

Foam characteristics

Fire retardant



Antibacterial



Durable



Elastic



Ventilation



Eco-friendly



Full body support



Comfortable



Made in Green

In addition to the Oeko-Tex Standard 100 certification, we have now also received the STEP certificate. STEP stands for "independent certification system for transparent and sustainable textile and leather production." These two labels combined make our products "Oeko-Tex - MADE IN GREEN".



Your partner in performance

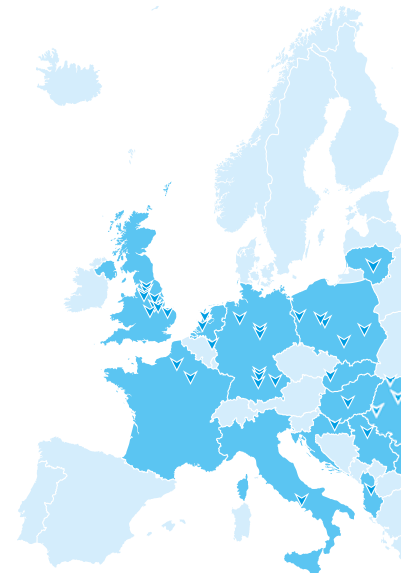
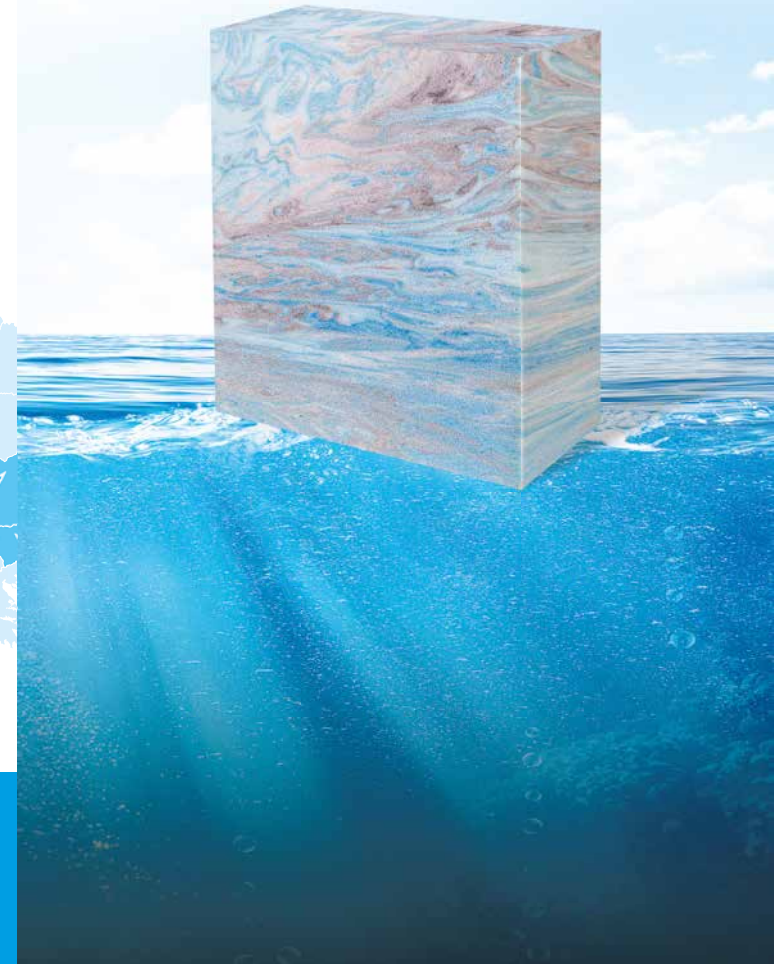
Draka Interfoam supplies a wide range of comfort foams, ranging from low density soft foams to high density hard foams, in a density range of 17 kg/m³ to 70 kg/m³.

With Draka Interfoam foams, end products can be made of different price-quality combinations. In addition to a direct delivery of foam, where required we also assemble material which can include operations such as cutting, contouring, gluing and packaging.

Draka Interfoam has been part of The Vita Group, European leader in polymer technology and foam production, since 1985. The Vita Group has locations in 21 countries, employing more than 8,000 people.



Premium foam for beds and furniture



Draka Interfoam B.V.

Van Den Endelaan 15
2182 ES Hillegom
The Netherlands

T: (+31) 252 578 888
E: info@drakainterfoam.com

www.drakainterfoam.com

Pantera® top **quality** foam

Pantera® was developed especially for applications in high-quality comfort products. Pantera® scores highly on all the important properties. The foam is distinguished by its durability, consistent quality and high elasticity. The shape retention is so good that we will even give a 7-year full and therefore unique guarantee.

Pantera Nautic™

In addition to the aforementioned characteristics and excellent results of the regular Pantera® foams, Pantera Nautic has another great advantage: the foam is treated with an antibacterial agent. This means our Nautical variant is resistant to fungus and dust mites.



Pantera Nautic™ complies with the strict **IMO** guidelines

In order to ensure general safety on board a ship, the United Nations works together with the International Maritime Organisation, IMO. This specialised agency ensures that safety and environmental requirements on board are complied with and issues certifications accordingly.

An important part of the IMO certification is the FTP (Fire Test Procedures). This tests the flammability of surfaces according to the Marine Equipment Directive (MED).

Technical information **Pantera Nautic™**

Type	Density kg/m ³	Hardness kPa	Tensile strength kPa
Pantera® 2100 / P100	50	2,8	70
Pantera® 2130 / P130	50	3,7	75
Pantera® 3150 / P150	50	4,3	85
Pantera® 3170 / P170	50	5,3	115

