

 $DCX CLEENTEC^{(B)}$ With the introduction of DCX cleenTEC⁽⁸⁾, we are taking a big step in

the consistent further development of our products towards better

environmental compatibility - with the same performance. By using taffeta and films made from post-consumer recycled material from European production, we achieve a recycled content of 28-39%, depending on the specific style, in relation to the total weight. A new, discreet light grey makes DCX cleenTEC® unmistakable and gives this 100% climate-neutral material its exclusive character. In addition, for every sail made of DCX cleenTEC® you will receive our cleenTEC® seal for placement on the sail tack. DCX cleenTEC® is an extremely durable material that is suitable for classic radial cut applications. It is based on a polyester scrim, or grid, embedded between two films, which in turn are smoothed and finished on both sides by a special taffeta fabric. The polyester internal scrim used is reinforced by an X-PLY® and has excellent stretch resistance as well as high tear strength. Your sail will benefit from the significantly increased support in absorbing all forces that occur whilst cruising and hold its design profile throughout the life of the sail.

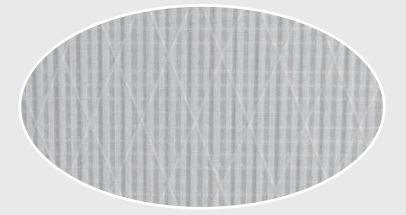
The leading sailcloth manufacturer. Innovation since 1966 dimension-polyant.com



| Boat Length | Application | Style |
|--------------|-------------|-----------|
| 26 - 30 feet | Mainsail | DCX cT-L |
| | #1 | DCX cT-SL |
| | #2 | DCX cT-L |
| | #3 | DCX cT-L |
| 31 - 35 feet | Mainsail | DCX cT-M |
| | #1 | DCX cT-L |
| | #2 | DCX cT-L |
| | #3 | DCX cT-M |
| 36 - 40 feet | Mainsail | DCX cT-M |
| | #1 | DCX cT-L |
| | #2 | DCX cT-L |
| | #3 | DCX cT-M |
| 41 - 45 feet | Mainsail | DCX cT-H |
| | #1 | DCX cT-M |
| | #2 | DCX cT-M |
| | #3 | DCX cT-H |



To ensure one of the most important aspects of sustainability and environmental protection, namely a long service life, the cleenTEC[®] variant of DCX is also treated with our UVM[®] finish, which protects against UV rays and prevents mildew.



GENERAL NOTE

All suggestions are based on our worldwide experience with sailcloth applications. Please note that the recommendations are meant as guidelines. You should consider, when making your choice, if the sail will be used in a particular heavy or light wind area.

Neither Dimension-Polyant nor any of its affiliates assume any liability for special, incidental or consequential damages due to the recommendation given.

HIGHEST QUALITY FROM THE START

Dimension-Polyant uses only performance high tenacity fibers, customdeveloped chemicals as well as premium films from qualified suppliers.

IN-HOUSE MANUFACTURING

Dimension-Polyant is worldwide the sole producer of high quality sailcloth with its own in-house manufacturing. As sailcloth is our only product we have invested in customized equipment for weaving, finishing and laminating.

CONTINUOUS INNOVATION

Dimension-Polyant has the most dedicated R&D team, the state-of-the-art facilities and preferred access to the newest fibers, chemicals and components. Together with German and American engineering this provides the base for trend setting developments.

GLOBAL REACH

Our worldwide distribution and technical support network makes Dimension-Polyant the perfect partner for your sailmaker.



