

FLOOR TEXTILES TEXTILE TAPESTRIES



EKOTEX[®]
spol. s r.o., Široká 1, 664 91 Ivančice

Floor textiles are made of one or two fibre layers, reinforced by stitching and by water acrylate dispersion. They are made of PP and PES synthetic fibres. They are especially suitable as whole – floor textiles that increase thermal and sound insulation.

We produce floor textiles in width from 200 to 230 cm, possibly in squares 40 x 40 cm.

Their weight per m² is 400 – 1700 g/m². Roll length is app 20 m or according to the customer order.

These textiles are health – harmless (the formaldehyde content was tested). They are acceptable for the man and the environment.

JEKOR

Floor textiles JEKOR is made of two fibre layers reinforced by stitching and by water acrylate dispersion. Face layer contains synthetic fibres PP and PES, back side is a blend of varicoloured fibres. It is especially suitable as whole – floor textiles that increases thermal and sound insulation and makes walking more pleasant. It is appropriate to use in rooms with strong load.

FREKVENT

Floor textiles FREKVENT is made of two fibre layers reinforced by stitching and water acrylate dispersion. Face layer contains synthetic layer PP, back side is a blend of varicoloured layers. It is especially used as whole – floor textiles that increases thermal and sound insulation and makes walking more pleasant. It is especially suitable for office rooms. Is is appropriate for rooms with strong load.

MODE - MODE SUPER

Floor textiles MODE and MODE SUPER are made of one fibre layer reinforced by stitching and water acrylate dispersion. It is especially used as whole – floor textiles increasing thermal and sound insulation. MODE SUPER is suitable as textiles for exhibition areas and as textile tapestries.

DREAM

Floor textiles DREAM is made of one fibre layer reinforced by stitching and water acrylate dispersion. It is suitable as textiles for exhibition areas, it is possible to be used as textile tapestries.

LEE STYL

This kind of floor textiles is made of two fibre layers of the same colour, reinforced by stitching and water acrylate dispersion. It is especially used as whole – floor textiles that increases thermal and sound insulation. It is possible to be used in selling halls and in cleaning zones.

ARTIFICIAL GRASS

Floor textiles ARTIFICIAL GRASS is made of two fibre layers of the same colour, reinforced by stitching and thermic bonding. It is suitable for permanently wet conditions – swimming pools, bathrooms, terraces, balconies etc.

GREEN T – sports surface for tennis courts

Floor textiles GREEN T is made of two fibre layers of the same colour. It is reinforced by stitching and thermic bonding. It is suitable as tennis carpet with UV stabilizer for halls and for outdoor areas.

KALISTO – sports surface for minigolf

Floor textiles KALISTO is made of one fibre layer reinforced by stitching and water acrylate dispersion. It is suitable as surface for minigolf sports grounds. It is not appropriate to use in permanently wet conditions.

PLUTO

Textiles PLUTO is made of one fibre layer reinforced by stitching and water acrylate dispersion. It is used as material for surface treatment of loudspeakers.

How to lay the floor textile?

It is laid on all kinds of common floors with plain, smooth and dry surface. Recommended way of laying:

On the area up to 10 m² freely so that the joints are bonded by joint tape

On the surface up to 25 m² by adhesive bonding to the floor and by laying the strips around walls

On the area over 25 m² and in rooms with strong load predominantly by whole – area adhesive bonding

Product packaging

Floor textiles are / textile tapestries are supplied in rolls without sheeting, fastened by thick string, supplied with a product information tag.

Cleaning and floor textile care

Cleaning and care are carried out by common mechanical means. At bigger fouling it is cleaned by shampooing by using soft detergents. But do not soak the floor covering. Temperatures over 100°C damage textiles/textile tapestries. The damaged places are possible to repair by cutting out and by putting in a new part.

Ecological product disposal

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

The used product must be put away on place set by municipality to waste storage.

Product	Wear resistance				Convenience				Weight g/m ²	Width cm	Material content
	Extrem	Strong	Comm on	Small	Luxury	High	Good	Simple			
JEKOR		●	●	●				●	1 000	230	Face side: 100% PP and PES. Back side: blend of varicoloured fabrics, impregnation by water acrylate dispersion
FREKVENT		●	●	●				●	1 000	230	Face side: 100% PP and PES. Back side: blend of varicoloured fabrics, impregnation by water acrylate dispersion
MODE			●	●				●	800	220	100% PP and PES, paint with water acrylate dispersion
MODE SUPER			●	●				●	450	220	100% PP and PES, paint with water acrylate dispersion
DREAM			●	●				●	400	220	100% PP and PES, paint with water acrylate dispersion
LEE STYL			●	●			●	●	1 100	220	100% PP and PES, paint with water acrylate dispersion
PLUTO									450	220	100% PP, paint with water acrylate dispersion
ARTIFICIAL GRASS			●	●				●	1 100	220	Artificial grass 100% PP – shrinkable fibre
GREEN T			●	●				●	1700	220	Artificial grass 100% PP – shrinkable fibre
KALISTO		●	●	●				●	1000	220	100% PP, impregnation by water acrylate dispersion.

The characteristics of floor textiles are tested by the accredited testing place.