top treatment for more durability
- Serge Ferrari certified embossing
- Mat finish

Performances

- Best weight/strength ratio on the market
- 100% waterproof
- Minimum volume
- Exceptional service life
- Resistance to mold and pollutions
- High UV-resistance
- Best dimensional stability even under tension: no elongation
- Excellent tensile and tear strength

CREW PROTECTION



STAMOID TOP

- Easy to clean
- Perfect look internally and externally

STAMOID PURE

- High resistance
- Stays flexible
- Easy to clean even in polluted environments

FOR THE PERFECT LOOK: EXTENSIVE PALETTE OF WHITE TONES: WHITE, SNOW WHITE, IVORY

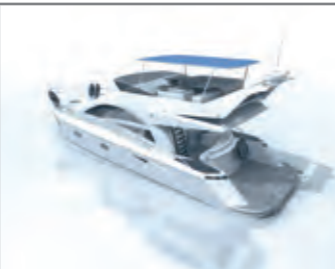
COMFORT AND PROTECTION FOR THE CREW

The Stamoid Top range's worldwide reputation is founded on its unmatched advantages in the boating environment for all applications involving protection against bad weather or UV radiation. The new Stamoid Pure has a special oil resistance treatment and resists also to very polluted environments.

To improve the comfort of crew protection, Serge Ferrari has created with Stamoid Top and Stamoid Pure two membranes for a perfect protection in all weather conditions.



Bimini Top



Flybridge Bimini Top



Sprayhood



Cockpit Enclosure

Design

- Perfect finish on both sides
- Different white tones for a perfect adaptation to the boat line
- Stability even with strong weather conditions
- Mass-dyed formulation for maximum colour fastness

Performances

- High robustness and strength
- High resistance to UV
- 100% waterproof
- High durability and easy maintenance
- Dimensional stability

SOLAR PROTECTION



SOLTIS
86

SOLTIS
92

- Sun protection for perfect indoor and outdoor comfort on board
- Excellent outward visibility through Soltis screens
- Greater thermal protection
- High weather and UV resistance

THERMAL COMFORT ON BOARD

The famous Soltis range is based on patented Serge Ferrari Précontraint technology. Soltis offers extremely high dimensional stability and is known for its attractive appearance and unmatched performance. This allows exceptional strength, UV-resistance and durability.

The Soltis range features micro-perforated membranes recognized for their performance and offering the ideal compromise between thermal protection, transparency and visual comfort.



Soft Top



Bimini Top & Dodgers



Sunshade

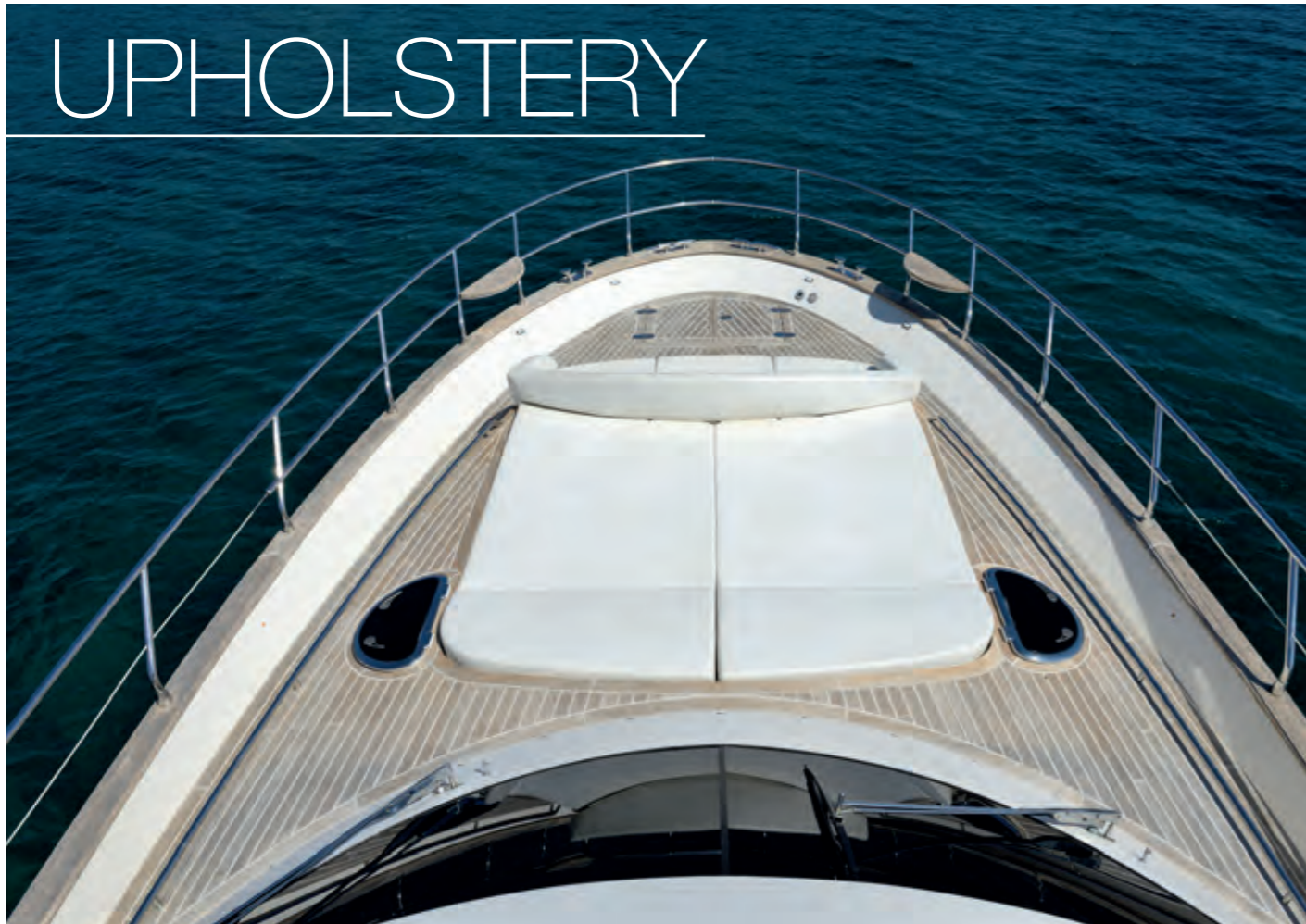
Design

- Large choice of colours
- Product range with different opening factors to choose the appropriate light transmission coefficient (TV)
- Visibility toward outside
- Privacy on board

Performances

- Comfort on board
- Sufficient natural light contribution to ensure occupier's well-being
- Excellent visual contact with the exterior
- The view is not hidden
- Effective solar protection
- Regulates the sun's heating effects
- Limits the greenhouse effect

UPHOLSTERY



STAMSKIN ONE

- Velvety feel
- Low heat storage during seating
- Extreme weather-resistance
- Resistant to oils, sun creams and lotions
- Breathable

STAMSKIN TOP

- Exceptional longevity
- 100 % watertight
- High resistance to dirt

BATYLINE ISO

- Exceptional flexibility of the material
- High mechanical resistance
- Fast drying

BATYLINE EDEN

- Soft, elegant, refined touch
- Watertight versions available
- Exceptional outdoor resistance
- Easy to clean

FITTINGS AND FURNITURE ON BOARD

Upholstery membranes from Serge Ferrari have remarkable performances, which are ideal for the needs of a marine environment: salt resistance, UV resistance, resistance to temperature variations...

Batyline offers a variety of weaves, multitude of colours, light play and reflections, novel sensations in terms of feel and comfort: these are all potential forms of expression for your boat fittings.

Stamskin, a multi-layer composite structure of unique appearance and feel, meets the most stringent requirements of your upholstery on board.

Stamskin One, an innovation from Serge Ferrari, convinces with a special technology. This material gives a touch of velvet to your boat fittings.



Upholstery



Pilot Seat



Front Sun Bath



Flybride Upholstery & Deck Chairs

Design

- Different materials
- Special touches
- Different grains
- Large panel of colours
- Stamskin One for a velvety feel

Performances

- Highly resistant in marine environment
- Batyline and Stamskin Top are 100% recyclable through the Taxyloop process
- Easy maintenance



TRAMPOLINE

PRECONTRAIT
362

PRECONTRAIT
392 S2

PRECONTRAIT
492 S2

High resistance in marine environment (UV, wind, salt, humidity)

Creation of a comfortable and relaxing space on board

Very high tear resistance

Safer circulation on board

MORE SAFETY ON YOUR CATAMARAN

Trampolines are exposed to the most extreme climatic influences (salty water, wind, sun etc.) and need a performant and highly resistant material. Serge Ferrari propose the meshes Précontraint 492 S2, Précontraint 392 S2 and Précontraint 362. With an exceptional durability and longevity the materials ensure maximum security on board. The special surface treatment also guarantees an aesthetic persistence and easy cleaning.



Design

Different opening factors

Surface treatment for a perfect look

Performances

Extreme tear strength and resistance

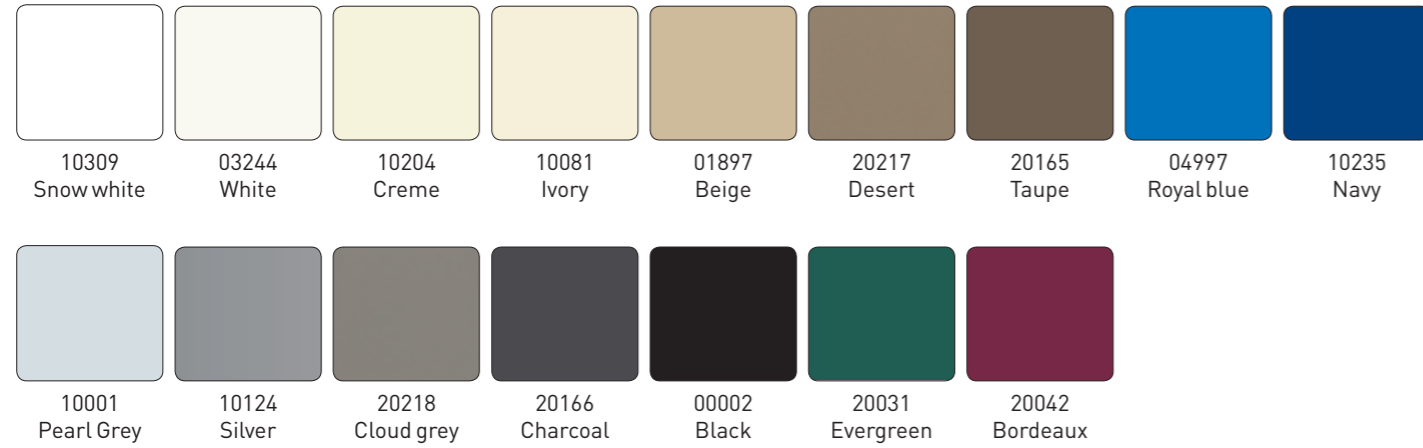
A trampoline for a better safety of the crew

Varnish with Fluor finish

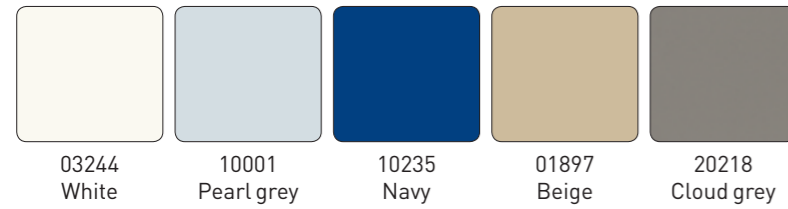
Excellent dimensional stability with Précontraint technology

COVER

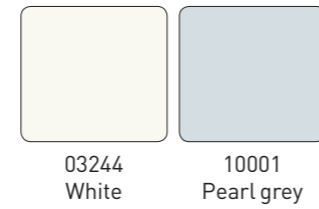
STAMOID LIGHT



STAMOID HEAVY COVER

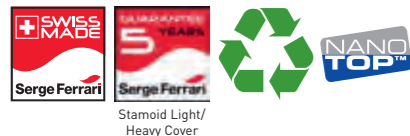


STAMOID WAVE 3900



Applications				
Flybridge cover, main sail cover, equipment covers (seat, console, wheel etc.), dinghy cover, winter cover				
Technical properties	STAMOID LIGHT	STAMOID HEAVY COVER	STAMOID WAVE 3900	Standards
Coating	1 side PVC	1 side PVC	1 side PVC	
Description	Multi-layer composite	Multi-layer composite	Multi-layer composite	
Base cloth	280 dtex PES HT	1100 dtex PES HT	550x1000 dtex PES HT	TERSUISSE
Weight	300 g/m ²	465 g/m ²	390 g/m ²	EN ISO 2286-2
Width	150 cm/260 cm	260 cm	260 cm	
Physical properties				
Tensile strength (warp/weft)	100/100 daN/5 cm	230/230 daN/5 cm	230/230 daN/5 cm	EN ISO 1421
Tear propagation force (warp/weft)	7/7 daN	30/25 daN	30/25 daN	DIN 53.363
Light stability	≥7 (Xenotest 750 hours)	≥7 (Xenotest 750 hours)	≥7 (Xenotest 750 hours)	ISO 105/B02
UV filtration	UPF +50	UPF +50	UPF +50	NF EN 13758-1+A1
Extreme light stability	ΔE _{lab} <3 UVA 340/2000 hours	ΔE _{lab} <3 UVA 340/2000 hours	ΔE _{lab} <3 UVA 340/2000 hours	QUVTEST T30-036
Mould resistance	Grade 0, excellent	Grade 0, excellent	Grade 0, excellent	EN ISO 846-A
Extreme working temperatures	-20°C./+70°C.	-20°C./+70°C.	-20°C./+70°C.	
Certifications/Labels/Warranty/Recycling				

Quoted technical characteristics are average values with a +/- 5% tolerance.

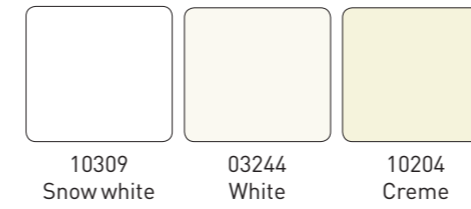


CREW PROTECTION

STAMOID TOP



STAMOID PURE



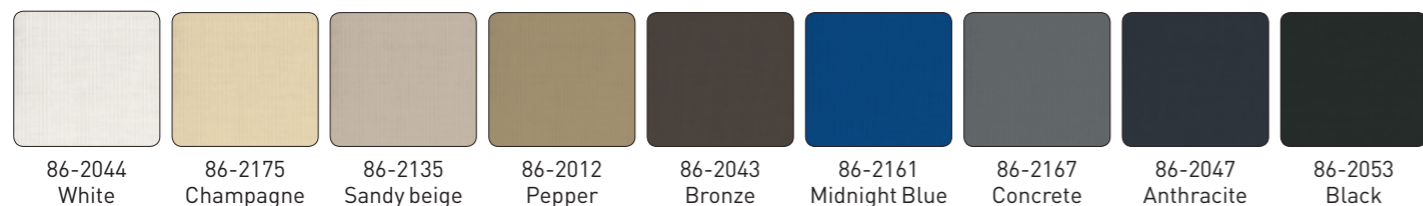
Applications			
Bimini top, sprayhood, cockpit enclosure, dodger, soft top, T-Top			
Technical properties	STAMOID TOP	STAMOID PURE	Standards
Coating	2 sides PVC	2 sides PVC	
Description	Multi-layer composite	Multi-layer composite	
Base cloth	280 dtex PES HT	280 dtex PES HT	TERSUISSE
Weight	430 g/m ²	430 g/m ²	EN ISO 2286-2
Width	150 cm /260 cm	150 cm	
Physical properties			
Tensile strength (warp/weft)	120/120 daN/5 cm	120/120 daN/5 cm	EN ISO 1421
Tear propagation force (warp/weft)	6/7 daN	6/7 daN	DIN 53.363
Light stability	≥7 (Xenotest 750 hours)	≥7 (Xenotest 750 hours)	ISO 105/B02
UV filtration	UPF +50	UPF +50	NF EN 13758-1+A1
Extreme light stability	ΔE _{lab} <3 UVA 340/2000 hours	ΔE _{lab} <3 UVA 340/2000 hours	QUVTEST T30-036
Mould resistance	Grade 0, excellent	Grade 0, excellent	EN ISO 846-A
Extreme working temperatures	-20°C./+70°C.	-20°C./+70°C.	
Certifications/Labels/Warranty/Recycling			

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SOLAR PROTECTION

SOLTIS 86



SOLTIS 92



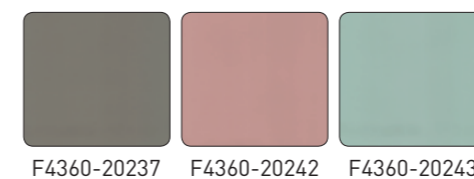
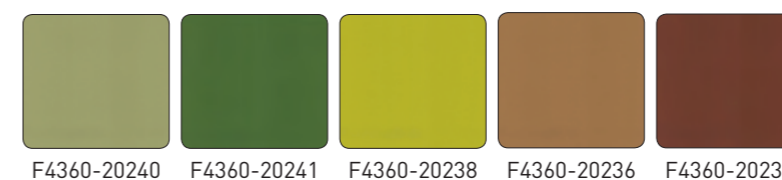
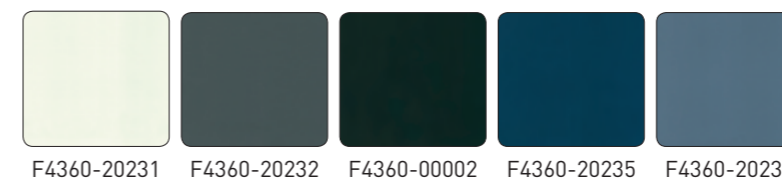
Applications			
Interior solar screens, flybridge top, solar protection screens, sunroof, shade sails			
Technical properties	SOLTIS 86	SOLTIS 92	Standards
Description	Composite Polyester/PVC	Composite Polyester/PVC	
Weight	380 g/m ²	420 g/m ²	EN ISO 2286-2
Width	177 cm - 267 cm (depending on colours)		
Physical properties			
Tensile strength (warp/weft)	230/160 daN/5 cm	310/210 daN/5 cm	EN ISO 1421
Tear strength (warp/weft)	45 / 20 daN	45 / 20 daN	DIN 53.363
Flame retardancy			
Marine test	Pass	Pass	IMO A652 part 16
Euroclass	B-s2,d0	B-s2,d0	EN 13501-1
Rating	B1/DIN 4102-1 • BS 7837 • BS 5867 • SCHWERBRENNBAR-Q1-TR1/ONORM A 3800-1 • CLASSE 1/UNI 9177-87 • M1/UNE 23.727-90 • VKF 5.2/SN 198898 • 1530.3/AS/NZS • G1/GOST 30244-94 • METHOD 1/NFPA 701 • CSFM T19 • CLASS A/ASTM E84 • B-s2,d0/EN 13501-1	B1/DIN 4102-1 • BS 7837 • BS 5867 • SCHWERBRENNBAR-Q1-TR1/ONORM A 3800-1 • CLASSE 1/UNI 9177-87 • M1/UNE 23.727-90 • VKF 5.2/SN 198898 • 1530.3/AS/NZS • G1/GOST 30244-94 • METHOD 1/NFPA 701 • CSFM T19 • CLASS A/ASTM E84 • B-s2,d0/EN 13501-1	
Management Systems			
Quality	ISO 9001		
Certifications/Labels/Warranty/Recycling			

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UPHOLSTERY

STAMSKIN ONE NEW



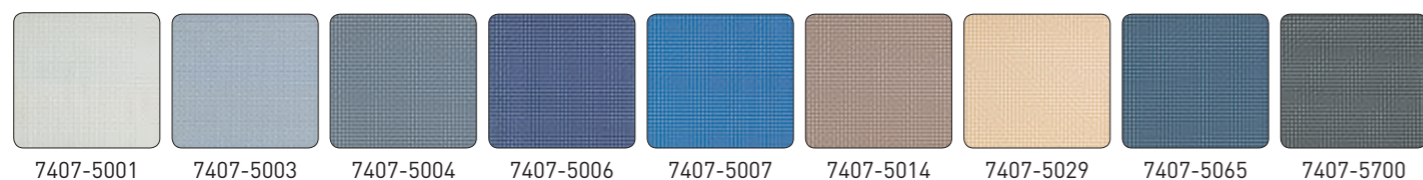
Applications		
Indoor upholstery, cockpit upholstery, sunbathing mattress		
Technical properties	STAMSKIN ONE	Standards
Description	Multi-layer Composition Elastomer	
Weight	650 g/m ²	EN ISO 2286-2
Width	144 cm approx	
Physical properties		
Tensile strength (warp/weft)	300N/5cm / 280N/5cm	EN ISO 1421
Elongation under load 125N/5 cm (warp/weft)	>60% / >100%	EN ISO 1421
Tear strength	>60N / >70N	DIN 53363
Resistance to abrasion	> 120 000 cycles	EN ISO 12947-2 Martindale
Extreme light stability	ΔE lab < 3 / UVA 340 / 2000h	QUVTEST T30-036
Mould resistance	Degree 0, Excellent	EN ISO 846-A
Extreme working temperatures	-50°C / +150°C	
Flame retardancy		
Marine test	Pass	IMO MSC.307 [88] (2010 FTP Code) Annex 1 part 8
Management Systems		
Quality	ISO 9001 ISO 14001	
Certifications/Labels/Warranty/Recycling		



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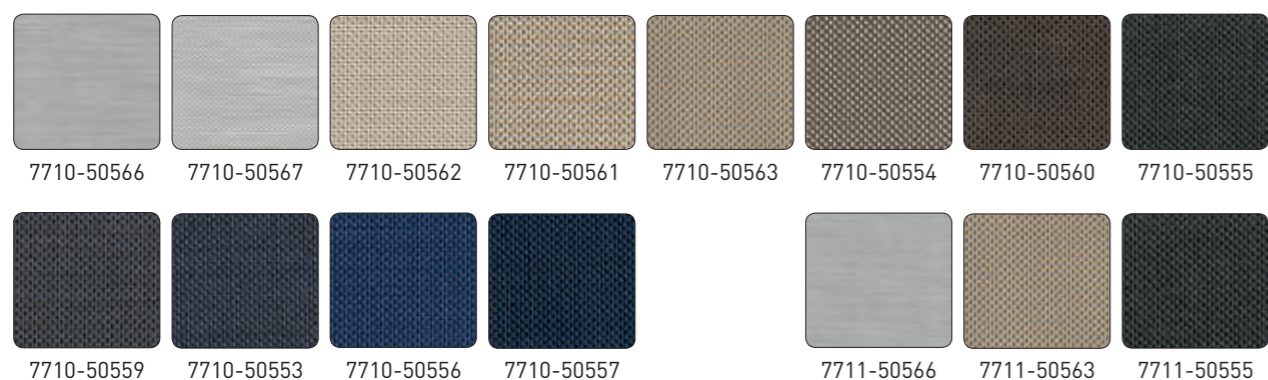
UPHOLSTERY

BATYLINE ISO



BATYLINE EDEN

7710
7711 (waterproof)



Application				
Indoor upholstery, cockpit upholstery, sunbathing mattress				
Technical properties	BATYLINE ISO 7407	7710	7711 (waterproof)	Standards
Description	PVC composite	PVC composite - synthetic fibers		
Weight	500 g/m ²	450 g/m ²	470 g/m ²	EN ISO 2286-2
Width	180 cm	180 cm	180 cm	
Openness factor	22 %	8 %		
Physical properties				
Tensile strength (warp/weft)	240/240 daN/5 cm	240/150 daN/5 cm	240/150 daN/5 cm	EN ISO 1421
Elongation under load 20 daN (warp/weft)	≤ 2.5 % / ≤ 2.5 %	≤ 2,5 % / ≤ 4 %	≤ 2,5 % / ≤ 4 %	EN ISO 1421
Tear strength (warp/weft)	-	40 daN/30 daN	40 daN/30 daN	DIN 53.363
Resistance to abrasion	>120000 cycles NF EN ISO 5470-2 Martindale	120000 cycles, 1 (0=nothing - 5=important damage) NF EN ISO 5470-2 Martindale		
Extreme light stability	ΔE _{lab} <3 UVA 340/2000 hours	ΔE _{lab} <3 UVA 340/2000 hours		NF T30-036 (QUVTEST)
Mould resistance	Method A, excellent	Degree 1	Degree 1	EN ISO 846-A
Extreme working temperatures	-30°C./+70°C.	-30°C./+70°C.	-30°C./+70°C.	
Flame retardancy				
Marine test	-	-	-	
Management Systems				
Quality/environment	ISO 14001, ISO 9001			

Certifications/Labels/Warranty/Recycling



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UPHOLSTERY

STAMSKIN TOP



Application		
Indoor upholstery, cockpit upholstery, sunbathing mattress		
Technical properties	STAMSKIN TOP F4340	Standards
Description	Multi-layer composite	
Base cloth	Polyamide jersey	
Weight	780 g/m ²	EN ISO 2286-2
Width	approx. 140 cm	
Tensile strength (warp/weft)	440/280 daN/5 cm	EN ISO 1421
Elongation under load 125 N/cm (warp/weft)	> 35 % / > 55 %	EN ISO 1421
Tear strength (warp/weft)	> 25 N / > 15 N	EN ISO 13937/1
Resistance to abrasion	>120000 cycles	EN ISO 12947-2 Martindale
Flexing resistance	400.000	EN ISO 7854
Mould resistance	Grade 0, excellent	EN ISO 846-A
Extreme working temperatures	-20°C./+70°C.	
Flame retardancy		
Marine test	Pass IMO MSC 307 (88) (2010 FTP Code) Annex 1 part 8	
Management Systems		
Quality/environment	ISO 14001, ISO 9001	

Certifications/Labels/Warranty/Recycling



Quoted technical characteristics are average values with a +/- 5% tolerance.

TRAMPOLINE

PRECONTRAIT 362

3244
White



PRECONTRAIT 392 S2

3244
White



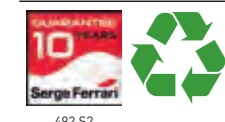
PRECONTRAIT 492 S2

3244
White



Application				
Trampoline				
Technical properties	Precontrait 362	Precontrait 392 S	Precontrait 492 S	Standards
Description	Composite Mesh Polyester/PVC			
Backing fabric	1100 dtex PES HT	1100 dtex PES HT	1670 dtex PES HT	TERSUISSE
Weight	430 g/m ²	820 g/m ²	1000 g/m ²	EN ISO 2286-2
Width	267 cm	180 cm	180 cm	
Physical properties				
Tensile strength (warp/weft)	250/270 daN/5 cm	300/300 daN/5 cm	400/250 daN/5 cm	EN ISO 1421
Tear propagation force (warp/weft)	50/50 daN	60/60 daN	100/55 daN	DIN 53.363
Porosity	±28 %	±27 %	±27 %	
Wind resistance	80 %	81 %	84 %	XPG 39-100-3
Mould resistance	Grade 0, excellent	Grade 0, excellent	Grade 0, excellent	EN ISO 846-A
Extreme working temperatures	-30°C / +70°C	-30°C / +70°C	-30°C / +70°C	
Flame retardancy				
Rating	M2/NFP 92-507 • B1/DIN 4102-1 • G1/GOST 30244-94	M2/NFP 92-507 • Method 2/ NFPA 701 • CSFM T19 • B1/DIN 4102-1 • G1/GOST 30244-94 • M2/UNE 23.727-90 • VKF 5.3/ SN 198898	M2/NFP 92-507 • CSFM T19 • B1/DIN 4102-1	
Management System				
Quality	ISO 9001			

Certifications/Labels/Warranty/Recycling



Quoted technical characteristics are average values with a +/- 5% tolerance.

ACCESSORIES

CLEANER 500



Regular maintenance of Serge Ferrari membranes according to our recommendations keeps them looking like new. They have several mold and dirt barriers, that prolong their service life and maintain a perfect look. For complete cleaning, we recommend using Cleaner 500 by Serge Ferrari.

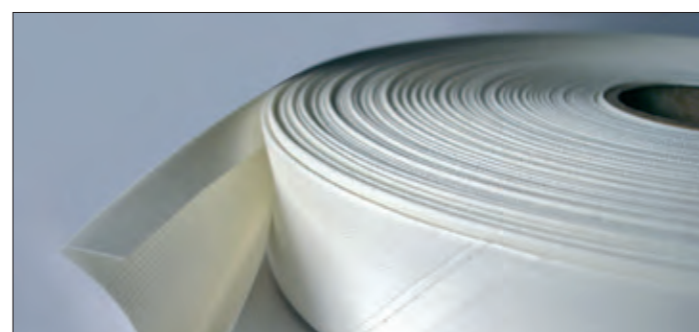
SILCORD

Silcord is an ultra-high-strength elastic strap made with silicone yarns and a Batyline sheath specifically developed for tensioning marine membranes. Its exceptional components ensure main functions without losing its technical properties overtime (excellent resistance to UV and marine environment).



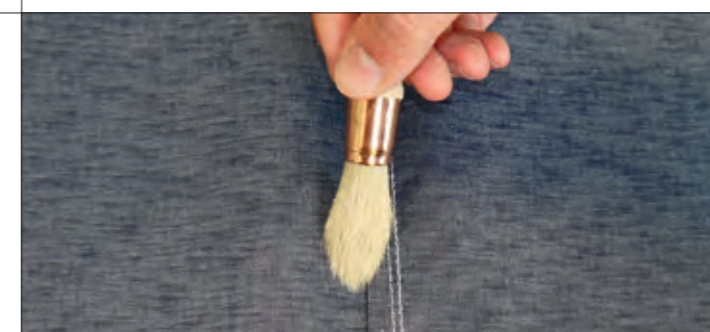
STAMOID EDGE

Stamoid Edge offers perfect finishing for covers, awnings, sprayhoods, biminis, etc. It can be used to create a variety of designer combinations with different color schemes.



LYB 2

Waterproofing resin for reliable sealing of membrane seams. (This resin requires specific packaging for international transports. Please contact us for more information.)



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