

FLEECE



Fleece is used for production of quilted blankets, counterpanes, mattresses, sleeping - bags, clothes and home textile.

Fleece is created mechanically by dry process with fibres orientation predominantly in horizontal direction. To increase their stability they can be thermicly bonded, which makes possible to remove fleece from hung up roll by the pull, for example at continual stitching.

Material for fleece production is used as synthetic material (polyester), as natural material – (absorbent material as cotton, wool) or their blend. Fleece is produced in weight from 80 to the 500 g/m², in maximum width 230 cm

Polyester fleece is suitable for allergic people.

FLEECE SILVA 100%

Fleece SILVA 100% is used for production of covers, pillows, sleeping - bags and home textile. Because of 100% content of hollow silanized fibres is fleece soft and fine on feel, it increases heat-retaining power. Silanizing is a surface treatment of fibres that ensures softness. Fleece is possible to be applied for sewing covers on frame.


FLEECE NOTERO 15, 20, 30

Fleece is suitable for production of covers, pillows, counterpanes, mattresses, home textile, for production of clothes, padded furniture. Fleece NOTERO 30 has higher stiffness and is suitable for upholstery, bondage fillers, for production of seats and mattresses. It is possible to use it for production of covers and counterpanes. Fleece is thermobonding, information about the quantity of thermic bonding fabrics stands behind the product name.

FLEECE TESIRO 10, 15, 20

Fleece is fine on feel, softer than type NOTERO. Content of hollow silanized fibres increases heat-retaining power. Silanizing is a surface treatment of fibres that ensures softness. Fleece is used for production of covers, pillows, sleeping - bags, counterpanes, soft furnishings. Fleece is thermicly bonded, information about the quantity of thermobonding fabrics stands behind the product name.

Product care:


Silva, Tesiro, Notero - 

FLEECE COTTON TERMO 20, woollen TERMO 20

Regarding the content of natural fabrics is fleece suitable for production of environmental program of covers, mattresses, cushions, for clothing industry.

It is intended for consumers sensitive to synthetic fibres. Fleece is thermicly bonded.

Product treatment :

Cotton thermos 

Woollen thermos 

Product packaging

Fleece is supplied in rolls with PE sheeting (fleece without thermic bonding is also possible to supply as dimension goods). Thermicly bonded fleece is supplied according to weight per m² in dimensions from 18 to the 50m, fleece without thermic bonding is supplied according to weight per m² in dimensions from 10 to the 30m. Each product has got a product information tag.

Ecological product disposal

If the use of the product is finished, it is possible to dispose of the produkt by waste storage or by combustion . Under the conditions of common waste storage the product behaves towards environment as inert.

Sheet, as well as used product must be put away on place set by municipality to waste storage.

Product	Material content	Weight (g/m ²)	Maximum width (cm)
Fleece without termic bonding			
SILVA 100%	100% PES	200 – 800	200
Thermicly bonded fleece			
BA TERMO 20	20% PES 80% cotton	100 - 500	230
NOTERO 15	100% PES	100 – 500	230
NOTERO 20	100% PES	80 – 500	230
NOTERO 30	100% PES	80 – 500	230
TESIRO 10	100% PES	100 – 500	230
TESIRO 15	100% PES	100 – 500	230
TESIRO 20	100% PES	100 – 500	230

Polyesther fleece is produced in white colour (possibly in tonal changes).

PES fleece is tested by the accredited place with result as health harmless and it meets hygienic product requirements for children aged under three years.