



Product overview

	HAND LAY-UP	SPRAY-UP	INJECTION / RTM	PRESSING	SPINNING	WINDING	PULTRUSION	SMC / BMC	THERMOPLASTICS
REINFORCING FIBERS									
CHOPPED STRAND MATS IN E- AND E-CR GLASS									
• CSM powder bound 100-600 g/m ²	●	●	●	●	●	●	●	●	●
• CSM emulsion bound 100-900 g/m ²	●	●	●	●	●	●	●	●	●
• CFM continuous mats 300-600 g/m ²	●	●	●	●	●	●	●	●	●
• stitched mat	●	●	●	●	●	●	●	●	●
<i>all products also in tapes and overwidths</i>									
NONWOVENS									
• of E-, C- & ECR-glass fibers	●	●	●	●	●	●	●	●	●
• of PES-, PAN- and viscose fibers	●	●	●	●	●	●	●	●	●
• of carbon- and hybrid fibers	●	●	●	●	●	●	●	●	●
• tear-off nonwoven COMPOFLEX®	●	●	●	●	●	●	●	●	●
• suction veil PET/PES	●	●	●	●	●	●	●	●	●
FABRIC/MULTI LAYER FABRIC E- AND E-CR GLASS									
• roving fabric 300 – 960 g/m ²	●	●	●	●	●	●	●	●	●
• filament fabric 80 – 390 g/m ²	●	●	●	●	●	●	●	●	●
• unidirectional fabrics and multi layer fabrics	●	●	●	●	●	●	●	●	●
• multiaxial fabrics	●	●	●	●	●	●	●	●	●
• combinations CSM+fabric/multi layer fabric	●	●	●	●	●	●	●	●	●
• combination CSM+fabric+CSM	●	●	●	●	●	●	●	●	●
• aramid- & carbon fabric	●	●	●	●	●	●	●	●	●
<i>all products also in tapes and overwidths</i>									
GLASS FIBER ROVINGS E-AND E-CR GLASS									
• direct rovings 140 - 9600 tex	●	●	●	●	●	●	●	●	●
• assemb. rovings 2400 - 5760 tex	●	●	●	●	●	●	●	●	●
• rovings for Polyurethane (PUR)	●	●	●	●	●	●	●	●	●
• rovings for thermoplastics e.g. PA & PP	●	●	●	●	●	●	●	●	●
• COMBOTEX® rovings (glass fiber & PP)	●	●	●	●	●	●	●	●	●
CHOPPED GLASS FIBERS E- AND E-CR GLASS									
• for thermosets 3 - 60 mm	●	●	●	●	●	●	●	●	●
• for thermoplastics e.g. PA, PP, POM etc.	●	●	●	●	●	●	●	●	●
SANDWICH MATERIAL									
• triple compound CSM+nonwovens+CSM	●	●	●	●	●	●	●	●	●
• Core layer nonwoven 2 – 5 mm	●	●	●	●	●	●	●	●	●
• 3D-Core core material	●	●	●	●	●	●	●	●	●
DUROPLASTE									
• polyester resins	●	●	●	●	●	●	●	●	●
• fire protection resins	●	●	●	●	●	●	●	●	●
• gelcoats und topcoats acc. to RAL	●	●	●	●	●	●	●	●	●
• vinylester resins	●	●	●	●	●	●	●	●	●
• mould making system ONE SHOT®	●	●	●	●	●	●	●	●	●
• 2K-adhesives, filler resins	●	●	●	●	●	●	●	●	●
ADDITIVES									
• organic peroxides	●	●	●	●	●	●	●	●	●
• DMA catalyst / Cobalt	●	●	●	●	●	●	●	●	●
• colour pastes	●	●	●	●	●	●	●	●	●
• stabilizer	●	●	●	●	●	●	●	●	●
• thixotropic agent	●	●	●	●	●	●	●	●	●
• acetone	●	●	●	●	●	●	●	●	●
• primer	●	●	●	●	●	●	●	●	●
• paraffin	●	●	●	●	●	●	●	●	●
AUXILIARY- AND BULKING MATERIALS									
• tear-off fabric	●	●	●	●	●	●	●	●	●
• spray adhesive AVANTI®	●	●	●	●	●	●	●	●	●
• printable-nonwoven	●	●	●	●	●	●	●	●	●
• mold release agent	●	●	●	●	●	●	●	●	●
• milled fiber as filler	●	●	●	●	●	●	●	●	●
• microglass flakes	●	●	●	●	●	●	●	●	●
• microglass beads	●	●	●	●	●	●	●	●	●