





**Brochure 2023** 





# Healthy Living Spaces with the Laminate Flooring **Collections Having Hygiene<sup>+</sup> Feature**

To live a healthy life, It is extremely important to have living spaces that are clean and free from bacteria. Manufactured with advanced technology, all the products in our laminate flooring collections with Hygiene+ feature leave no space for bacteria to reproduce. Bacteria and microbe can be transferred to the flooring via shoes, spilled liquids, pets and other sources. However, the Hygiene+ feature does not allow bacteria and the microbes to reproduce. Both you and your loved ones' health are protected.

The results of tests conducted on our laminate flooring collections with Hygiene+ feature have proved that the bacterial activity expected to be seen is blocked up to 99.9% within 24 hours.

## Worlds First Eco Label "Blue Angel" Belongs to Artfloor for the First Time in Turkey

"The Blue Angel" is a certificate stating that laminate flooring products do not contain any chemicals that could be hazardous to health or environment.



(Tested according to ISO 22196)









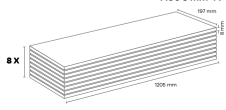
**MINGS** 



AW001 FALCON (SKY)

AC5 8 mm 4V

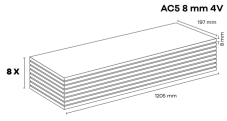








#### AW002 EAGLE (SKY)







#### AW003 HAWK (SKY)

1205 mm

8 X

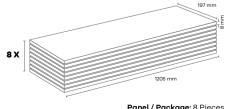




#### AW004 RAWEN (SKY)

AC5 8 mm 4V

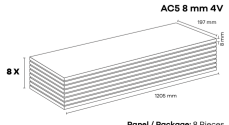








AW005 HERON (SKY)







AW006 STORK (SKY)

1205 mm

8 X

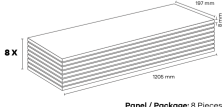




AW007 PARROT (SKY)

AC5 8 mm 4V









#### AW008 DOVE (SKY)







AW009 ROBIN (SKY)

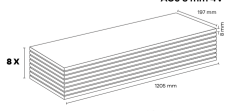


8 X 1205 mm





#### AW010 LARK (SKY)





## ARTFLOOR

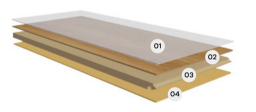
### The Advantages of Laminate Flooring



1205 mm







**02 - DECOR PAPER** REFLECTING THE CHARACTERISTICS OF THE PRODUCT WITH A UNIQUE DESIGN

**03 - HDF** STRONG BASE PANEL, RESISTANT TO HIGH PRESSURE PRODUCED AS PER E1 NORM

> 04 - BALANCE PAPER PROTECTS AGAINST HUMIDITY AND DISTORTION

### Laminate Flooring Classification

CLASS	21	22	23	31	32	33	34
UTILIZATION	AC1	AC2	AC3		AC4	AC5	AC6
ABRASION RESISTANCE	≥ 500	≥ 1000	≥ 2000		≥ 4000	≥ 6000	≥ 8500
RESISTANCE TO STAINS	Min. 4 (group 1 and 2) Min. 3 (group 3)		Min. 5 (grou Min. 4 (g		Min. 5 (group 1, 2, 3)		





