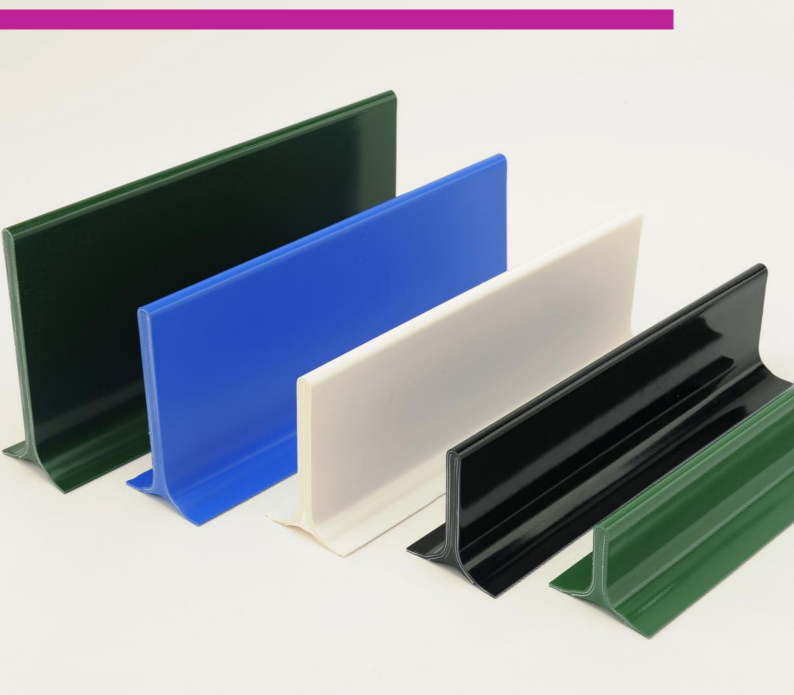


Fabric-reinforced Cleats



BANDTRANSPORT EUROPE FABRIC-REINFORCED CLEATS

Variety of colours Constant high quality Loose or fitted Quick supply Special designs Straight and bent Time and cost saving Also in foodgrade quality

The fabric-reinforced cleat is indispensable in many applications in which a sturdy cleat is required. You can easily make them yourself, but should you?

Extensive product range

BTE supplies a wide range of fabricreinforced cleats of high quality, both loose and fitted.

Apart from the cleats listed on the next page we can also produce special fabricreinforced cleats for you.

For example, these include PU cleats, cleats with a diamond profile for reduced sticking of products and exceptionally high cleats, for such applications as cabbage harvesting.



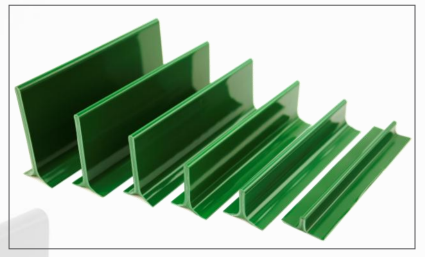
Quick, good, competitively priced

Mechanisation of our production process means we are able to produce large series of fabric-reinforced cleats in a limited amount of time.

The materials we use are especially suited for processing and use of the cleats.

The mechanisation and smart choice of materials have led to very competitive price levels and a high, constant quality.

We supply loose cleats, but can also fit them on the belt material according to your specifications.



Let us help you

Save costs, save time.

No longer produce your own fabric-reinforced cleats.

At BTE you will find fabric-reinforced cleats at very competitive prices. In a variety of colours and designs.

You will no longer have to keep stock of belt materials for making these cleats. Save labour and machine costs and the cost of special moulds.

Our range of PVC fabric-reinforced cleats

Туре	Material	Width (mm)	Height (mm)	Drum diameter (mm)	Colour ¹
Cleats, fabric-reinforced, straight					
BR20	PVC	54	20	80	green, black, blue, white
BR25	PVC	54	25	80	green, black, blue, white
BR30	PVC	54	30	80	green, black, blue, white
BR35	PVC	54	35	80	green, black, blue, white
BR40	PVC	54	40	80	green, black, blue, white
BR45	PVC	54	45	80	green, black, blue, white
BR50	PVC	54	50	80	green, black, blue, white
BR55	PVC	54	55	80	green, black, blue, white
BR60	PVC	54	60	80	green, black, blue, white
BR65	PVC	54	65	80	green, black, blue, white
BR70	PVC	54	70	80	green, black, blue, white
BR75	PVC	54	75	80	green, black, blue, white
BR80	PVC	54	80	80	green, black, blue, white
BR85	PVC	54	85	80	green, black, blue, white
BR90	PVC	54	90	80	green, black, blue, white
BR95	PVC	54	95	80	green, black, blue, white
BR100	PVC	54	100	80	green, black, blue, white
BR110	PVC	54	110	80	green, black, blue, white
BR120	PVC	54	120	80	green, black, blue, white
Cleats, fabric-reinforced, bent					
BK40	PVC	54	40	80	green, black, blue, white
BK45	PVC	54	45	80	green, black, blue, white
BK50	PVC	54	50	80	green, black, blue, white
BK55	PVC	54	55	80	green, black, blue, white
BK60	PVC	54	60	80	green, black, blue, white
BK65	PVC	54	65	80	green, black, blue, white
BK70	PVC	54	70	80	green, black, blue, white
BK75	PVC	54	75	80	green, black, blue, white
BK80	PVC	54	80	80	green, black, blue, white
BK85	PVC	54	85	80	green, black, blue, white
BK90	PVC	54	90	80	green, black, blue, white
BK95	PVC	54	95	80	green, black, blue, white
BK100	PVC	54	100	80	green, black, blue, white

Our extra high, extra sturdy cleat BK225, with a height of 225 mm, is often used in applications with large products or heavy loads.



Special products

Beside our standard range you will also find special cleats at BTE. For example:

- Cleats with a diamond profile for better release of products.
- Bent cleats with a height over 120 mm (e.g. our type BK225, see picture on this page).
- PU cleats.

¹ The colours white and blue meet the FDA/USDA requirements for food contact.



Bandtransport Europe BV

Bandtransport Europe BV (BTE) has evolved from Fabreeka Bandtransport BV, through a management buy-out at the end of 2010. BTE continues on the very successful road of Fabreeka in development, production and sales of conveyor and processing belts for application in nearly every industry.

Solutions

We have a worldwide reputation to uphold, which we hope to further develop in the future. BTE stands for quality, flexibility, speed and reliability. Bespoke advice and optimal service lead to solutions for the most diverse problems.

Development

At BTE, in co-operation with our suppliers, we invest heavily in research and development. In this way we continuously work on further improvement of quality and sustainability of our products and services.

Core values

Quality and sustainability, together with safety form the three core values of BTE, because we realize that satisfied customers, healthy employees and sustainable products, work environment and investments lead to a healthy company. In order to realize this, at BTE we work with a management system in which our core values have been integrated. The system is based on the ISO 9001, ISO 14001 and OSHAS 18001 standards.

VISITING ADDRESS Molenwerf 12 1911 DB Uitgeest The Netherlands

POSTAL ADDRESS P.O. Box 133 1910 AC Uitgeest The Netherlands CONTACT T +31 (251) 319 119 F +31 (251) 319 118 info@bandtransporteurope.nl

www.bandtransporteurope.nl