



## NYLON

### Series of polyamide no break materials

<i>Article (no finished)</i>	<i>Composition</i>	<i>Weight (g/m<sup>2</sup>)</i>	<i>Tolerance</i>	<i>Finishes provided</i>
<b>NYLON LIGHT</b>	<b>100% POLYAMIDE</b>	<b>60</b>	<b>± 7 %</b>	<b>R,0S,0T3,TT6</b>
<b>NYLON STRONG</b>	<b>100% POLYAMIDE</b>	<b>105</b>	<b>± 7 %</b>	<b>R,0S,0T3,TT6</b>
<b>NYLON SUPER STRONG</b>	<b>100% POLYAMIDE</b>	<b>160</b>	<b>± 7 %</b>	<b>R,0S,0T3,TT6</b>

<i>Finishes provided (one side)</i>
<b>R (no ladder acrylic resin finishing)</b>
<b>0S (self-adhesive)</b>
<b>0T3- TT6 ( film thermoadhesive EVA based with high adhesion )</b>

#### *Technical Features*

The **NYLON** series polyamide no break materials are made for specific applications in the footwear and leather good.

They are all available in white and black color and can be produced with or without protective paper.

Below the main features :

**NYLON LIGHT** : no break material with medium breaking strength

**NYLON STRONG** : no break material with good breaking strength

**NYLON SUPER STRONG** : no break material with very good breaking strength

On request there is a passage of no ladder resin finishing (**R**) suitable to block the construction of the fabric.

For all type of fabric are available versions with double passage of self-adhesive (**SS**) or thermo adhesive coating (**TT3**) or (**TT6**).

#### *Mode of use*

In the case of versions with thermoadhesive type 0T3 below we suggest optimal temperatures and times of the press. It is important to emphasize that the temperature and right pressing time depending on the weight of the reinforcement used and the type of leather.

<i>Finishes provided</i>	<i>Press temperature</i>	<i>Pressing Time</i>
<b>0T3 – TT6</b>	<b>80 - 130° C</b>	<b>4 – 6 seconds</b>

The self-adhesive version 0S is suitable for those who need simple positioning before sewing.

*The information contained herein is based on our technical knowledge and experience. Since it is the user's responsibility to determine the suitability of the product for his own use, he should thoroughly test any application.*