Exel Laminates
– Reinforcing Structures

Fibre Reinforced Laminates for Industrial and Sport Applications
Exel laminates are typically utilized in structures where additional strength and stiffness is needed. With Exel laminate you can also create decorative surfaces and nice surface colours.

**Versatile in many applications**

Exel Composites designs and produces a wide range of special fibre reinforced laminates, which are used in both sporting goods and industrial applications. The laminates generally combine glass fibre rovings or fabrics, for high strength and stiffness, with a special epoxy resin system, which is used for maximum adhesion. The fibres can be in various directions depending on customer requirements: lengthwise or with additional 90° or +/- 45° for high torsional strength and stiffness. Carbon fibres can also be included to give improved strength and stiffness properties.
Laminates are always designed according to customer requirements. Fibre orientation, fibre types and thickness of the laminate ensure the optimized structure for each application.

**Tailored properties, your advantage:**
- Excellent strength and stiffness properties
- Outstanding strength / weight ratio
- Excellent water and chemical resistance
- Special surface choices with printed papers (e.g. wood imitations), nonwovens or fabrics
- Good adhesion properties with commercial adhesives
- Glass laminates are electrical and thermal insulators
- Usage of composite laminates in wood construction minimize the effect of moisture absorption

**Application areas**
- Sport and leisure: skis, snowboards, wakeboards, archery, ice hockey, skate boards, other boards
- Transportation: ships, boats, trucks, trains
- Furniture: tables, chairs, shaped forms
- Building and construction: sandwich elements, walls, doors, reinforcing of structures
- Insulation products
**Exel Composites**

Exel Composites is a technology company which designs, manufactures and markets composite i.e. glass- or carbon fibre reinforced profiles, tubes and laminates for industrial applications. Exel was founded in 1960 and Exel’s share is listed in the Small Cap segment of the NASDAQ OMX Helsinki Ltd. The core of the operations is based on own, internally developed continuous technologies. Continuous lamination enables the production of thin glass- and carbon laminates with very good mechanical properties. Pultrusion and Pullwinding technologies enable us to create optimised structures for each product according to customer requirements. Our long experience and continuous product development ensure always the most optimized solutions for our customers to be at the leading position in their field of business.

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**STANDARD STRUCTURES**

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**Carbon**
- Full carbon fibre laminates are available on request

**Special**
- Special laminate lay-ups are available on request

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**Raw Materials**
- Glass
- Carbon
- Carbon / glass hybrid structures
- Epoxy resin system

**Structures**
- Unidirectional
- 0/90° structures (UD/fabrics)
- 0/±45° structures (UD/fabrics)
- Special structures

**Surface choices**
- One side sanded
- Both sides sanded
- Decorative surface e.g. wood imitation paper, nonwoven, fabric
- Sanding grain size 36, 40, 100 or 150

**Width**
- 14–1,250 mm

**Thickness**
- Max. 1,1 mm

**Length**
- Cut to sheets or delivered in coils

**Tolerances**
- Width ± 0,5 mm
- Thickness ± 0,05 mm

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LAMINATES ARE USED IN MANY SPORT AND LEISURE APPLICATIONS

ATTRACTIVE SURFACE COLOURS ARE IMPORTANT IN SPORTING APPLICATIONS

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