



#### **GROUP COMPANIES AND BRANDS**



Window and Door Systems

Decorative Materials and Flooring

Accessories and Building Materials

Others



























**SADOSONDAJ** 

**ADO Floor,** founded in 2015, has started its production in **2016** by using the most advanced technologies and production techniques in its field. Ado Floor brings **naturalness of wood** with durability of Vinyl together, with the ease of installation and use. ADO Floor, part of ADO Group which is spread over **550 thousand m² area**, is **the only LVT** manufacturing facility in Turkey with **an indoor factory area of 25 thousand m².** The production activities of ADO Group meet the demand by the domestic market on one hand; a substantial part of its production is **exported to more than 80 countries** across the world from Australia to America, especially, to Europe, Eastern European, Middle Eastern, Asian and North African countries.



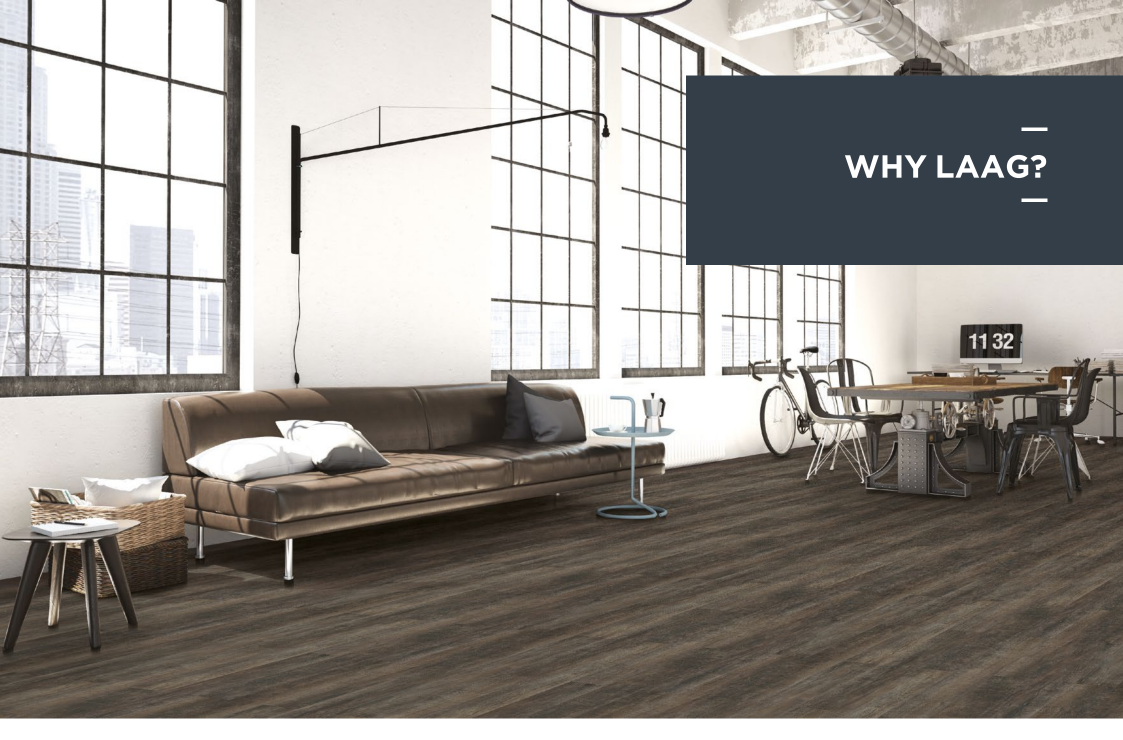




Prefers to stay at home. Doesn't like to be at workplaces

Prefers to stay at work. Doesn't like to be at home.







## Pu Coating Threatment Clear Design Protection Layer Decorative Printed Film Layer Upper Middle Layer Middle Layer Glass Fiber Reinforcement Layer Upper Base Layer Base Layer

#### Layers of 5 mm. LVT It consists of 8 layers

### LVT LAYERS

#### LVT is the world's leading choice Vinyl floor covering

LVT (Luxury Vinyl Tiles) is a special (vinyl) flooring product that provides you with options such as the looks of natural wood, natural stone and metal. Available in different dimensions and thicknesses for all type of your project. Unique places can be created with a creative selections of patterns for indoor applications.





Health & Safety



**Dust Free Installation** 



Recyclable



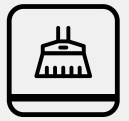
Phthalate Free



2,5 - 5 mm.



Waterproof



Easy Maintenance



Easy Installation



**Eco-Friendly** 



**Antibacterial** 

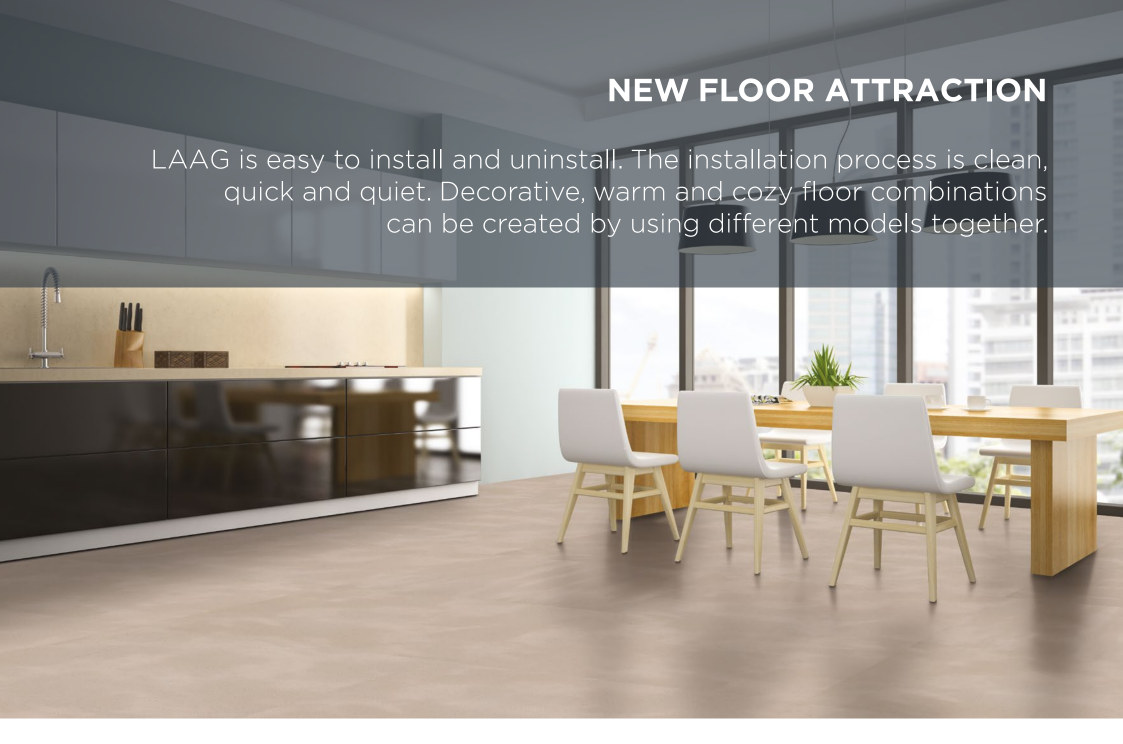


Warm Underfoot

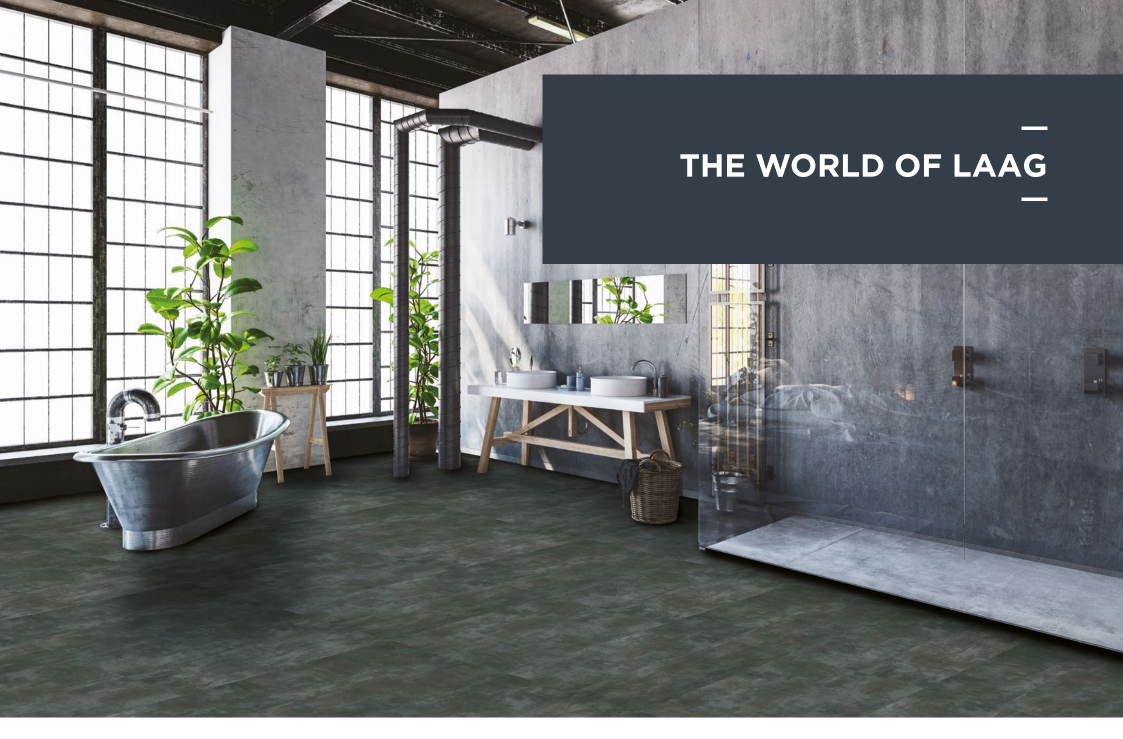


Sound Insulation













- Houses
- Summer Houses
- Home Office
- Kindergarten
- Boutique Stores



- Bedrooms
- Nurseries
- Dressing Rooms
- Play Rooms

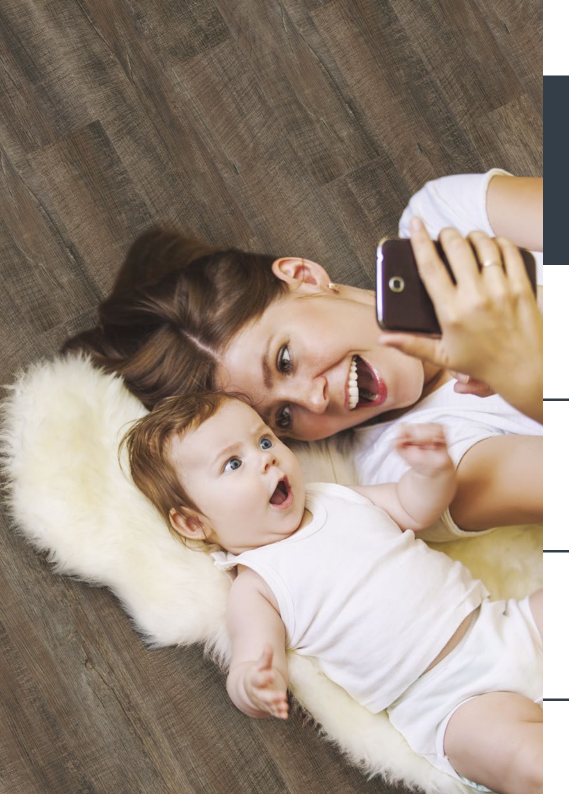


- Kitchens
- Bathrooms
- Laundry Rooms



- Study Rooms
- Cellars
- Sports Rooms





#### LVT SYSTEM SOLUTIONS



**CLICK SYSTEM** 

169,0 x 1210,4 mm. 296,2 x 601,2 mm.



**LOOSE LAY** 

177,8 x 1219,2 mm. 610,0 x 610,0 mm. 305,0 x 610,0 mm.



**DRY BACK** 

177,8 x 1219,2 mm. 610,0 x 610,0 mm. 305,0 x 610,0 mm. 457,2 x 457,2 mm.



#### **VIVA SERIES**





KAFO L1110 KOMFORTO L1190





SUBITA L1180 HISTO L1220





SILENTA L1160 STILO L1000





LARGA L1170 SENTEMA L1050



#### **VIVA SERIES**





KLASIKA L1010 MODERNA L1020





ESENCA L1210 POEMO L1040





FRESA L1070 SENFINA L1060





LUNO L1130 APERTA L2010



#### **IRONA SERIES**



FEROCA L3000



GRACIA L3010



TITANO L3020

#### **STONA SERIES**



FORTA L4000



MASTRO L4010



RIGORA L4020







## You can create your own floor attraction with easy installation methods

LAAG is easy to install and uninstall. The installation process is clean, quick and quiet. Decorative, warm and cozy floor combinations can be created by using different models together.







# LVT provides unmatched quietness in application and use

In houses, noise pollution due to the floors is a collective issue.

LAAG is the perfect choice for you and your loved ones during their play time and while spending time on your hobbies.







### You are standing on healthy ground

LAAG doesn't require polishing and maintenance, it is also anti-bacterial with its special waterproof structure. It does not harbor dust, mites and other microorganisms. With these features, it provides unmatched hygiene in houses. It is not hazardous to human health. This property is certified by institutions.











## Anywhere and everywhere, with all types and properties required

Aside from its creative visual options, LAAG can also be manufactured in thicknesses that vary according to the frequency of use for a specific place. Sophisticated stonewalled places, cozy wooden application and creative combinations... All according to your taste.









### Water and moisture resistant

In indoor areas where there is heavy pedestrian traffic, noise pollution is mainly due to the floors. LAAG is the perfect choice for functional tranquility in schools, libraries, hospitals and laboratories, and for exquisite tranquility in other places.



#### **TECHNICAL SPECIFICATIONS**

EN ISO 10582



	PRODUCT SPECIFICATION	STANDARD	2,50 mm. Dry-Back	5,00 mm. Click/Loose-Lay
$\begin{array}{c} \downarrow \\ \uparrow \end{array}$	Total Thickness	EN-ISO 24346	2,50 mm.	5,00 mm.
	Thickness of Wear Layer	EN-ISO 24340	0,30 mm.	0,30 mm.
	Collection		22	22
	Usage Classification	EN-ISO 10582	Class 23 / Class 31	Class 23 / Class 31
	Tile Size	EN-ISO 24342	Dry Back: 305,0 x 610,0 mm. Dry Back: 457,2 x 457,2 mm. Dry Back: 610,0 x 610,0 mm.	Loose Lay: 305,0 x 610,0 mm. Loose Lay: 610,0 x 610,0 mm. Click: 296,2 x 601,2 mm.
	Plank Size	EN-ISO 24342	Dry Back: 177,8 x 1219,2 mm.	Loose Lay: 177,8 x 1219,2 mm. Click: 169,0 x 1210,4 mm.
	Packaging Per Carton: Tiles		Dry Back: 305,0 x 610,0 mm 3,163 m² 17 pcs. Dry Back: 457,2 x 457,2 mm 1,672 m² 8 pcs. Dry Back: 610,0 x 610,0 mm 2,976 m² 8 pcs.	Loose Lay: $305.0 \times 610.0$ mm $1,488 \text{ m}^2 8$ pcs. Loose Lay: $610.0 \times 610.0$ mm $1,488 \text{ m}^2 4$ pcs. Click: $296.2 \times 601.2$ mm $1,424 \text{ m}^2 8$ pcs.
	Packaging Per Carton: Planks		Dry Back: 177,8 x 1219,2 mm 3,685 m² 17 pcs.	Loose Lay: 177,8 x 1219,2 mm 1,734 m² 8 pcs. Click: 169,0 x 1210,4 mm 1,636 m² 8 pcs.
(kg)	Total Weight	EN-ISO 23997	4.550 kg/m²	10.010 kg/m²
	Abrasion Resistance	EN 660-2	Group T	Group T
	Castor Chair Continous Use	EN 425 / ISO 4918	No effect	No effect
	İndentation-Residual	ISO 24343-1	≤ 0,10 mm.	≤ 0,10 mm.
<u>-</u> ;;-	Light Fastness	EN ISO 105-B02	>5	≥6
٦	Resistance to Chemicals	EN ISO 26987	Very Good	Very Good
	Dimensional Stability	EN-ISO 23999	≤0,25%	≤0,15%
<u></u>	Thermal Resistance	ISO 8302:1991	0,0126 m² K/W	0,0155 m² K/W
	Reaction to Fire	EN 13501-1	BFL-S1	BFL-S1
	Slip Resistance	EN 13893	DS	DS
	Sound Redution: Impact Sound	EN ISO 10140-1-5:2010 EN ISO 717-2:2013	6dB	11,4 dB
$\boxed{\mathscr{Y}}$	Formaldehyde	EN 717-1:2014	E1	E1
4	Static Electrical Charging	EN 1815	-	≤2kV

















