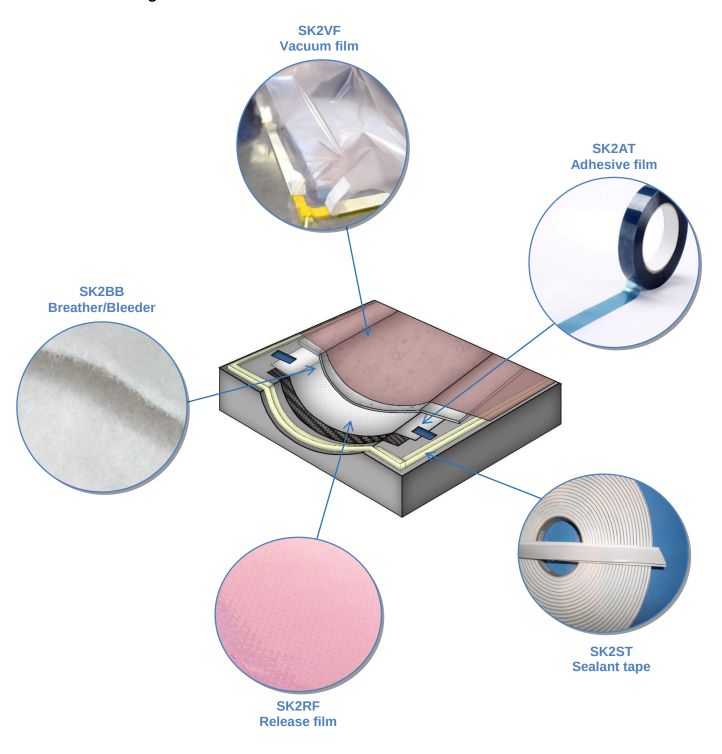
PRODUCT SELECTION GUIDE

DEBULKING

Debulking schema – first variant



VIK-COMPOSITE

PRODUCT SELECTION GUIDE

DEBULKING

► Typical product selection for debulking process- first variant

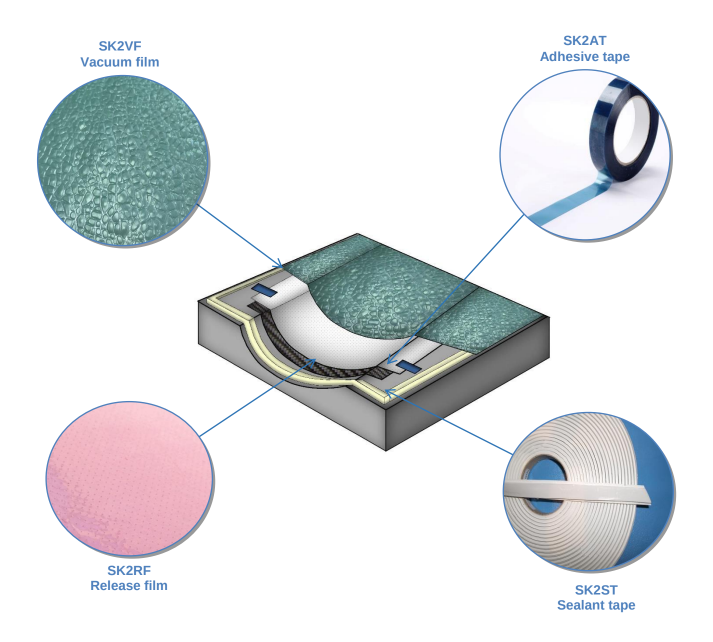
Product category	References	Description
Vacuum films	SK2VF120-1	Multilayer nylon vacuum film, green, max. T =120°C, elongation 460%, thickness 75 and 80 мкм, width till 16m
	SK2VF200-1	Soft nylon vacuum film, pink/green, max. T=204°C, elongation 400%, thickness 50 and 75µm, width till 6m (50µm) and 8m (75µm)
	SK2VF200-2	Ultrasoft nylon vacuum film, pink, max. T =204°C, elongation 440%, thickness 50 and 75 μm, width till 6m (50 μm) and 8m (75 μm)
Release films	SK2RF120-1	Polyolefin release film, blue, max.T=125°C, elongation 550%, thickness 28µm, available with perforation PJ, PK and not perforated
	SK2RF155-1	Polyolefin release film, red, max. T=157°C, elongation 620%, thickness 30 and 50 µm, available with perforation PJ, PK and not perforated
Sealant tapes	SK2ST120-1	Sealant tape, black, max. T=120°C, 3mm x 12mm x 7,5 l.m.
	SK2ST130-1	Sealant tape, light grey, max. T=130°C, 3mm x 12mm x 15 l.m.
Breathers / Bleeders	SK2BB205-4, 5	Non-woven polyester breather, max. T=205°C, standard width 150 cm, available weight 340 g/m²
Adhesive Tapes	SK2AT205-1, 2, 3, 4	Masking and holding tape, blue, max. T=205°C, adhesive type: silicone, carrier type: polyester, different widths and adhesive thickness available



PRODUCT SELECTION GUIDE

DEBULKING

Debulking schema – second variant





PRODUCT SELECTION GUIDE

DEBULKING

▶ Typical product selection for debulking process- second variant

Product category	References	Description
Vacuum films	SK2VF120-E1	Embossed multilayer nylon vacuum film, green, max. T =120°C, elongation 460%, thickness 75 мкм, width till 3,2m
	SK2VF200-E1	Embossed nylon film, green, max. T=204°C, elongation 400%, thickness 75 μm, width till 3,2 m
Release films	SK2RF120-1	Polyolefin release film, blue, max.T=125°C, elongation 550%, thickness 28µm, available with perforation PJ, PK and not perforated
	SK2RF155-1	Polyolefin release film, red, max. T=157°C, elongation 620%, thickness 30 and 50 μm, available with perforation PJ, PK and not perforated
Sealant tapes	SK2ST120-1	Sealant tape, black, max. T=120°C, 3mm x 12mm x 7,5 l.m.
	SK2ST130-1	Sealant tape, light grey, max. T=130°C, 3mm x 12mm x 15 l.m.
Adhesive Tapes	SK2AT205-1, 2, 3,	Masking and holding tape, blue, max. T=205°C, adhesive type: silicone, carrier type: polyester, different widths and adhesive thickness available