Rubber Conveyor Belts
Patterns
• The pattern belt is used for inclined transport of packaged goods such as boxes, luggage, parcels, sacks, etc. and excellent for bulk products, specially round shape.

CONSTRUCTION PROPERTIES

Tipically 2 or 3 ply construction with cut edges and carcass of synthetic EP fabric (Polyester / Polyamide). The fibres are oriented lengthwise in the belt, which gives the belt a good stability.

The carrying side has black cover with a deep pattern providing maximum grip of the material.

The running side consist of impregnated EP fabric of high wear resistance and low friction. Therefore the belt is also suitable for conveyors with sliding plate. Rubber bottom cover also available for idlers.

When choosing angles of inclination allowance must be for the shape of the conveyor such as support with carrying idlers, plain support, belt spred as well as character of material and loading method.

It is recommended to place a short horizontal loading belt (booster) in front of steeply inclined conveyors.

APPLICATION GROUPS

Industries with transport of packaged such as boxes, luggage, parcels, sacks.

ANGLES OF INCLINATION

The angle depends on shape of material: **High pattern: 35° / Low pattern: 20°**
• The belt is non-standing and therefore also suitable for transport wood cardboard industries.

VARIETY OF PATTERNS

Rough Top
Mini Rough Top
Diamond Top
Mini Bucket
Chevron V6
Chevron Continuous
Headquarters:  
Lerchenweg 2  
63762 Grossostheim  
Germany  

Technical Dept.:  
info@beltco.com  

Sales Dept.:  
sales@beltco.com  

fb.com/BeltCoConveyorBelts  
linkedin.com/company/beltco  

www.beltco.com  

Oficial Dealer: