

Elbe Exclusive Line Pool liner PVC deep sea 25m type Elite 2.00m (7024919)



 **ELBE®**
POOL SURFACE | MADE IN GERMANY

TECHNICAL SPECIFICATIONS

Type	Elite
Material	PVC
Length	25 m
Thickness	1.5 mm
Colour	deep sea
Width	2 m

PRODUCT INFORMATION

Resistant to stains caused by topical sun protection

Tests show that Elite's® stain resistance is 300% better than the competition.

Resistance to waterline stains

Waterline stains require little effort to remove using approved swimming chemicals, resulting in reduced maintenance. With regular pool surfaces such as tiles, fibreglass or a weaker membrane, stains need removing quickly to achieve the best results. With Elite® it is easy to maintain a clean pool with much less effort.

The Elite® membrane is much easier to clean. The reinforced membrane prevents the penetration of sunscreens, cosmetics and other chemicals that weaken the membrane, causing stains and discolouration, especially on water under the influence of UV radiation. No more intense cleaning

Organic residues and humidity can allow bacteria to grow behind weaker membranes. The durable Elite membrane prevents this.

Elite's® unique formula protects against:

UV radiation – one of the main reasons for deterioration of the pool surface.

Chlorine discolouration – this usually occurs after a longer period. The durable membrane is resistant to strong chemicals such as chlorine in both large commercial and smaller residential swimming pools.

Longer life span

With regular surfaces such as tiles, fibreglass or a weaker membrane, you are obliged to clean stains very quickly to achieve the best results for your swimming pool. With Elite® it is easy to keep your pool clean with less effort, meaning less maintenance, a longer life span and less frequent renovations.

World's safety and the best choice for you and your family!

Last modified date: 05/10/2025

Bosta UK Ltd.
Reflection House
Olding Road
Bury St. Edmunds
Suffolk
IP33 3TA
T +44 (0) 1284 716580
E enquiries@bosta.co.uk
<http://www.bosta.com>