

Company NEXTPACK produces and offers covers and packaging materials in a wide offer. In our portfolio you can find processing of polypropylene, cardboard plastic, foams and textiles as well as other supplementary assortment such as plastic pallets, crates, corrugated cardboard boxes, stretch films, bubble wraps, tapes, polyethylene-PE foams etc.

Thanks to the wide range of the technological equipment, we are able to deliver complex solutions from the transport packaging (boxes) up to the internal inserts that are customized.

Customer service, flexible approach, and JIT deliveries are our priorities. Our quality management system fulfills the requirements of the standard ISO 9001:2015 that has been implemented and followed.

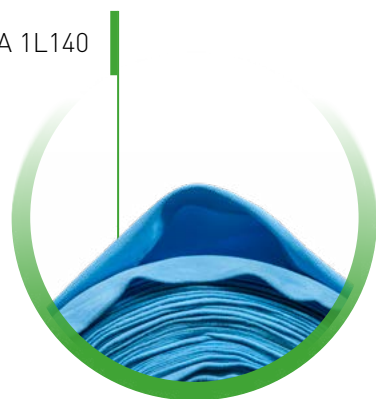
Together with the design center we always look for the most effective solution and we pay attention to the requirements and specifications of a customer in order to ensure the maximum protection of your products, storability and easy manipulation.

NPA fabric is specially developed and designed for packing of the sensitive parts that have high gloss, plated parts and all the other highly painted parts that need to be protected against scratches.

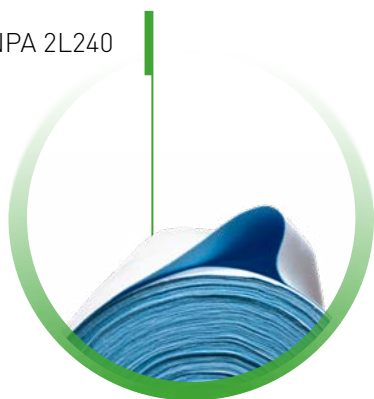
NPA fabric lead to the maximum protection of the transported parts due to its high strength properties and high resistance against abrasion.

NPA fabric is produced in **3 types of quality:**

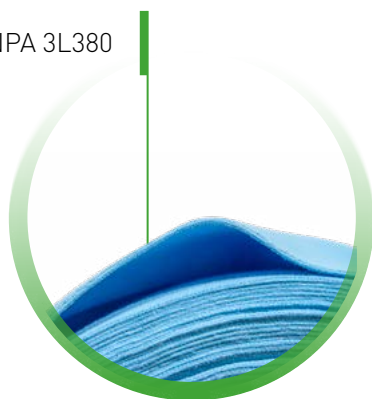
NPA 1L140



NPA 2L240



NPA 3L380



#### TEXTILE PACKAGING

Textile packaging is the right choice for the packaging of highly painted parts that need to be protected against scratches. Textile packages have found their applications especially in the automotive industry- for cars' mirrors, light, seats, doors, interior parts, steering wheels and vehicle bodies.

Our highly professional experiences in the area of textiles enable us not only to produce packaging, but also to develop the textile materials, which are applicable for further processing.

Part of the deliveries of packages is also in many cases the plastic crates, pallet boxes or metallic constructions, which are customized for each client based on his individual needs.



#### PLASTIC PACKAGING

Cardboard plastic packages and inserts

Die cut products/shape cuttings from foam and polypropylene

Fixation

Grids

Sheets

Plastic crates

Big transport boxes

The advantages of this kind of packaging are: strength properties, elasticity, flexibility and long lifetime.



#### FOAM PACKAGING

Technical foams belong to the group of protective foam products, which absorb shock and vibration.

Clean and smooth material prevents against any scratches.

The uniqueness of technical foams is that they can maintain their shape and size. Technical foams are available in different lengths, widths and densities and also in the antistatic version.

#### CARDBOARD PACKAGING

Cardboard covers are basically used as a one-way packaging. We proceed from functional demands of the client for specific cover when choosing material and we are able to suggest the most suitable type from among a wide variety of material sorts used in the paper industry. In general, there are 4 types of corrugated cardboard:

2 layer corrugated cardboard- B profile (3 mm)

3 layer corrugated cardboard- B profile (3 mm), C profile (4 mm), E profile (1,6 mm)

5 layer corrugated cardboard - BC (7 mm), BE (5 mm), CA (9 mm)

7 layer corrugated cardboard - CAA (13 mm)

It is possible to produce sheets, grids, shape cuttings and boxes from the corrugated cardboard. Moreover, as a combination of honeycomb and corrugated cardboard we can construct the pallets in a paper version that can be the substitute to the wooden pallets.

