

# SAGLAN Products with facings

The material characteristic values stated in the unfaced products datasheets do even apply to variations of faced products.

Facing on one side or on both sides

In case of a facing on both sides, the facing with the lower value is decisive.

Technical characteristics		in conjunction with Saglan products			
Description	Facing	VKF	RtF	approx. g/m <sup>2</sup>	max. Temp. *
Vn 35	Natural glass fibre fleece	RF1	A1	35	230° C
Vn 100	Natural glass fibre fleece	RF1	A1	100	230° C
Vnl	Natural glass fibre fleece long. reinforced	RF1	A1	50	230° C
Vgl	Yellow glass fibre fleece, long. reinforced	RF1	A1	50	230° C
Vs	Black glass fibre fleece	RF1	A1	75	230° C
Vsl	Black glass fibre fleece, long. reinforced	RF1	A1	100	230° C
G	Black glass fabric, fungicide-treated	RF1	A1	128	230° C
A	Pure aluminium, gridded	RF1	A1	79	90° C
F	Matte black PE foil <sup>°</sup>	–	–	40	40° C
P	Kraft paper	–	–	105	80° C
As	Alu-PET-Alu-Composite facing	RF1	A2	118	80° C

<sup>°</sup> max. 900 mm wide, t = 0,04 mm

\* maximum service temperature for the facing

The technical information is based on our present state of knowledge and our experiences. We will not assume any liability for applications in special cases under extraordinary conditions.