



Dryfly Open Cell Padding

Product Images



Short Description

'Dryfly' is an open cell padding used in soft furnishings for marine use. The open cell structure of this padding allows air to circulate freely through the material, which means that it can keep you cool and comfortable even in hot and humid conditions.

This unique material is designed to provided maximum breathability and moisture-wicking capabilities, making it the perfect choice for marine cushions that are exposed to harsh environments and high humidity levels. 'Dryfly' can be used to soften the edges of cushions to give extra comfort where needed and over our 'Breathair' 3D cushioning.

'DryFly' is also highly compressible, which means that it can be easily packed and transported. This makes it an ideal choice for outdoor enthusiasts who need lightweight and compact gear that they can easily take with them on the go. In addition to its comfort and performance benefits, open cell padding is also highly durable and resistant to mould and mildew growth. This makes it an ideal choice for marine applications where

cushions are exposed to saltwater and other harsh conditions.

Open cell padding can be used in a variety of marine cushion applications, sofas, bar stalls, boat seats, outdoor furniture, and even yacht interiors. It is also versatile enough to be used in a range of other applications, such as automotive and aerospace applications. By choosing products that incorporate open cell padding, boaters and other marine enthusiasts can enjoy maximum comfort and support while also reducing their impact on the environment.

Sheets size: 100x200cm

Thicknesses: 10, 20, 30, 40, 50 & 60 mm

Density: PPI/30

Additional Information

Manufacturer Italvipla

