





**PROFILES** 

THE NEXT GENERATION
BUY THE ORIGINAL AND
ENJOY A QUALITY PRODUCT





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## Introduction

Hotcleat® offers a comprehensive, top-quality range of hot-vulcanised profiles, developed and engineered for medium-heavy and heavy industry. A unique production process integrates the hot-vulcanised profiles with every Probelt® base belt, and this virtually rules out the release of the profiles.

Based on more than 10 years of experience in designing and engineering these Hotcleat® profiles in cooperation with renowned brands. The unique production process, advanced automation and know-how guarantee a top-quality product for your application.

As an extension to our standard range, LBS Emmen also offers client-specific solutions.

We would be pleased to develop and innovate together with you!

BUY THE ORIGINAL AND ENJOY A QUALITY PRODUCT



## Hotcleat® profiles

## Advantages Hotcleat® profiles:

- Probelt® conveyor belts with Hotcleat® customized profiles.
- Right combination of Probelt® base belt and Hotcleat® profile.
- Hotcleat<sup>®</sup> profiles available in various qualities.
- Homogeneous vulkanization for 100% integretion between Hotcleat® profile and Probelt® base belt.

Our sales department is pleased to assist you with the available belt constructions, qualities, profiles and extra options for your customized conveyor belt.

## Available belt Probelt® belt constructions:

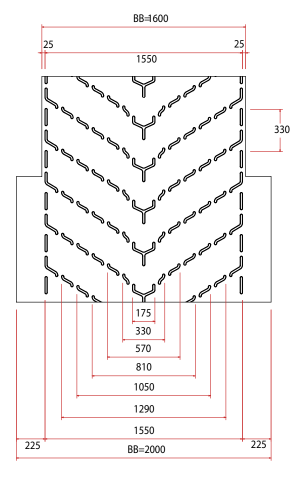
- EP 250/2 3+1½
- EP 250/2 3+1½ MOR
- EP 400/3 4+2
- EP 400/3 4+2 MOR
- EP 500/4 5+2

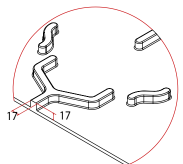
- XE 250/2 3+2
- XE 250/2 3+2 MOR
- XE 400/3 4+2
- XE 400/3 4+2 MOR
- XE 630/4+2 4+2
- EP 500/4 5+2 MOR
   XE 630/4+2 4+2 MOR
  - etc.

- EP 250/2 2+0
- EP 250/2 2+0 MOR
- EP 400/3 2+0
- EP 400/3 2+0 MOR

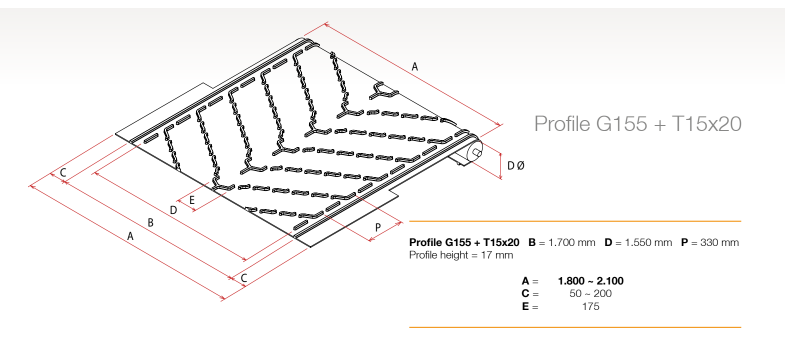
- EP 500/3+1ST 5+3
- XESC 315/2+2 6+4
- SW 630/1 6+3

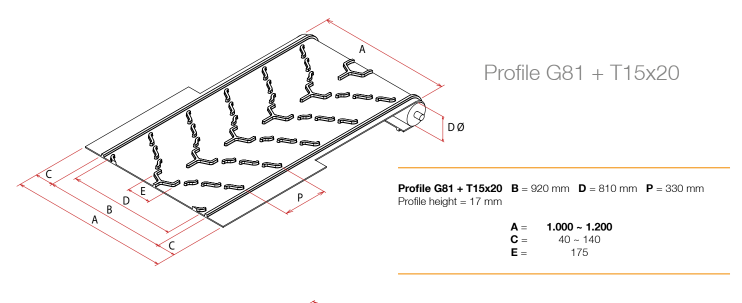
G155 After choosing the right profile width for your needs, why not add a Hotcleat® longitudinal edge to prevent spillage?

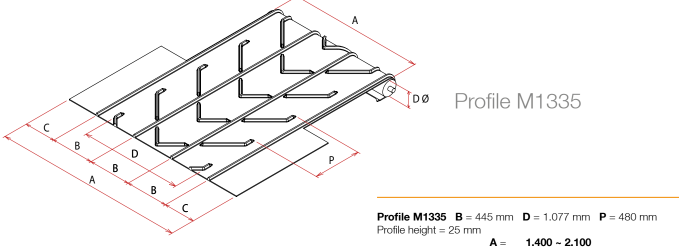








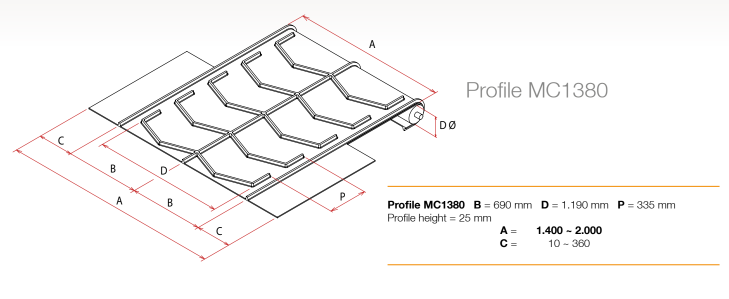


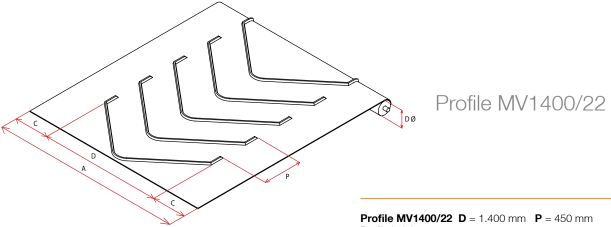


 $A = 1.400 \sim 2.100$  $C = 32,5 \sim 382,5$ 

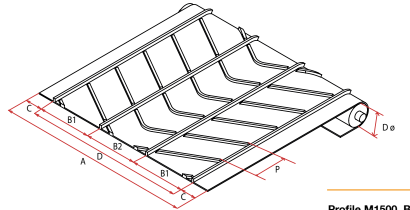








Profile height = 22 mm **A** = **1.800 ~ 2.100 C** = 200 ~ 350



Profile M1500

**Profile M1500 B1 en B2** = B **B** = 473 mm **D** = 1500 mm **P** = 300 mm

Profile height = 20 mm

Profile height longitudual edging = 30 mm

**A** = **1.800 ~ 2.100 C** = 150 ~ 300









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







