



HERE WE
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Jeanneau 54 - TECHNICAL SAIL SPECIFICATIONS



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STANDARD

For this range, Technique Voile has selected **high tenacity 450 AP Dacron**

In-mast furling mainsail and roller furling genoa



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Characteristics and manufacturing :

- Dimension Polyant's AP cloth is designed for maximum stretch resistance in the fill direction, whilst maintaining excellent properties in the warp and bias directions.
- The quality of the weaving and finishing of this doth is a top priority to provide excellent characteristics with age.
- AP is woven using high tenacity polyester fibres and a medium weave density. The fibres are woven under tension and the induction coating assures a soft hand.



Key Points:

- ✓ **Very good shape-holding.**
- ✓ Robust manufacturing process thanks to a **high quality dacron** and excellent *savoir faire*.
- ✓ Designed specifically by our design office in La Trinité sur mer to assure sail shapes and engineering perfectly adapted to the boat's characteristics.

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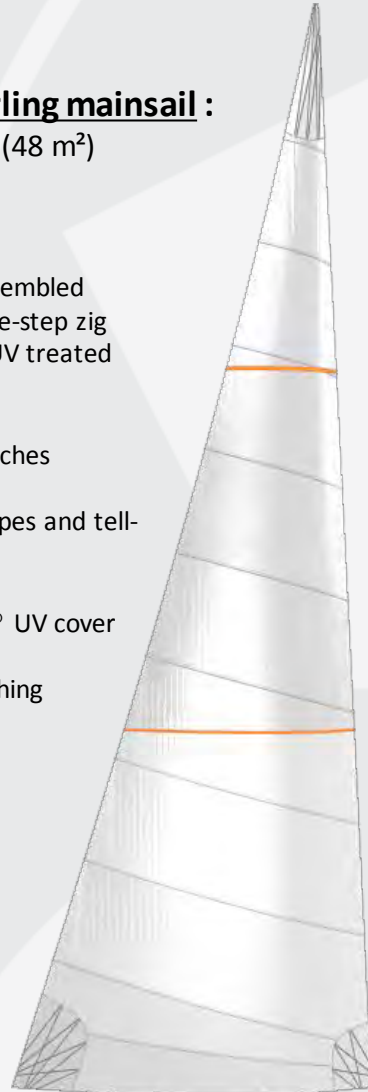
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Technical specifications:

In-mast furling mainsail :

(48 m²)

- Cross-Cut
- Panels assembled using triple-step zig zag with UV treated thread
- Radial patches
- Shape stripes and tell-tales
- Sunbrella® UV cover
- Hand finishing



Furling genoa

(63 m²)

- Cross-Cut
- Panels assembled using triple-step zig zag with UV treated thread
- Radial Patches
- Shape stripes and tell-tales
- Sunbrella® UV cover
- Hand finishing



STANDARD ET PERFORMANCE

For this range, Technique Voile has selected CZ30 and CZ60

Code Zero (108 m²) :



Characteristics and manufacturing :

- Dimension Polyant's CZ cloth is the answer for performance cruising reaching sails.
- A code zero is not that dissimilar to an asymmetric spinnaker but with a much flatter shape.
- CZ has an outstanding weight/elongation ratio..

Technical specifications :

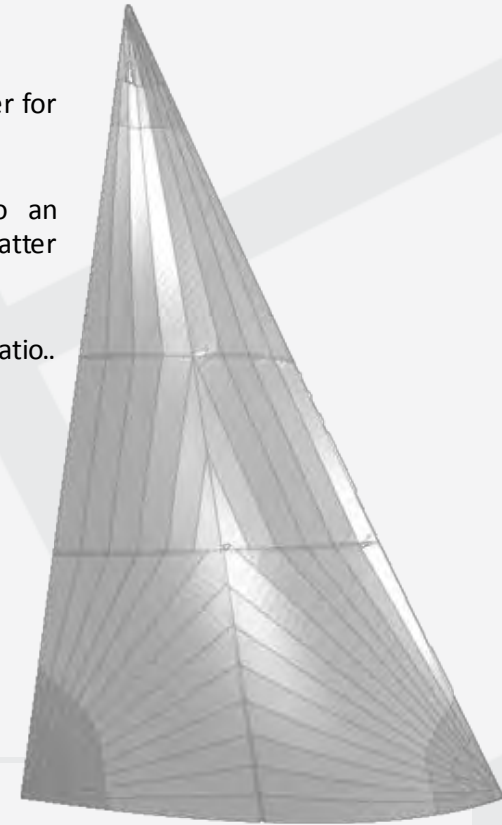
- Tri-radial
- Cloth treated with a UV and mildew coating
- Furling sail

Key Points:

- ✓ Outstanding stretch resistance
- ✓ A soft hand for easy handling
- ✓ Lightweight laminate



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PERFORMANCE

For this range, Technique Voile has selected GPL Lite Skin from Dimension Polyant

Fullbatten mainsail or in-mast furling mainsail

Furling genoa or self-tacking jib



Key Points:

- ✓ A true performance oriented solution, these sails have been developed by our design office in La Trinité sur mer with the same rigour as a racing sail.
- ✓ Excellent shape-holding ability
- ✓ Modern look

Characteristics and manufacturing:

- The GPL Lite Skin used for the Jeanneau 54 applies the same production methods as the Aramid Sport Lite Skin but the aramid inserts are replaced by 100% carbon inserts. This insures exceptional stretch resistance and shape-holding ability.
- The outer skins of this material use Lite Skin which give the cloth good abrasion resistance and UV protection, as well as having a modern look.

Technical specifications :

Fullbatten mainsail (60 m²) :

- Glued and sewn construction
- Radial Patches
- Shape stripes and telltales
- Low-friction rings for the reefs clews and tacks
- Hand finishing
- Composite battens
- UV treated thread
- Batten boxes

In-mast furling mainsail (48 m²) :

- Glued and sewn construction
- Radial patches
- Shape stripes and telltales
- Sunbrella UV cover
- Hand finishing
- UV treated thread

Furling genois (63 m²) and self-tacking jib (49 m²) :

- Glued and sewn construction
- Radial patches
- Hand finishing
- UV treated thread
- Sunbrella UV cover
- Shape stripes
- Telltales



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