



FLOORPAN
GREEN 31^{CLASS} 7^{MM}

Live better, it's easy!

 **kastamonu**
PROUDLY MADE IN RUSSIA

Simplicity is genius

– This is what we say about things that can easily change our lives for the better. We are used to having refrigerators, running water and fountain pens, things that were innovations in their day, and which changed our daily lives. Today transforming your interior with laminate flooring can be as simple as using a vacuum cleaner. Lighters, toothbrushes, cameras, these are all things, just like Floorpan laminate, which have proven that change for the better can be found in simplicity.

To inspire you to make positive changes to your life, we offer you our special collections: a collection of stories about useful inventions, and the KASTAMONU Floorpan laminate flooring collection. We believe that living better is easy and we are here to help you achieve this.

Screwdrivers cross over to the mainstream

A screwdriver is just as indispensable a tool as a hammer. The first screwdrivers appeared around the XVI century, when screws were invented that needed tightening. Initially screwdrivers were flat-bladed, and they did not change in appearance until 1907, when the Canadian Peter Robertson invented socket-head screws with a squared recess. Although Robertson's invention was a great success, in 30 years it was surpassed by the Phillips cross point screwdriver, which is as popular as the flat bladed classic version.





It doesn't get any faster

The slow delivery of letters has always been a bane on mankind. To speed up the process we used whatever we could, from horses to pigeons, and later telegraphs. The final breakthrough came in 1965, when a computer program was used to send the first email to an addressee. 30 years later, and email has become an important part of our lives. Today, we exchange hundreds of thousands of emails with recipients in fractions of a second.

Crumbs! The day rubber took over

Before the advent of erasers, ordinary bread crumbs were used to rub out pencil writing. But one day in 1770, the English chemist Joseph Priestley noticed that the friction of rubber on paper electrified and hence attracted graphite particles, and hereby the eraser came into being.

American Charles Goodyear heard about the invention, and in 1839 he discovered the rubber vulcanization process to make rubber more resistant to heat and cold. Today, in addition to natural rubber for the production of erasers, we use synthetic rubber, PVC and other polymers.





High frequency cuisine

In 1942, while working on a high-frequency emitter, the American physicist Percy Spencer left a sandwich on his device. What a surprise he got when he realised that the food was hot!

As a result, three and a half years later the physicist received a patent for a microwave cooking oven. Shortly after, the first microwave ovens appeared in military canteens. They were as tall as a man, weighed 340 kg and cost thousands of dollars. It took another 20 years and the talents of Japanese engineers for microwaves to be designed in the form that we know them today.



Marmaris Oak

FP101



Stockholm Oak

FP102



Jakarta Oak

FP103



Liverpool Oak

FP104

GREEN 31^{class} 7^{mm}

Board dimensions	1380 x 195 x 7 mm
Floor area per pack	2,691 m ²
Number of boards per pack	10
Pack weight	17,5 kg
Number of packs on pallet	60
Gross weight of pallet	1078 kg
Application class	31
Chamfer	no
Lock system	UNICLIC
Surface structure	W (wood)

Due to technical features of the flooring the décor images in this catalog may vary slightly from the décor of the actual laminate flooring.



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