

Product Overview

www.muehlmeier.de

Reinforcing Fibres and Materials

Chopped strand mats

- E-glass - powder bound
- E-CR-glass - powder bound
- E-glass - emulsion bound
- E-CR-glass - emulsion bound
- Long Fibre - stitched mat
- needled mat with woven/roving mesh

Nonwovens / Veil

- made of E, C and ECR glass fibres
- made of PET, PAN and cellulose fibres
- made of carbon fiber and hybrid
- tear-off nonwovens - Compoflex®
- distance nonwovens aus PP
- nonwoven absorber PET/PES
- copie veil
- core material 2 - 5 mm

Fabrics

- roving fabrics 300 - 960 g/m²
- filament fabrics 80 - 390 g/m²
- filament fabrics, finished 24 - 390 g/m²
- unidirectional fabrics
- multiaxial fabrics
- combined fabrics
- aramid and carbon fabrics
- tear-off fabrics

Glass Fibre Rovings

- E-glass - direct rovings 300-9600 tex
- E-CR-glass - direct rovings 300-9600 tex
- E-CR-glass - assembled rovings
- E-CR-glass - spray up rovings
- E-glass - assembled rovings
- E-glass - rovings for LFI and LFT

Chopped Strands

- for thermosets 3 - 50 mm
- for thermoplastics (PA, PP, POM etc.)

Sandwich Materials

- Dipecore®, e. g. mat-veil-mat
- 3D|Core™
- foam material

Polyester Resins

- polyester resins
- fire resistant resins
- resins for moduls
- gelcoats and topcoats
- adhesives and structural fillers

Epoxy Resins / Vinyl Ester Resins

- epoxy resins and hardener
- vinyl ester resins

Miscellaneous

- tear-off nonwovens - Compoflex®
- tear-off fabrics
- spray adhesives AVANTI
- organic peroxides
- pigment pastes
- universal filler
- thixotroping agents
- acetone
- primer
- paraffin
- milled fibres as filler
- microglass balls flakes
- microglass balls

	hand lay-up	spray-up	vacuum process	injection / RTM	pressing	centrifuging	filamentwinding	weaving	pultrusion	SMC / BMC	thermoplastics
• E-glass - powder bound	●	■	●	●	●	■	●	■	●	■	■
• E-CR-glass - powder bound	●	■	●	●	●	■	●	■	●	■	■
• E-glass - emulsion bound	●	■	●	●	●	■	●	■	●	■	■
• E-CR-glass - emulsion bound	●	■	●	●	●	■	●	■	●	■	■
• Long Fibre - stitched mat	●	■	●	●	●	■	●	■	●	■	■
• needled mat with woven/roving mesh	●	■	●	●	●	■	●	■	●	■	■
Nonwovens / Veil											
• made of E, C and ECR glass fibres	●	■	●	●	●	■	●	■	●	■	■
• made of PET, PAN and cellulose fibres	●	■	●	●	●	■	●	■	●	■	■
• made of carbon fiber and hybrid	●	■	●	●	●	■	●	■	●	■	■
• tear-off nonwovens - Compoflex®	●	■	●	●	●	■	●	■	●	■	■
• distance nonwovens aus PP	●	■	●	●	●	■	●	■	●	■	■
• nonwoven absorber PET/PES	●	■	●	●	●	■	●	■	●	■	■
• copie veil	●	●	●	●	●	■	●	■	●	■	■
• core material 2 - 5 mm	●	■	●	●	●	■	●	■	●	■	■
Fabrics											
• roving fabrics 300 - 960 g/m ²	●	■	●	●	●	■	●	■	●	■	■
• filament fabrics 80 - 390 g/m ²	●	■	●	●	●	■	●	■	●	■	■
• filament fabrics, finished 24 - 390 g/m ²	●	■	●	●	●	■	●	■	●	■	■
• unidirectional fabrics	●	■	●	●	●	■	●	■	●	■	■
• multiaxial fabrics	●	■	●	●	●	■	●	■	●	■	■
• combined fabrics	●	■	●	●	●	■	●	■	●	■	■
• aramid and carbon fabrics	●	■	●	●	●	■	●	■	●	■	■
• tear-off fabrics	●	●	●	●	●	■	●	■	●	■	■
Glass Fibre Rovings											
• E-glass - direct rovings 300-9600 tex	●	■	●	●	●	■	●	■	●	■	■
• E-CR-glass - direct rovings 300-9600 tex	●	■	●	●	●	■	●	■	●	■	■
• E-CR-glass - assembled rovings	●	●	●	●	●	■	●	■	●	■	■
• E-CR-glass - spray up rovings	●	●	●	●	●	■	●	■	●	■	■
• E-glass - assembled rovings	●	●	●	●	●	■	●	■	●	■	■
• E-glass - rovings for LFI and LFT	●	■	●	●	●	■	●	■	●	■	●
Chopped Strands											
• for thermosets 3 - 50 mm	●	■	●	●	●	■	●	■	●	■	■
• for thermoplastics (PA, PP, POM etc.)	●	■	●	●	●	■	●	■	●	■	●
Sandwich Materials											
• Dipecore®, e. g. mat-veil-mat	●	■	●	●	●	■	●	■	●	■	■
• 3D Core™	●	●	●	●	●	■	●	■	●	■	■
• foam material	●	●	●	●	●	■	●	■	●	■	■
Polyester Resins											
• polyester resins	●	●	●	●	●	■	●	■	●	■	■
• fire resistant resins	●	●	●	●	●	■	●	■	●	■	■
• resins for moduls	●	●	●	●	●	■	●	■	●	■	■
• gelcoats and topcoats	●	●	●	●	●	■	●	■	●	■	■
• adhesives and structural fillers	●	●	●	●	●	■	●	■	●	■	■
Epoxy Resins / Vinyl Ester Resins											
• epoxy resins and hardener	●	■	●	●	●	■	●	■	●	■	■
• vinyl ester resins	●	■	●	●	●	■	●	■	●	■	■
Miscellaneous											
• tear-off nonwovens - Compoflex®	●	■	●	●	●	■	●	■	●	■	■
• tear-off fabrics	●	●	●	●	●	■	●	■	●	■	■
• spray adhesives AVANTI	●	●	●	●	●	■	●	■	●	■	■
• organic peroxides	●	●	●	●	●	■	●	■	●	■	■
• pigment pastes	●	●	●	●	●	■	●	■	●	■	■
• universal filler	●	●	●	●	●	■	●	■	●	■	■
• thixotroping agents	●	●	●	●	●	■	●	■	●	■	■
• acetone	●	■	●	●	●	■	●	■	●	■	■
• primer	●	■	●	●	●	■	●	■	●	■	■
• paraffin	●	■	●	●	●	■	●	■	●	■	■
• milled fibres as filler	●	■	●	●	●	■	●	■	●	■	■
• microglass balls flakes	●	■	●	●	●	■	●	■	●	■	●
• microglass balls	●	■	●	●	●	■	●	■	●	■	●

We can provide you with detailed data sheets of our individual products.