

Origin: Merino Wool extra fine New Zealand, Australia

Features: Soft, elastic, hygroscopic, thermoregulatory, recyclable.

Wool is one of the most appreciated natural fibers of animal origin in the world. Its processing dates back to prehistoric times. The processing of wool gives this material truly exceptional distinctive features while preserving the naturalness of the fabric. After shearing, washing and degreasing, the first thing that the fiber acquires is a more or less defined color that can vary from ivory to white, up to black or brown.

Each wool fiber is rich in keratin and can reach a length between 40 and 350 mm. The particular mix of these components gives it the unmistakable shiny appearance and unparalleled thermal resistance, as well as hygroscopicity, elasticity and softness that differentiate it from any other textile fiber.





Canclini has developed the yarn with the wool studied to obtain a construction that adapts to the weight shirting. The fabric guarantees the maintenance of the technical characteristics of wool – hygroscopicity, flexibility, anti–staticity and thermal insulation – even on the shirt product.

YARN COUNTS: 1/60 WO, 2/120 WO, 17/1 WO Recycled Wool art. REWOOL, 20/1 WO-PA

ICONS: TECHNO WOOL, REWOOL, WOTON, WOCON, WOLAN