

The Technical Details of Products

The company has ripstap (1/1 plain) woven raw fabric that has a blend of 63% pes-34 cotton and 3% elastane. If there is a tcx or tpx Pantone code, the company can dye any color wanted. The finished product has width: 160 cm, heavy: 230 gr/m² ±5. The company can add water repellent to it. Additionally, 100% polyester and the loosest lycra outdoor trouser fabrics, 180gr/m² for summer and 220gr/m² with raised back for winter are produced. These are the specifications given for trouser fabric. Optionally, by placing membrane between, it can be 2-3 stratified and we can produce coat fabric. For better quality fabric, it can be both breathable and waterproof, technical data can be shared about it. Reactive machine (very low temperature) Hot-melt technology is used, the water resistance values are at least 12000mm/water column. Breathability determines the membrane quality, which in turn affects the price. The company can dye indanthrene, so the fabric does not fade in the sun and Hypo(bleach) does not affect it. In addition, hydrophilic (water absorbing) properties on one side and hydrophobic (water repellent) properties on the other side can also be added. In this way, the inner side of the fabric absorbs sweat quickly, and the face of the fabric expels the absorbed sweat (3X-DRY). If required from these fabrics they can be dyed according to 1000 mt manufacturing order. Also if you order at least 5000 meters of products in total, the company can produce fabric in the blends and weights wanted. The product images were here attached.