

RETHINK INSULATION TECHNOLOGY "MADE IN EUROPE

G-LOFT® | PREMIUM INSULATION TECHNOLOGY UNIQUE. WORLDWIDE. ECO POWER LINE

Sustainable innovation – but with maximum thermal performance – even in extremely wet and cold weather. The revolutionary G-LOFT[®] **ECO** POWER LINE combines the outstanding power of G-LOFT[®] with the maximum of sustainability. The result is an outstanding warmth to weight ratio, for that G-LOFT[®] is well known on the global market to use in professional segments.

The revolutionary G-LOFT[®] **ECO POWER LINE** insulation meets the highest demands and combines the advantages of high-quality natural fibers with unique recycled fibers - guaranteed sustainable. The G-LOFT[®] **ECO POWER LINE** thus stands for optimal thermal performance and skin-friendly, natural top quality. G-LOFT[®] Premium Insulation reaches of course **ÖKOTEX 100 class 1**, that means that is even optimal for very sensitive segments like garments and equipment for babies.

G-LOFT® **ECO POWER LINE**

Made for You 100% in Europe. For our environment's sake!



ECO EVOX

100% RECYCLED PES-PREMIUM FIBERS

With maximum thermal performance, **G-LOFT® ECO EVOX** starts at an extremely light 20gsm, making it perfect for lightweight activewear & sportswear, as well as all-season products. Very fine, special microfibers are used here, which are particularly homogeneous and arranged like down. The resulting loft in combination with the performance are unmatched in the global market. **G-LOFT® ECO EVOX** has compact and dimensionally stable properties, but still remains "stretchy".



ECO PLUS

100% RECYCLED PES-PREMIUM FIBERS

G-LOFT® **ECO PLUS** stands for maximum insulation performance with maximum filling power. Its application finds this premium fiber in professional cold protection clothing. **G-LOFT**® **ECO PLUS** is therefore able to replace natural or synthetic down, as well as "Blow-Inn" systems. This is where maximum performance meets maximum sustainability. **G-LOFT**® **ECO PLUS** starts at 40 gsm and goes up to a maximum of 400 gsm, allowing temperatures as low as minus 50°C to be reached.

WWW.G-LOFT.COM