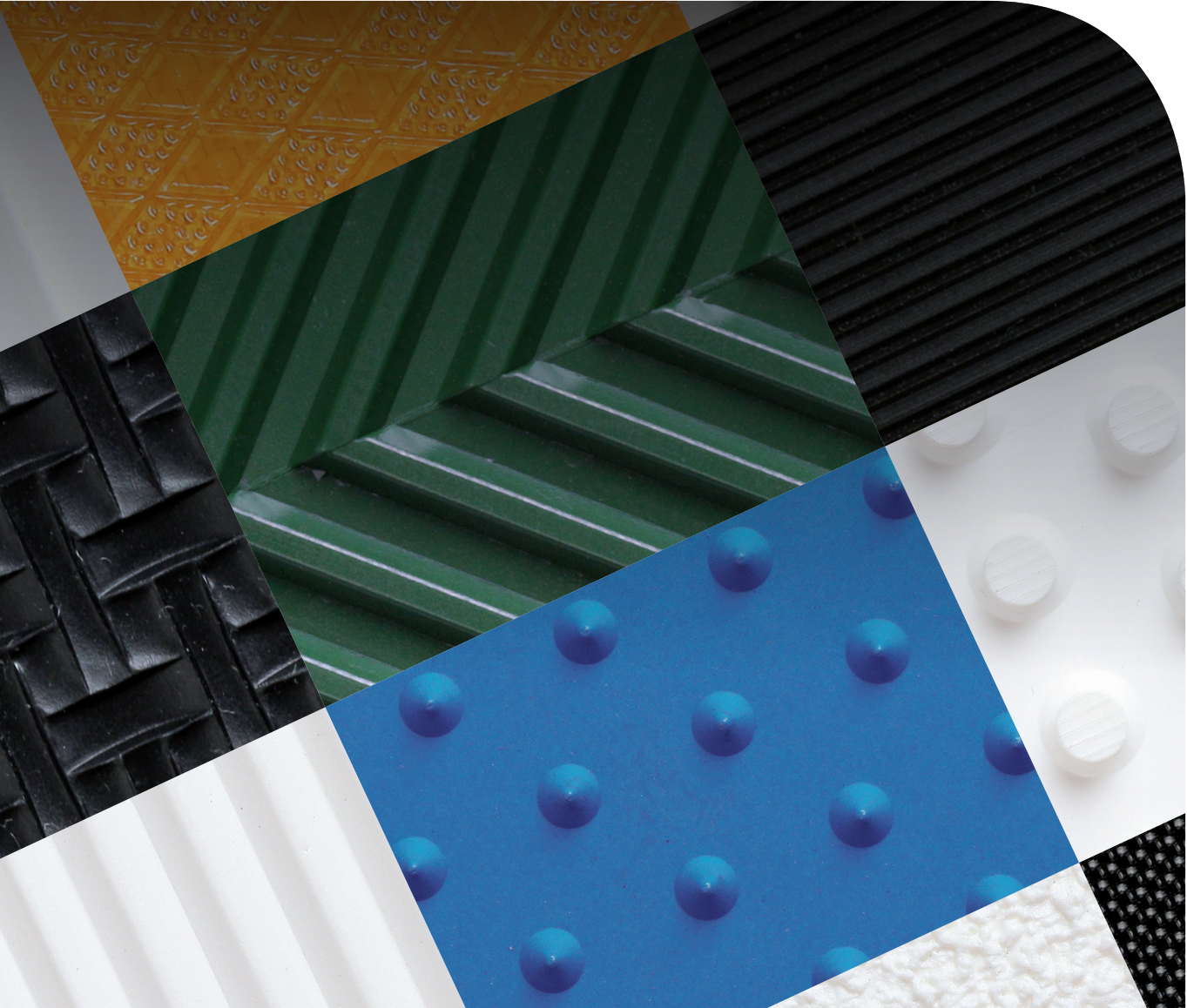
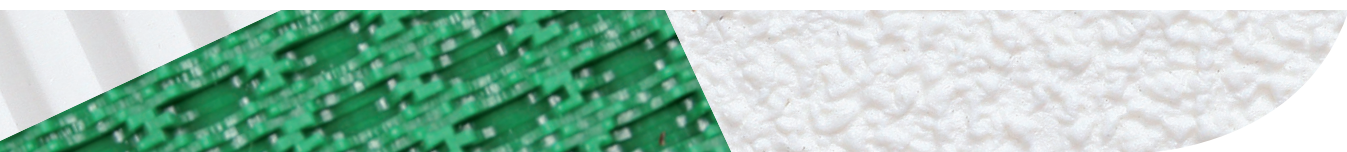


LBS

conveyor belts



SYNTHETIC CONVEYOR BELTS
PROFILES



endless in service and innovation

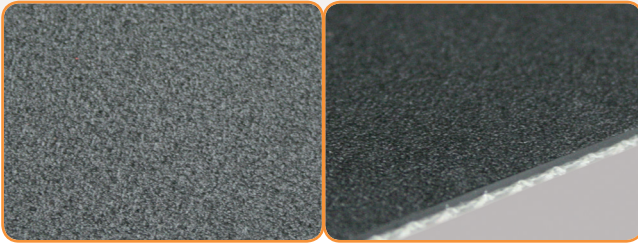


LBS Emmen has an extensive programme of different profiles for synthetic conveyor belts. These profiles are suitable for several applications. This, in combination with different belt constructions, colors and qualities makes it possible to supply the correct synthetic conveyor belt for your product and installation.

Reasons to choose for a profiled conveyor belt:

- It reduces rolling and/or sliding of your product
- It reduces adhesion of your product
- Accumulation
- Profiling your product

For the current availability of our profiles in combination with belt construction, color and quality you can contact our sales department.

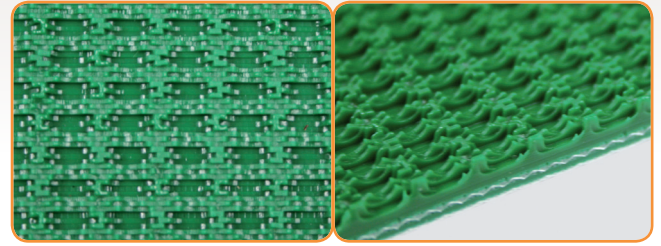


P0 – Matt

Characteristics: Non adhesive surface
Prevents light reflections

Branches e.g.: General

Application e.g.: Accumulation
General in- and decline conveying
Pulley lagging: F0

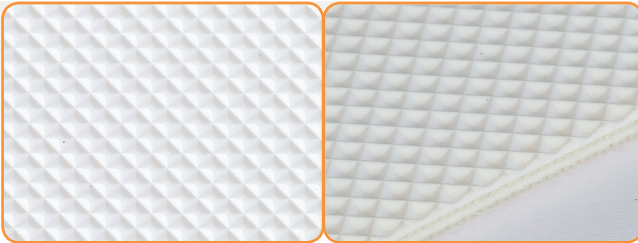


P3 – Supergrip

Characteristics: High grip and friction

Branches e.g.: Agri- and horticulture
Recycling
Material handling

Application e.g.: General in- and decline conveying
Shutter box machines

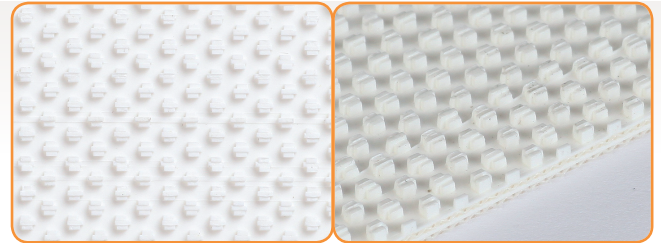


P1 – Diamond 2 mm

Characteristics: Non adhesive surface
Light friction

Branches e.g.: Food- and stimulant industry
Material handling

Application e.g.: Dough transportation
Transport of adhesive sweets



P4 – Nipple 1 mm

Characteristics: Non adhesive surface

Branches e.g.: Food- and stimulant industry
Agri- and horticulture

Application e.g.: Transport of bread
General in- and decline conveying
Pulley lagging: F4



P2 – Mini diamond 1 mm

Characteristics: Non adhesive surface
Light friction

Branches e.g.: Food- and stimulant industry
Material handling

Application e.g.: Dough transportation
Transport of adhesive sweets



P5 – Pipit

Characteristics: Light friction

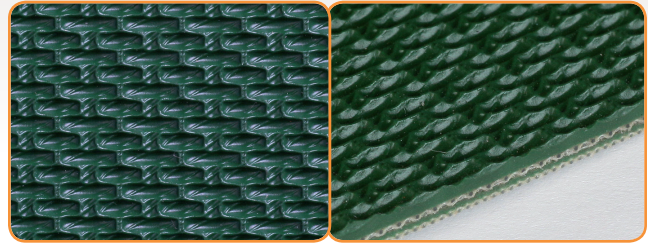
Branches e.g.: Food- and stimulant industry
Agri- and horticulture
Material handling

Application e.g.: General in- and decline conveying
Packaging lines



P6 – Sawtooth

Characteristics: Grip
 Branches e.g.: Food- and stimulant industry
 Agri- and horticulture
 Application e.g.: Meat and fish processing
 Bread slicing machines
 In- and decline conveying of tealeaves



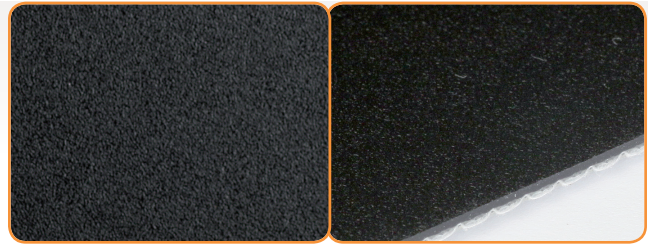
P9 – ½ Supergrip

Characteristics: Light friction
 Branches e.g.: Agri- and horticulture
 Building materials
 Recycling
 Material handling
 Application e.g.: General in- and decline conveying



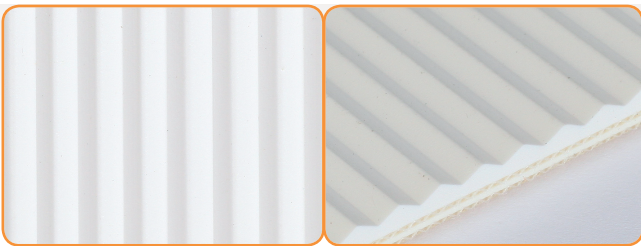
P7 – Basketwave

Characteristics: Light friction
 Branches e.g.: Paper and cardboard
 Textile
 Material handling
 Application e.g.: General in- and decline conveying
 Packaging lines



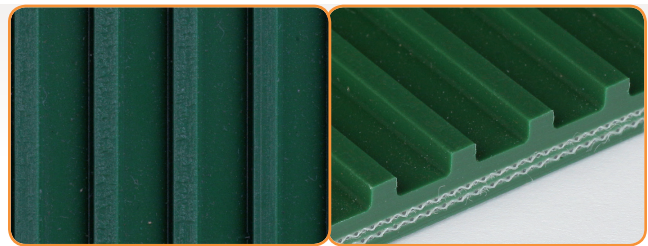
P10 – Rough matt

Characteristics: Non adhesive surface
 Prevents light reflections
 Branches e.g.: General
 Application e.g.: Accumulation
 General in- and decline conveying



P8 – Triangle

Characteristics: Grip
 Branches e.g.: Food- and stimulant industry
 Agri- and horticulture
 Material handling
 Application e.g.: Meat and fish processing
 General in- and decline conveying



P11 – Crossrib 8 mm

Characteristics: Grip
 Branches e.g.: Agri- and horticulture
 Material handling
 Application e.g.: Harvest machines
 General in- and decline conveying
 Pulley lagging: F11



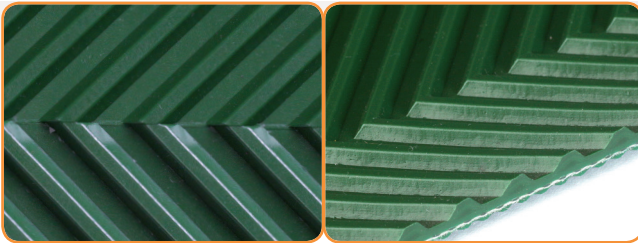
P12 – Crossrib 15 mm

Characteristics: Grip
 Branches e.g.: Food- and stimulant industry
 Agri- and horticulture
 Material handling
 Textile
 Application e.g.: General in- and decline conveying



P15 – Grote nop

Characteristics: Grip
 Branches e.g.: Food- and stimulant industry
 Agri- and horticulture
 Application e.g.: Bread slicing machines
 In- and decline conveying of moist products
 In- and decline conveying in dirty environment



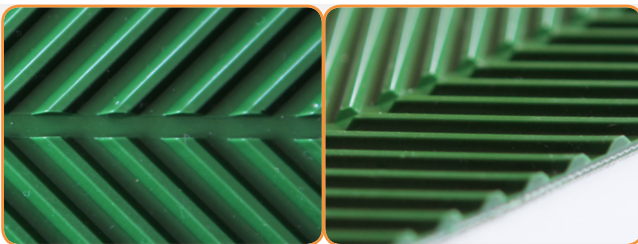
P13 – Herringbone closed

Characteristics: Grip
 Branches e.g.: Food- and stimulant industry
 Material handling
 Textile
 Application e.g.: In- and decline conveying of moist products
 In- and decline conveying of fine-grained products



P16 – Sandblast

Characteristics: Non adhesive surface
 Branches e.g.: Food- and stimulant industry
 Material handling
 Application e.g.: Transport of snacks
 General in- and decline conveying
 Pulley lagging: F16



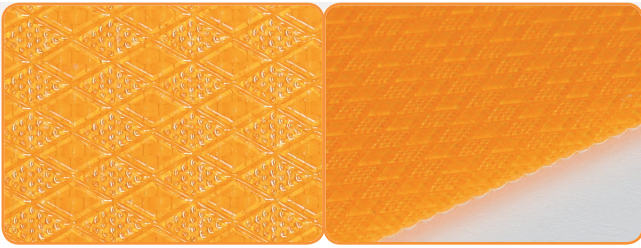
P14 – Herringbone open

Characteristics: Grip (with drainage)
 Branches e.g.: Food- and stimulant industry
 Material handling
 Textile
 Application e.g.: Meat and fish processing
 In- and decline conveying of tealeaves



P17 – Wave

Characteristics: Grip
 Easy to clean
 Branches e.g.: Agri- and horticulture
 Material handling
 Textile
 Application e.g.: General in- and decline conveying

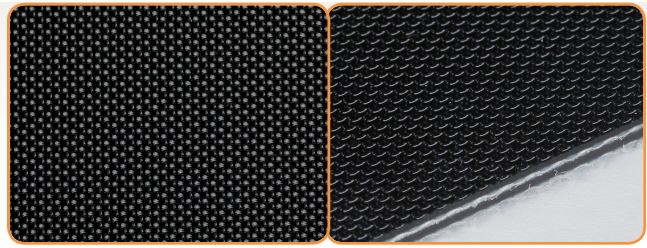


P18 – Harlequin

Characteristics: Non adhesive surface
Profiling effect

Branches e.g.: Food- and stimulant industry

Application e.g.: Profiling of sweets during cooling

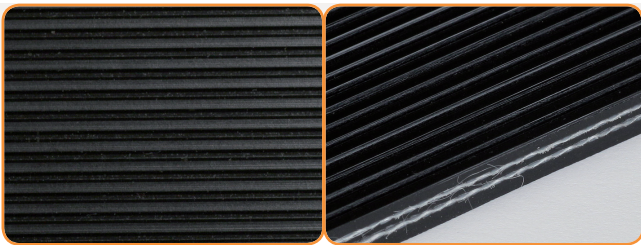


P21 – Fabric profile

Characteristics: Non adhesive surface

Branches e.g.: Recreation

Application e.g.: Treadmills

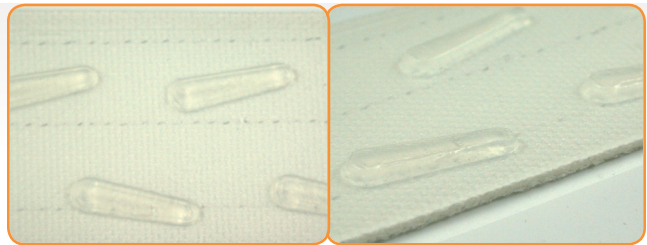


P19 – Longitudinal rib

Characteristics: Light friction

Branches e.g.: Paper and cardboard
Building materials
Material handling

Application e.g.: In- and decline conveying of wet products
In- and decline conveying in dirty environment

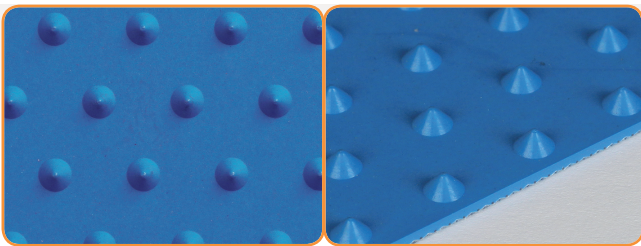


P22 – Tobacco nipple

Characteristics: Grip
Easy to clean

Branches e.g.: Food- and stimulant industry

Application e.g.: In- and decline conveying of tobacco

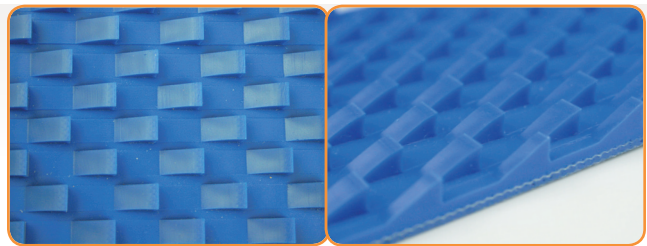


P20 – Cone profile

Characteristics: Grip
Easy to clean

Branches e.g.: Food- and stimulant industry

Application e.g.: Meat and fish processing
In- and decline conveying of tobacco
In- and decline conveying of wet products

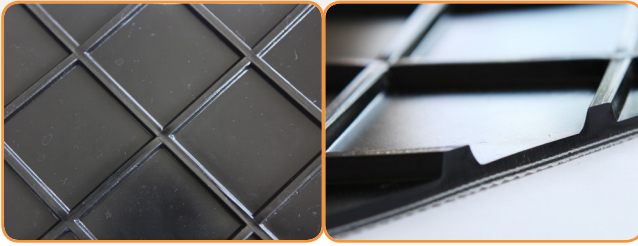


P23 – Staggered sawtooth

Characteristics: Grip

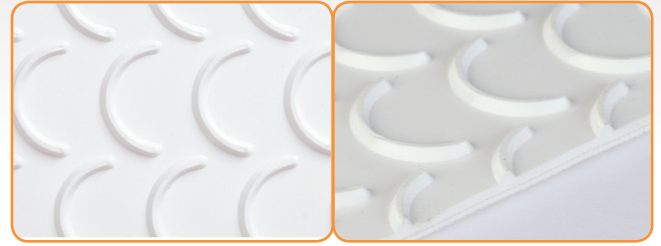
Branches e.g.: Food- and stimulant industry
Agri- and horticulture
Building materials

Application e.g.: General in- and decline conveying
Marble processing



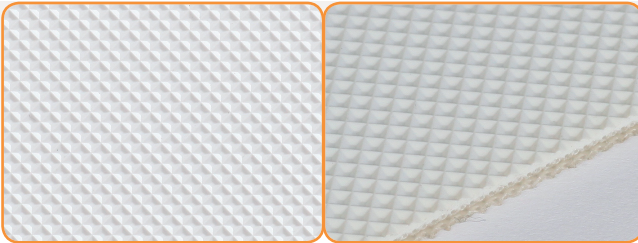
P25 – Diamond 62 mm

Characteristics: Grip
 Branches e.g.: Material handling
 Application e.g.: General in- and decline conveying
 Airport



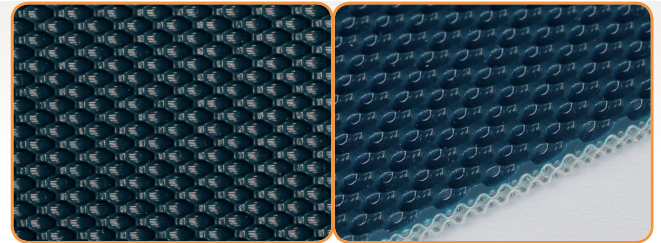
P29 – Crescent

Characteristics: Grip
 Branches e.g.: Food- and stimulant industry
 Agri- and horticulture
 Application e.g.: Meat and fish processing
 General in- and decline conveying
 In- and decline conveying of moist products



P26 – Diamond 1,5 mm

Characteristics: Non adhesive surface
 Light friction
 Branches e.g.: Food- and stimulant industry
 Material handling
 Application e.g.: Dough transportation
 Transport of adhesive sweets



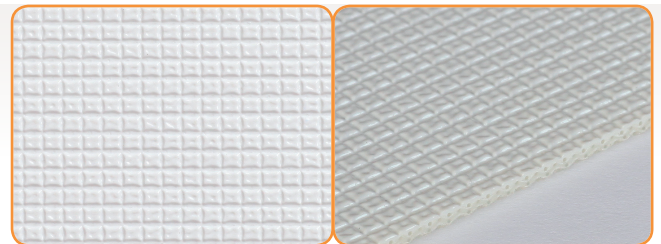
P30 – Hollow oval

Characteristics: Non adhesive surface
 Branches e.g.: Building materials
 Recycling
 Recreation
 Application e.g.: Wood processing
 Treadmills



P27 – Diamond 20 mm

Characteristics: Grip
 Branches e.g.: Material handling
 Application e.g.: General in- and decline conveying
 Wood processing



P31 – Positive square

Characteristics: Non adhesive surface
 Branches e.g.: Food- and stimulant industry
 Material handling
 Application e.g.: Dough transportation
 Transport of adhesive sweets
 General in- and decline conveying

PROBEL[®]

hotcleat[®]
POWERED BY LBS

Ecocleat[®]
BY LBS

MultiCutter[®]
BY LBS

Synthetic conveyor belts
Rubber conveyor belts
Synthetic modular belts and chains
Drive, timing and round belts
Synthetic gauze belts
Special endless belts
Components for belt conveyors
Technical rubber and synthetics
Service, installation and maintenance



endless in service and innovation



LBS
conveyor belts

LBS Emmen bv
Phileas Foggstraat 48
NL-7825 AL Emmen
The Netherlands

Phone +31 (0)591 668220
Fax +31 (0)591 668239
Internet www.lbs.cc
E-mail info@lbs.cc

The text and material published in this brochure serve a purely informative purpose, and have no official or legal status in the form they are published here. For further information please contact us.
00.282.473-Version 1