



# LAMILUX HG 5000

INNOVATIVE FIBERGLASS SOLUTIONS

## PRODUCT DESCRIPTION

LAMILUX HG 5000 impresses with a flawless, high-gloss surface of the highest quality standard and represents the flagship product within our premium range. Our high-gloss grades combine the mechanical advantages of glass-fiber reinforced plastics with the refined appearance of painted aluminum. The additionally applied gelcoat layer permanently seals the surface, ensuring outstanding resistance to UV radiation and weathering.

## VARIANTS



## LAMILUX HG 5000 IS AVAILABLE

- in thicknesses of 1.5 mm and 1.7 mm
- in widths up to 3.0 m (larger widths on request)
- in sheets or rolls
- in various colours: RAL, NCS scale and customer-specific (other colours on request), as well as metallic
- with high-gloss gelcoat surface for maximum UV and weather resistance
- with various backside treatments (smooth, corona, soft sanded)

## SPECIFIC PRODUCT ADVANTAGES

- exclusive high-gloss surface
- visually extraordinarily attractive due to smooth and jointless appearance
- consistently high quality thanks to the constantly monitored, continuous manufacturing process

LAMILUX HG 5000 is also available with SUNSATION® – currently the most weather-resistant GRP surface layer worldwide. With up to 20 times higher UV stability compared to conventional gelcoats, SUNSATION® sets new standards in surface durability and value retention. The coating provides:

- a permanently brilliant appearance – even after years of intense sunlight,
- significantly reduced maintenance effort,
- an enhanced premium image, and
- increased resale value of the end product.

## SECTORS

- Caravan sector
- Commercial vehicle sector
- Bus sector



The information in this brochure is based on our current knowledge and experience. It is not a guarantee of technical characteristic features in the scope of specifications. Due to the wide range of usage parameters, users themselves are responsible for testing that the product is suitable for their required use. Changes and errors excepted.