



Technical specifications

Quality: **4136**  
 Composition: 55% wool  
 45% viscose  
 Available colors: wool white  
 Available thicknesses: 1-2-3-4-5 mm  
 Density: 0,22 gr/cm<sup>3</sup>  
 Roll width : 1800 mm

Long term temperature resistance: 70°C  
 Short term temperature resistance: 90°C  
 Acid resistance: +/-  
 Alcalis resistance: -  
 Oxidation resistance: +/-  
 Recover ability after compression ++  
 Warmth insulation ability ++  
 Water absorption and desorption ability ++  
 Air and steam permeability +  
 Electrostatic charge -

Excellent:	++
Good - high:	+
Moderate:	+/-
Bad - low:	-
Very bad:	--

- This material is being used for;
- Protection under furniture
  - Tamping material in machines
  - Sealing material
  - Afdichtingsmateriaal
  - Sliding material for sliding doors and windows

Deviation in color or mélange are possible due to raw materials.  
 This information has been given with our best knowledge. A liability however, cannot be deduced.

**(LASER)CUTTING – CONFECTIONING – PUNCHING – ADHESIVE BACKING – WELDING**