



**EMCS**  
SYSTEM

**STRAIGHT  
MAT TOP CONVEYOR**

Aluminium



**easy**  
...CONVEYORS

[www.easy-conveyors.com](http://www.easy-conveyors.com)

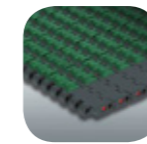


The EMCS modular straight running mat top conveyor can be used in all kind of sectors like Feeding, filling, packaging, logistic, mechanical, agricultural, electronics industries etc.

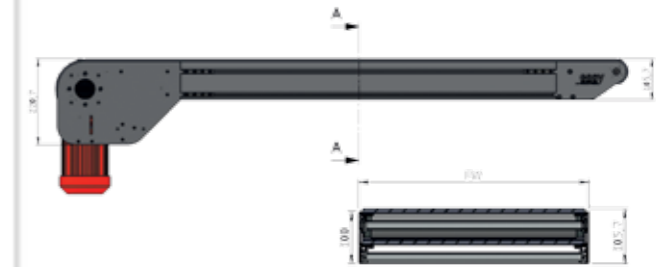
# MAT TOP CONVEYORS



FLAT TOP



FRICTION TOP



With a maximum load of about 250 kg and a maximum length of 25 meters and up to a 60 mtrs/min on speed we can almost make every solution you require, the final capacity is always depending on the line configuration.

The system is made out of anodised aluminium profiles which are made in a modular way, so they can always be disassembled and changed to a longer or shorter conveyor. All Easy parts like side guiding and supports are Compatible with the EMCS system.

The chain is made out of POM material and is available in Flat Top and Friction top. The chain width is 85 mm until 2550 mm with a extension of 85 mm.

**The standard stock sizes are;**  
170 - 255 - 340 - 425 - 510 - 680 - 850 mm

The chain is running over a TCP sliding profile which ensures a low friction coefficient and a minimum on wear.



Direct Drive

Idler



**www.easy-conveyors.com**  
 Phone: +31 (0)40 - 283 83 19  
 Telefax: +31 (0)40 - 283 59 99  
 E-mail: info@easy-conveyors.com

**EASY CONVEYORS**  
 Collse Heide 54  
 5674 VN Nuenen  
 The Netherlands



**CONFIGURE  
YOUR CONVEYOR ONLINE:**  
[www.easy-conveyors.com](http://www.easy-conveyors.com)

Go to [www.easy-conveyors.com](http://www.easy-conveyors.com)  
 Go to productrange and click on the product configurator

- STEP 1** Go to Product & CAD and choose your type of conveyor
- STEP 2** Choose your type of conveyor
- STEP 3** Select the parameters
- STEP 4** Select the parameters
- STEP 5** Select the parameters
- STEP 6** Click right below on CAD file or Data sheet, in a few seconds your CAD drawing or datasheet will be ready at the left side for downloading.
- STEP 7** Download your 3D drawing of your designed conveyor

