

MATERIALIEN

> MATERIALS

Hier finden Sie detaillierte Beschreibungen der verwendeten Basismaterialien.

Here you can see the details of the mainly used materials for your information.

MATERIAL MATERIAL	GEWICHT WEIGHT	ZUSAMMENSETZUNG COMPOSITION
OBERSTOFFE > OUTERSHELLS		
NOMEX® TOUGH	195g/m ²	75% Metaaramid, 23% Paraaramid, 2% Antistatik <i>75% meta aramide, 23% para aramide, 2% antistatic</i>
NOMEX® NXT	195g/m ²	75% Metaaramid, 23% Paraaramid, 2% Antistatik <i>75% meta aramide, 23% para aramide, 2% antistatic</i>
NOMEX® COMFORT	220g/m ²	93% Metaaramid, 5% Paraaramid, 2% Antistatik <i>93% meta aramide, 5% para aramide, 2% antistatic</i>
NOMEX® DPF PERFORMANCE™	165g/m ²	93% Metaaramid, 5% Paraaramid, 2% Antistatik <i>93% meta aramide, 5% para aramide, 2% antistatic</i>
NOMEX® ANTISTATIK <i>NOMEX® ANTISTATIC</i>	260g/m ²	93% Metaaramid, 5% Paraaramid, 2% Antistatik <i>93% meta aramide, 5% para aramide, 2% antistatic</i>
ANTISTATIK / VISKOSE <i>ANTISTATIC / VISCOSE</i>	260g/m ²	50% Metaaramid, 50% Viskose FR <i>50% meta aramide, 50% viscose FR</i>
LENZING FR	260g/m ²	57% Viskose FR, 23% Metaaramid 18% Pararamid 2% Antistatik <i>57% viscose FR, 23% meta aramide, 18% para aramide, 2% antistatic</i>
PBI MAX™	205g/m ²	62% Paraaramid, 36% PBI, 2% Antistatik <i>62% para aramide, 36% PBI, 2% antistatic</i>
PBI® MATRIX	205g/m ²	59% Paraaramid, 39% PBI, 2% Antistatik <i>59% para aramide, 39% PBI, 2% antistatic</i>
PBI® TRIGUARD	165g/m ²	50% Aramid, 28% Viskose FR, 20% PBI, 2% Antistatik <i>50% aramide, 28% viscose FR, 20% PBI, 2% antistatic</i>
MEMBRANLAMINATE > MOISTURE BARRIER LAMINATES		
GORE-TEX Nässesperren mit GORE® CROSSTECH® Produkttechnologie, Fireblocker Laminat <i>GORE-TEX Moisture Barrier with GORE® CROSSTECH® Product Technology, Fireblocker laminate</i>	140g/m ²	100% Aramid + ePTFE Membrane <i>100% aramide + ePTFE barrier</i>
GORE-TEX Nässesperren mit GORE® CROSSTECH® Produkttechnologie, Flameliner G Laminat <i>GORE-TEX Moisture Barrier with GORE® CROSSTECH® Product Technology, Flameliner G laminate</i>	170g/m ²	50% Aramid, 50% Viskose FR <i>50% aramide, 50% viscose FR</i>
GORE-TEX Nässesperren mit GORE® CROSSTECH® & GORE® AIRLOCK® Spacer Produkttechnologie <i>GORE-TEX Moisture Barrier with GORE® CROSSTECH® Product & GORE® AIRLOCK® Spacer Technologies</i>	250g/m ²	100% Aramid + Silikon Dots + ePTFE Membrane <i>100% aramide + silicone dots + ePTFE barrier</i>

MATERIAL MATERIAL	GEWICHT WEIGHT	ZUSAMMENSETZUNG COMPOSITION
MEMBRANLAMINATE > BARRIER LAMINATES		
GORE-TEX Nässesperren mit GORE® CROSSTECH® Produkttechnologie GORE® PARALLON® System <i>GORE-TEX Moisture Barrier with GORE® CROSSTECH® Product Technology GORE® PARALLON® System</i>	380g/m ²	100% Aramid + ePTFE Membrane + 50% Aramid / 50% Viskose FR + ePTFE Membrane <i>100% aramide + ePTFE barrier + 50% aramide / 50% viscose FR + ePTFE barrier</i>
PUDOTS®	170g/m ²	50% Aramid / 50% Viskose FR + 100% PUDOTS + 100% PU Membrane <i>50% aramide / 50% viscose FR + 100% PUDOTS + 100% PU barrier</i>
FUTTERLAMINAT <i>LINING LAMINATE</i>	170g/m ²	50% Kermel, 50% Viskose + PU Membrane <i>50% Kermel, 50% viscose + PU barrier</i>
FUTTERSTOFFE > INNER LININGS		
RIP STOP BLAU MELANGE <i>RIP STOP BLUEMELANGE</i>	125g/m ²	50% Aramid, 50% Viskose FR <i>50% aramide, 50% viscose FR</i>
GEWEBEFUTTER GRAU <i>WOVEN LINING GREY</i>	120g/m ²	50% Aramid, 50% Viskose FR <i>50% aramide, 50% viscose FR</i>
KARO GOLD <i>CHECKERED LINING GOLD</i>	140g/m ²	60% Metaaramid, 40% Viskose FR <i>60% meta aramide, 40% viscose FR</i>
AXION	265g/m ²	62% Metaaramid, 9% Paraaramid, 29% Viskose FR <i>62% meta aramide, 9% para aramide, 29% viscose FR</i>
STEPFUTTER M1 <i>QUILTED LINING M1</i>	195g/m ²	58% Metaaramid, 6% Paraaramid, 36% Viskose FR <i>58% meta aramide, 6% para aramide, 36% viscose FR</i>
ISOMEX	210g/m ²	93% Nomex, 5% Kevlar, 2% Antistatik, versteppt mit 100% Aramid <i>93% Nomex, 5% Kevlar, 2% antistatic, quilted to 100% aramide</i>
GEWEBEFUTTER MARINE <i>WOVEN LINING BLUE MARINE</i>	200g/m ²	100% Baumwolle schwer entflammbar <i>100% cotton FR</i>
GEWEBEFUTTER D-BLAU <i>WOVEN LINING DARK BLUE</i>	110g/m ²	50% Kermel, 50% Viskose <i>50% kermel, 50% viscose</i>
DISTANZFUTTER <i>SPACER LINING</i>	200g/m ²	66,5% Aramid, 33,5% Viskose FR <i>66.5% aramide, 33.5% viscose FR</i>
WARMFUTTER <i>THERMAL LINING</i>	280g/m ²	Gewebe 50% Aramid, 50% Viskose, versteppt mit 100% Aramid-Vlies <i>lining 50% aramide, 50% viscose, quilted to 100% aramide</i>