



Ecofill's exceptional attention to detail makes the difference!

After many years of taking on challenging industrial demands, ECOFILL is offering high end customized solutions and products.

ECOFILL manufactures industrial textiles and felts: roller sleeves, pads, strips, slats, conveyor belts etc starting with the virgin fibers up to the tailored finished end products.



www.ecofill.com

Next to ECOFILL's complete Needle felt manufacturing plant we also have the following in-house production facilities:

- Water jetting
- Thermo welding
- Tape Weaving looms for endless Spacer sleeves
- Locking machines, stitching, sewing machines, trench machines



All high temperature resistant products are designed specifically for the international Aluminum Extrusion Industry; preventing cuts, scuff marks and scratches on the finished aluminum profiles of our clients.

An impression of most, but not all of our speciality product-range is best covered by pictures showing:

High temp resistant PBO rollers OD=30 mm for annealing furnaces.

Full Needle felt slats T=25 mm thick for replacing carbon bars on a slat conveyor belt and or walking beams.

Full Needle felt Salino's for segmented conveyor belts often found in cooling tables of heavy extrusion Presses.

High temperature resistant gloves, arm protectors. Cut resistant working gloves; different protection levels. Water jetted T-shapes and different callipers made from 100 % Needle felt; almost any shape possible!

Rectangular Needle felt tubes for separating profiles / building bridges for multi cavity moulds straight behind the press mouth

Different kinds of woven endless spacer sleeves; retractable / with shrink, or without shrink. PE, PPS, Mar and or with or without water or oil repellent after treatment.

Thermo welded endless spacer sleeves any common perimeter possible with a straight weld over the total length of the 50 meter / yd roll (not a curved thermo-weld!)

Specialties:

Most products can be manufactured up to a temperature resistance of 650 C / 1200 F $\,$



