

## **Extension of LINDSTRÖM industrial laundry, Hungary**

In 2006, Ruukki Hungary Kft. build the original building for LINDSTRÖM, one of Europe's leading companies providing services related to textile products. The 2019 extension was already built with sandwich panel wall structure. However, on the main façade part, a vertical omega profile was added to the panel. This was the back structure of the strip cover. These three main component make up the Ruukki Forma System.



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## **Related products**

- Cladding Lamella Groove 10
- Sandwich panels for external walls
- Sandwich panels for internal walls and ceilings
- Ruukki Forma® A complete wall system
- > Lamellas

## **Partners**

Investor: Lindström Kft.

Architect: Pallér Csarnok Kft.

Constructor of cladding: Pallér Csarnok Kft.

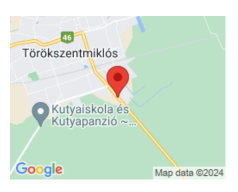
Distributor: Lambda Systeme

Kft.

Photographs: Lindström Kft.;

Pallér Csarnok Kft.

Year: 2019



In this building we have used **GreenCoat**® - A Nordic quality sustainable steel from SSAB.



## Read more about about GreenCoat® here

In 2006, Ruukki Hungary Kft. build the original building for one of Europe's leading companies providing services related to textile products. It is located in Törökszentmiklós, in Hungary. At that time, the entire building received white Lamella 10 cladding mounted on a Liner tray back structure. The 2019 extension was already built with sandwich panel wall structure. However, on the main facade part, a vertical omega profile was added to the panel. This was the back structure of the strip cover. These three main component make up the Ruukki Forma System.

Thus, the building's streetscape remained uniform.











