





We grow
with your
confidence,

Welcome to IŞIK AHŞAP

IŞIK AHŞAP, which has been active in forest products industry since 1981 always renewed itself in accordance with principles of customer satisfaction, quality of service and product.

IŞIK AHŞAP furnishes service at Gaziantep

1. Organized Industrial Zone today, It is one of the pioneercompaniesofTurkey'swoodproductionsector, which benefits all current opportunities of modern technology and reflects its vision with its products.

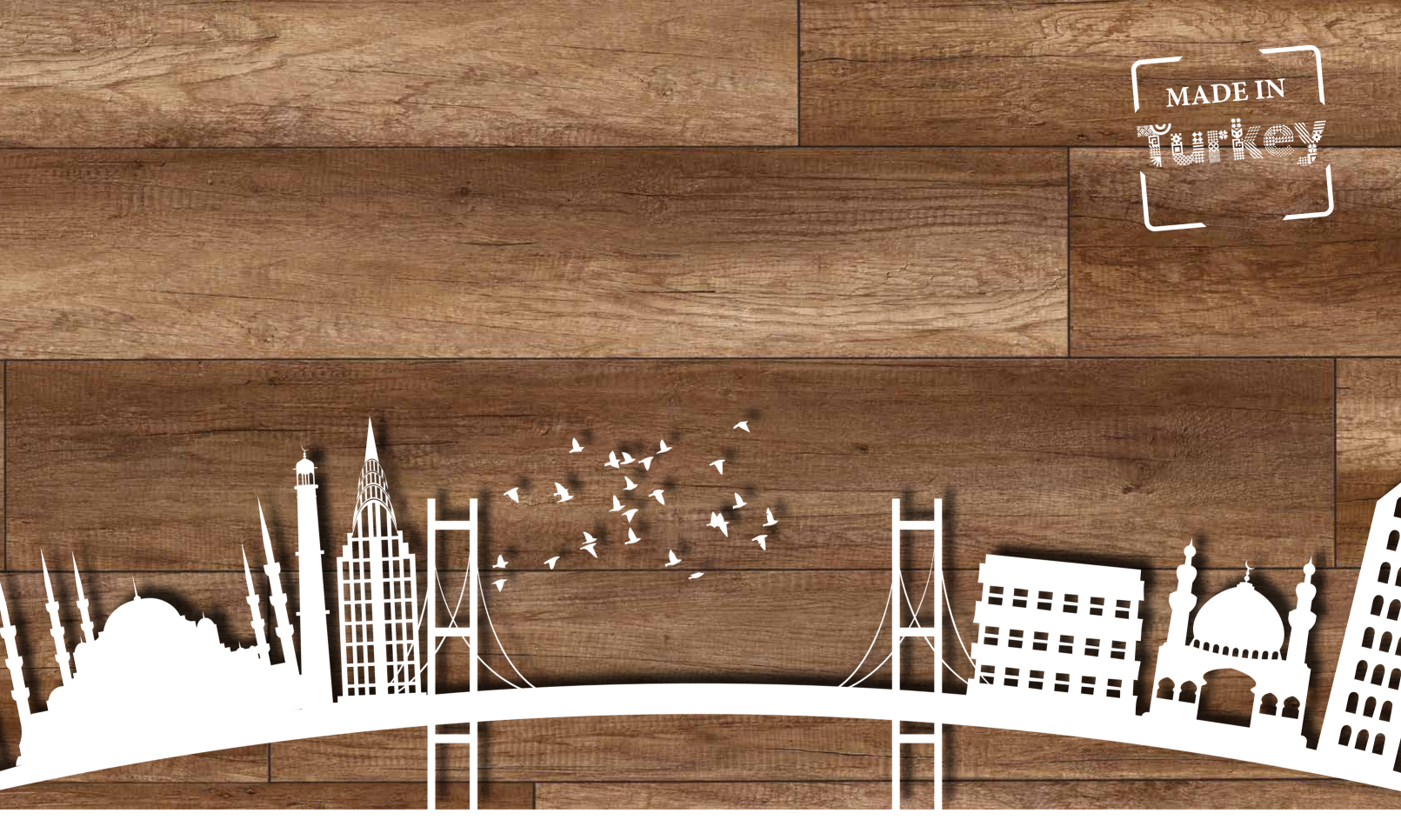
Currently with its production facility

Almostqualifiedpersonal, Ithas operations in Turkey and 55 different countries. Our company which sell %60 of production to domestic market.

IŞIK AHŞAP, continues

its work through sales, aftersales support and customer satisfaction of its products (mate and high-gloss panels, panel-covers, door profiles, crown profiles, skirting boards, wall panels and acyrilic panels).

Our services also contain sales and marketing, aftersales support, technical support and domestic logistic operations. Our motto is "Basis of success and continuity is honesty, trust and quality". With this principle, IŞIK AHŞAP will continue to renew itself and to determine innovative goals.





The richness of traditional motives

We're successful in adding value to life with all qualities of Işık Floor by combining the newness of modern lines.









Fiberboard



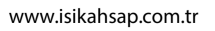




SPECIAL COLLECTIONS APPROPRIATE TO EVERY TASTE

Everything in our environment takes part in the renewing delight of nature.

We participate in this movement of nature as well.











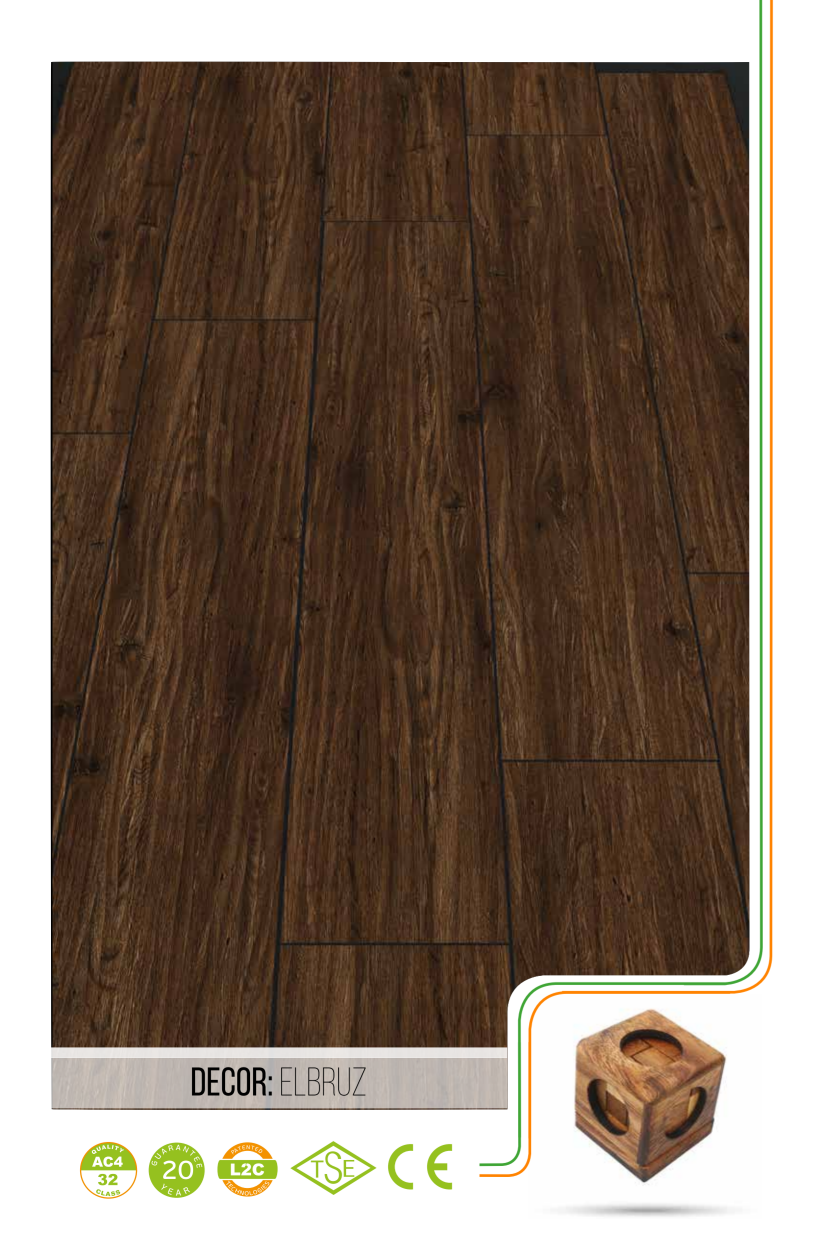






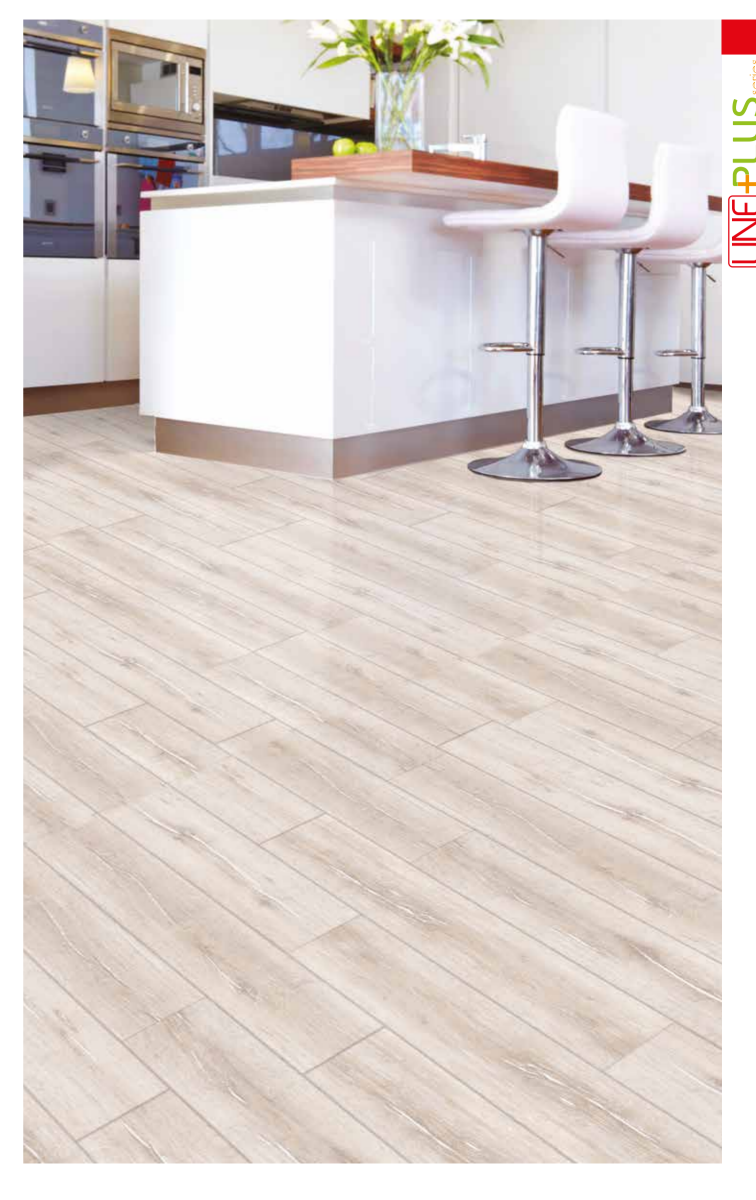




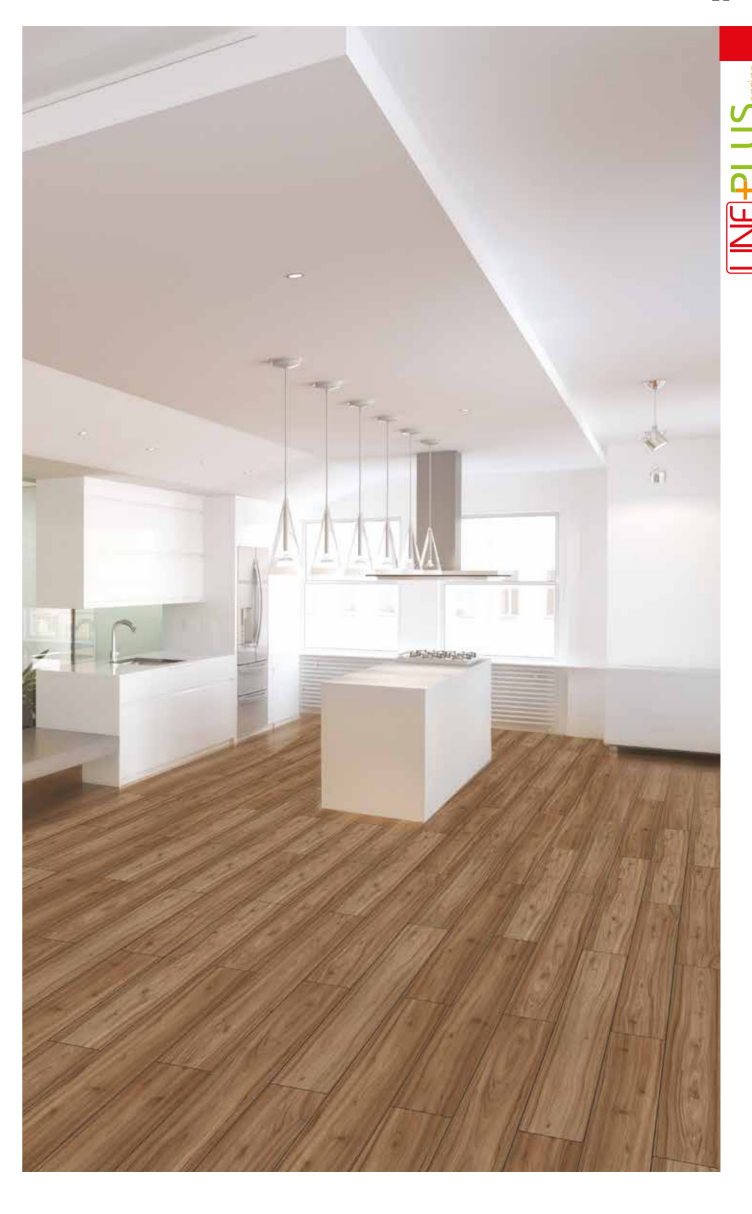




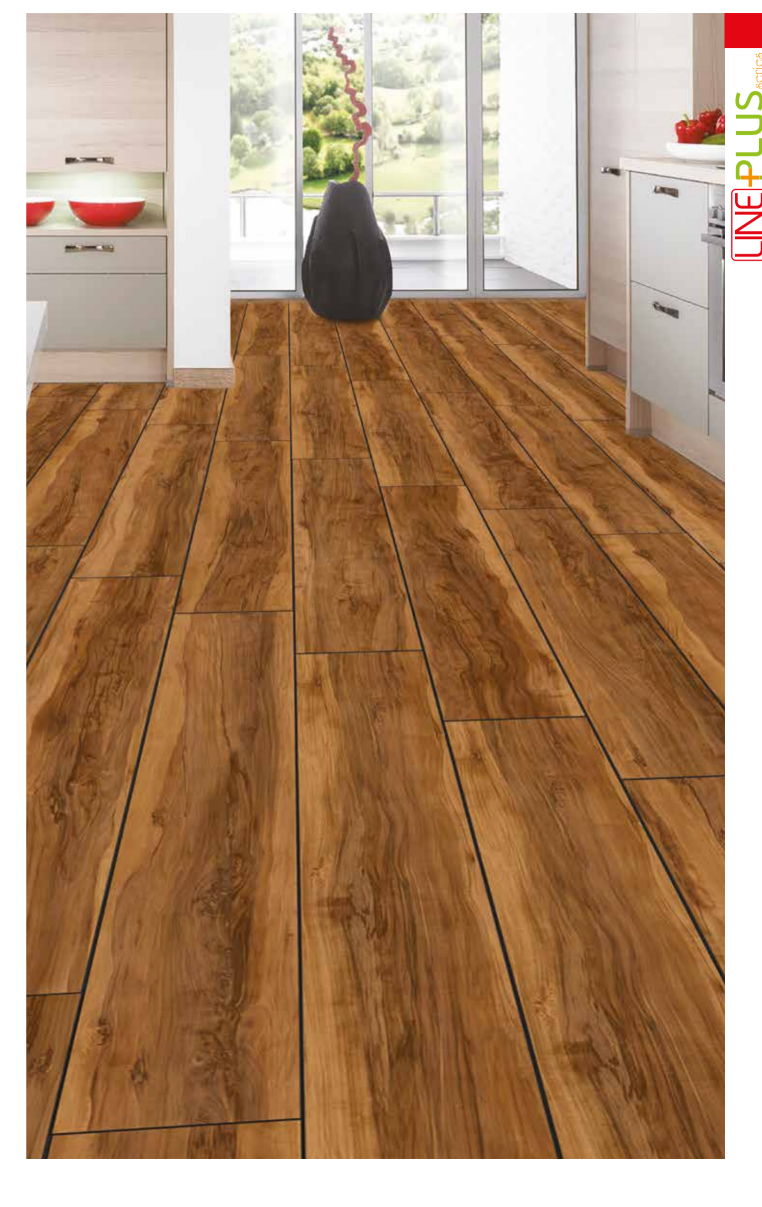




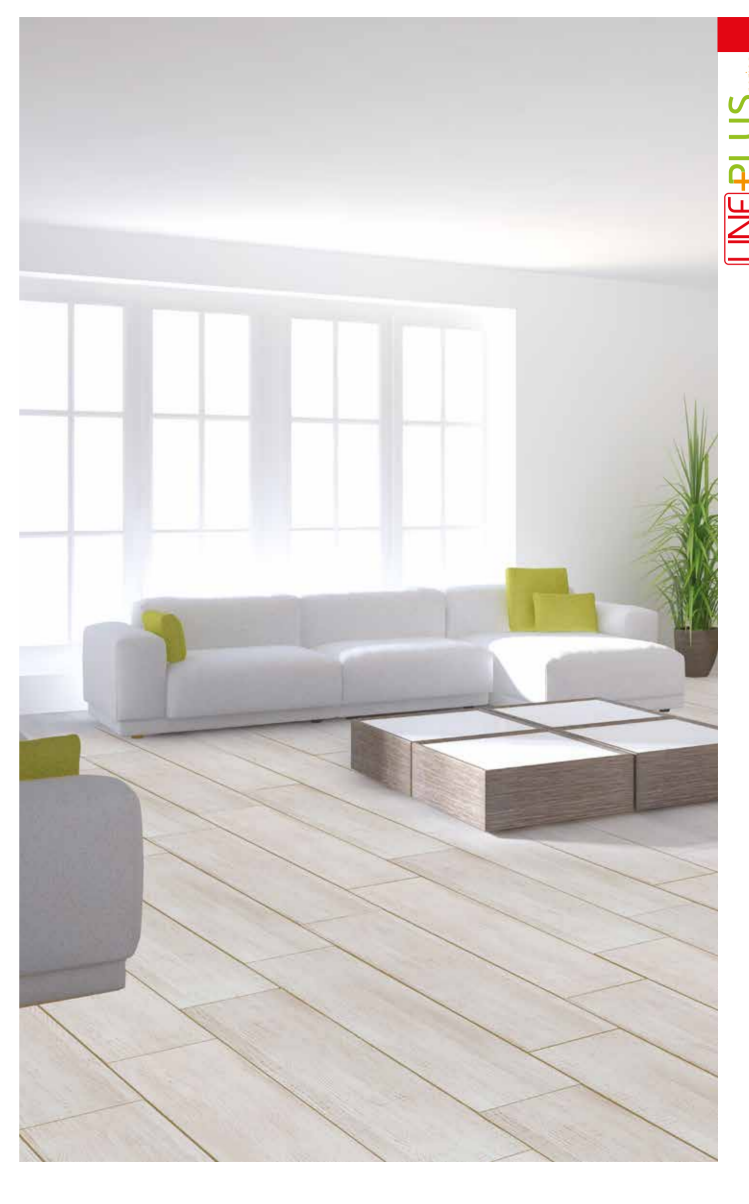


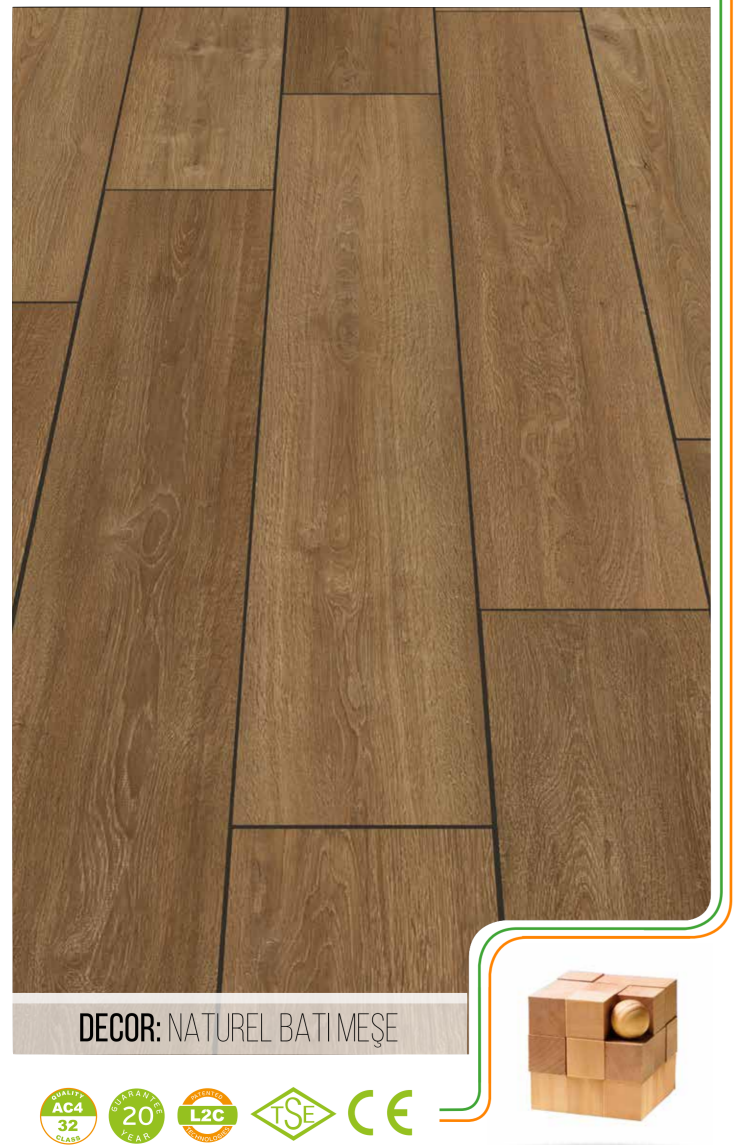






















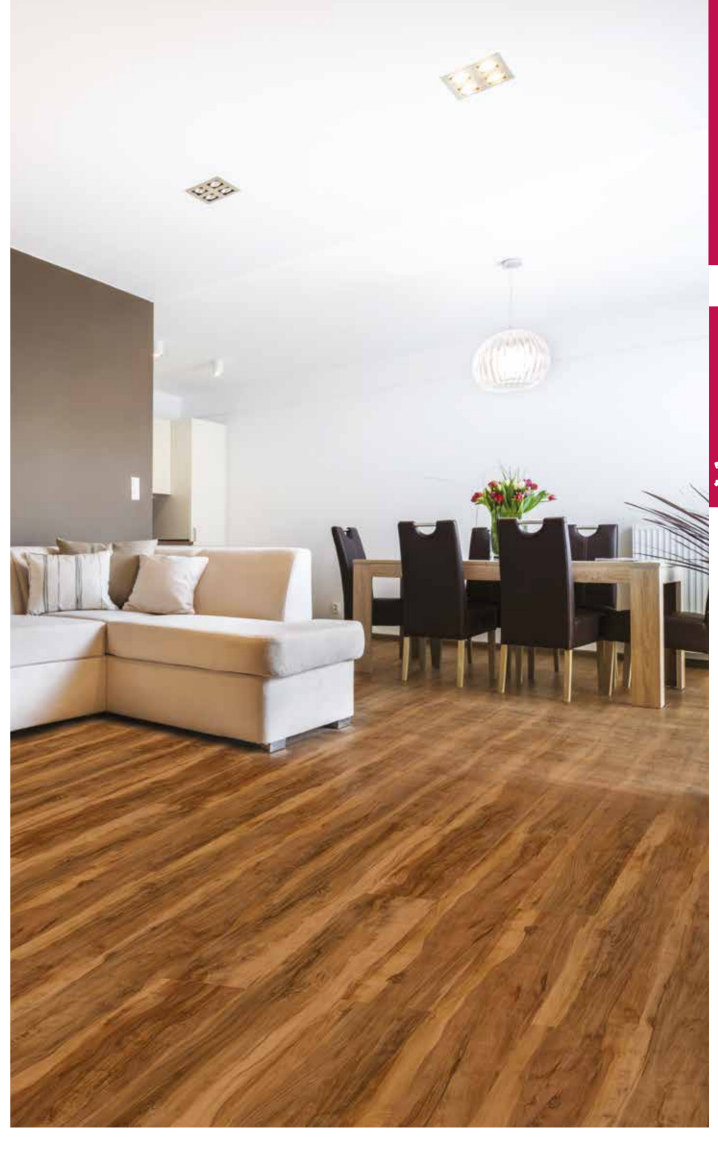
DIFFERENT INSPIRATIONS FROM NATURE..

Işık Floor: With the Nature serial it goes beyond known repetitions. With engineers and decorators, we've a permanent interactive communication to support them to see from a nother perspective and to achieve new innovations

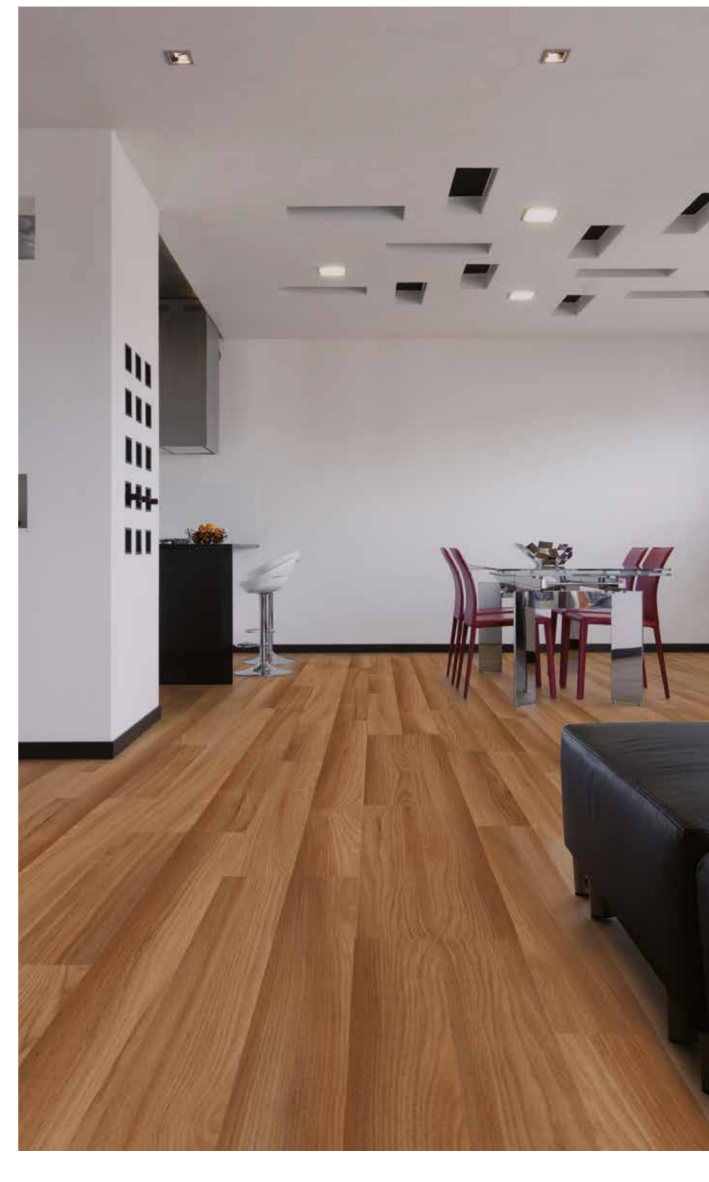
www.isikahsap.com.tr

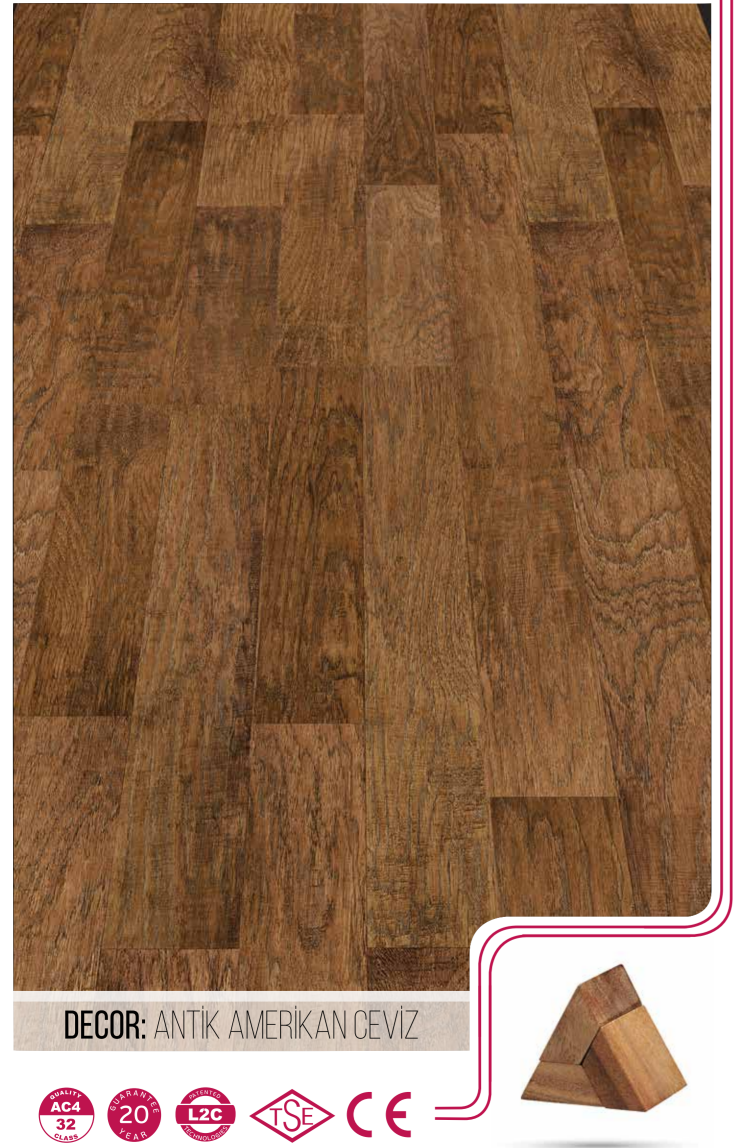


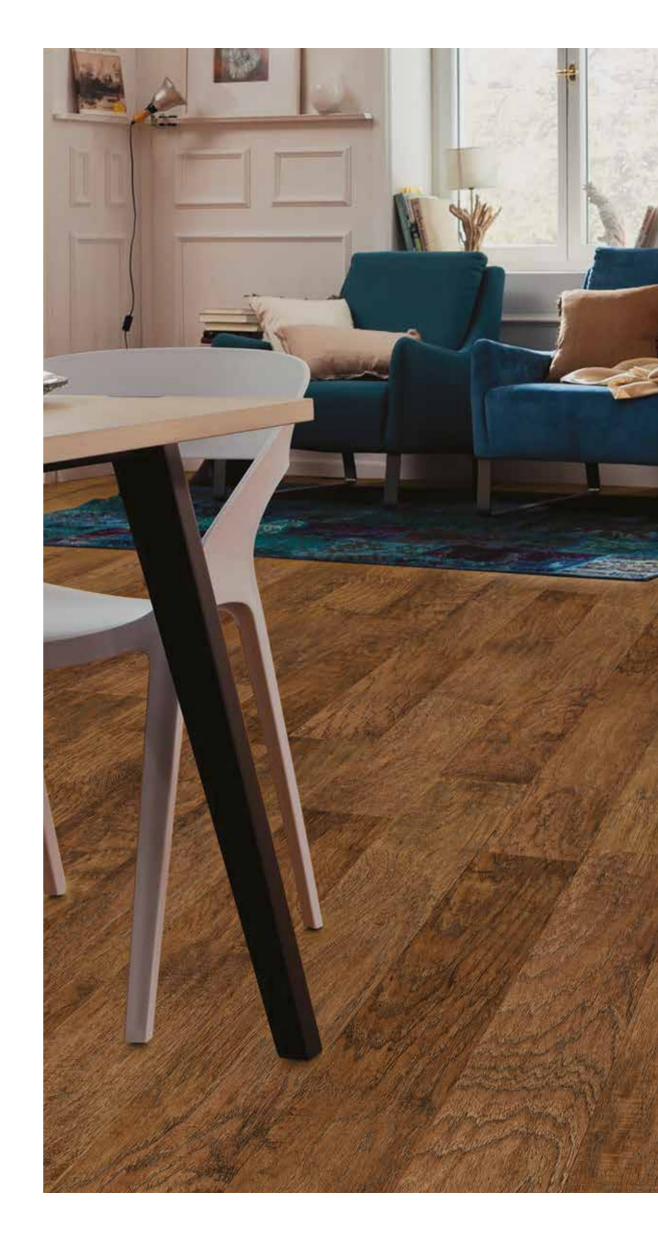








































































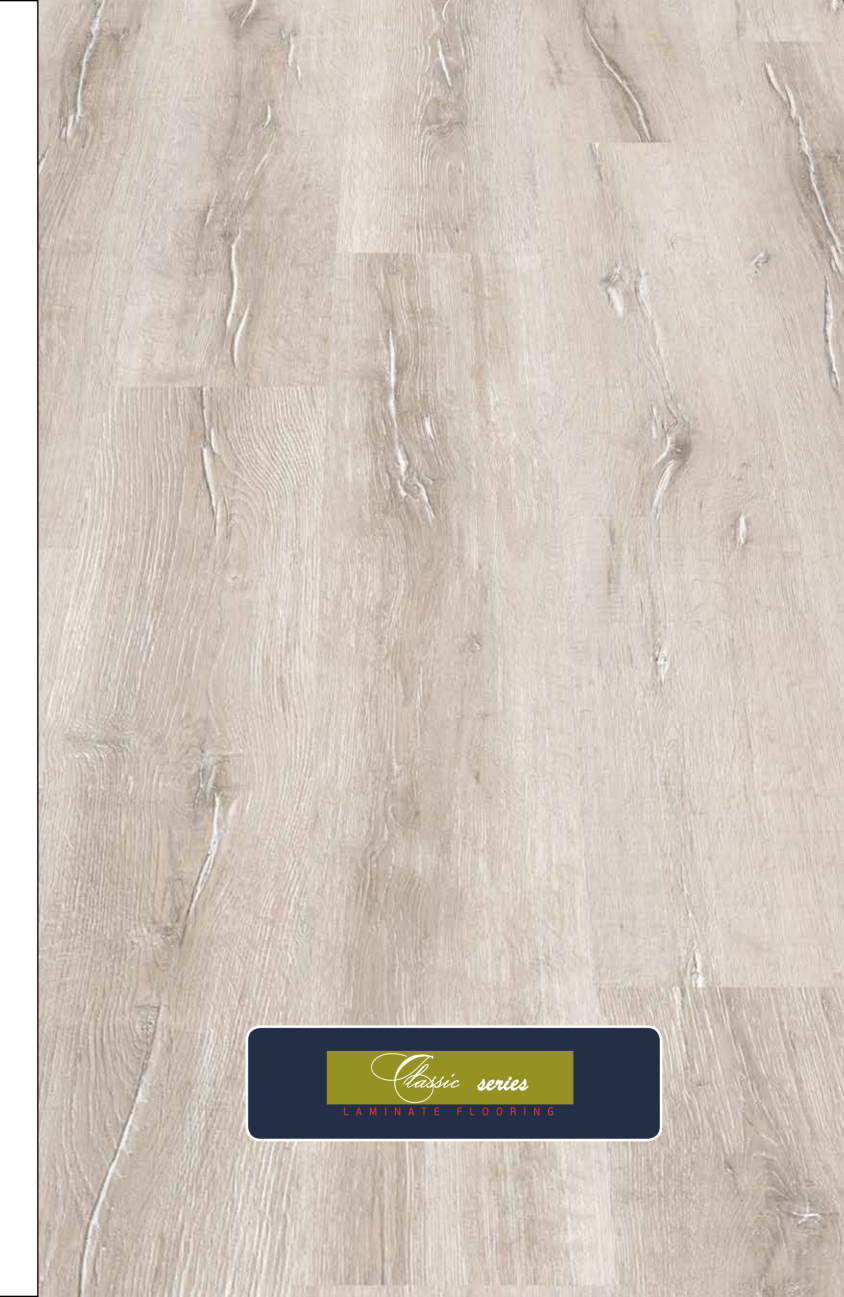




DIFFERENCE WITH COLORS OF NATURE....

The preference of those who wish to create different designs with colors of nature and to present their own style is Classic Series.

www.isikahsap.com.tr













































DIFFERENCE WITH COLORS OF NATURE....

The preference of those who wish to create different designs with colors of nature and to present their own style is Classic Series.

































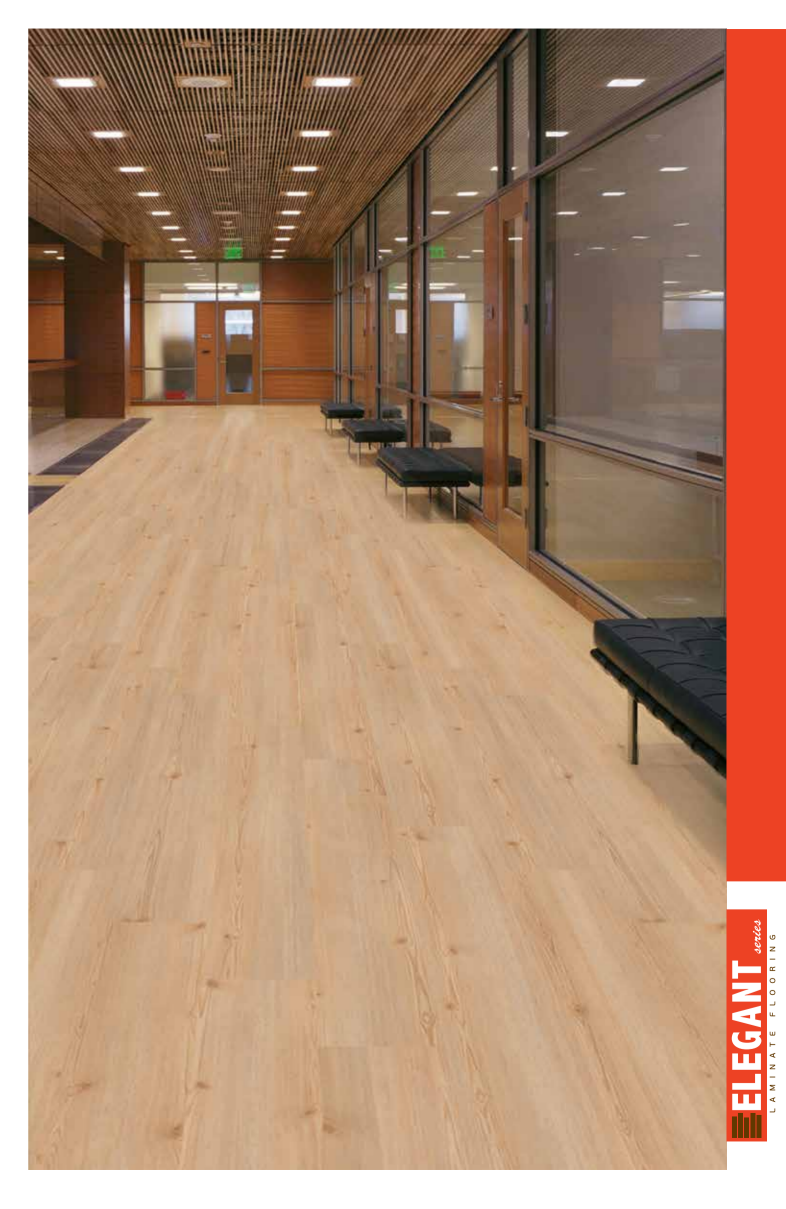












Technical Deta	ils		
		Applied Tests	Testing Results (Norm)
31 AC3 THE SARANTI IS YIL GARANTI	User Class 31	EN 13329	Corridor, Kitchen, Living room, Home office
**************************************	User Class 32	EN 13329	Meeting rooms, Public buildings, AVM,
L2C	Valinge 2G locl system		Perfect harmony, longevity
AC4 32 CLASS	Resistance to abrasion	EN 13329, Ek E	AC 3-4
1	Impact Strength	Impact Stren EN 13329, Ek F	IC 1 - IC 2 - IC 3
	Stain - Resistant	EN 438-2	Material group 1+2:≥ Grade 5 Material group3: ≥ Grade 4
	Ash - Resistant	EN 438-2	Light changes surface ≥ Grade 4
	Sunlight - Resistant	EN ISO 105 - B02 EN 20105 - A02	Wollblauskala: ≥6 Graumaßstab: ≥4
	Strike - Resistant	EN 433	No damage ≤ 0,01 mm flat steel cylinders Ø= 11,30 mm
1 <u>■</u> r	Friction - Resistant	EN 424	EN 425 No damage by Wheelchairs are suitable.
	İn Floorheating - Resistant	DIN EN 12664	< 0,08 (m2K) W - floating system applications
E1	E1 - Quality	DIN EN 140041	E1

Technical and logistics details



















1 Palette 109.44 m2

Product Structure



User Manuel

Climate conditions of the environment and the surface to be installed: Temperature and humidity levels of the environment and the surface to be installed should meet the correct heat and relative humidity conditions before, during and after the flooring. Average temperature of the flooring climate should be min +18°C and the surface temperature should be min +15°C Relative air humidity should be max 75 %.

Surface to be installed: All surfaces to be installed with Islk Floor quet should be fulfill the technical conditions n for the installation of the floor.

It should be ensured while examining the sub-floor that the following

- * Sub-floor completely dry

 * Checking the level of the sub-floor (Surface fluctuation should not
- * Strength/bearing capacity of the surface to be treated.

* Checking the firmness of the surface. * Sub-floor clean from dust, dirt, etc).

In addition to the cement finish, if the condition of any previous layer on the surface such as PVC, linoleum, rubber or wooden surface are suitable for installation, the abovementioned conditions should be fulfilled before installation.

The Işık Floor laminated parquet may be applied to surfaces where water-circulated and floor-heated systems are employed. In such a case, please ask for speacial flooring instructions from your supplier (flat or corrugated kraft paper). Furthermore, for electrical floor-heating systems (surface heat control) in case the floor-heating system is fitted into the cement finish or layer (if the heating system is not above the concrete layer), flooring can be applied. The surface temperature of the ground should not exceed 28°C in case warranty assuring that surface temperature would not exceed 28°C can be acquired from the manufacturer, adjustable plate heating system can be allowed for use manufacturer, adjustable plate heating system can be allowed for use as the floor surface. Common availble electrical floor-heating systems running with standart plates cause surface temperatures going much beyond 28°C in the event of excessive instantaneous temperature variations. Therefore, they are not appropriate for use as a floor surface.

Surfaces not suitable for Isık Floor Laminated Parquet application:

- * Surfaces with textile materials (carpet, rug etc)

 * Wet spaces such as toilet, bath, sauna

*Wet spaces such as toilet, bath, sauna

Essential rules in flooring:

*PE sheet of 0.2 mm in thickness should be applied across the full area of the surface, with an edge tolerance of 20 cm, in superposed form for humidity isolation of the surface.

*Before the parquet is installed, an underlay foam should be laid to cover the whole surface in parallell to the longside edge of parquet panels to ensure sound and heat isolation for the surface and eliminate surface burrs (if less than 2 mm). While laying the blanket strips adjacently, the edges should be adjoined (no uncovered area left).

*As Işık Floor laminated parquets are fald on the surface in float. system, no screwing, nailling or bonding treatment is necessary.

*Two short edge joints should be less than min. 300 mm.

*All over the installed area a distance of 15 mm should be left between the Işık Floor laminated parquet and all fixed sides (wall, cantral heating tube etc.).

*Parquet panels should be laid in a max length of 10 m. and max with of 8 m. Transition profiles should be used in areas exceeding these dimensions.

- * Flooring panels with defects and faults should be removed before

Please check the floor panels in good lighting conditions for defects on surface or locking system. Once you have used the panels you can no longer make any claims due to defects. Start to lay the first row from the left side of the room with both curved sides of the piece facing the wall. Fit spacing wedges allowing the necessary clearance between the wall before starting the flooring work. Hold inclined the piece to be laid and fit it into the joint mechanism of the laid piece. Then lay it evenly on the surface and join all the pieces.

2. Mark the required length on the last piece of the first row (r 2. Main the required length of the lasts piece of the instrow positions of that the curves face each other) and cut the projecting part. If the residual part of the flooring piece for the first row is min 200 mm in length, then start laying the second row with this piece. The same starting procedure is applied to all other rows, namely flooring is

started with the residual part of the previous row.

Attention! Edge jionts should be implemented in a minimum shift of 200 mm. for products with a factory-curved side and/or special pattern (for instance decorative tile). be careful to apply a uniform shift based on the curved side and/or pattern.

3. After the first row is laid, start the second row with the residual part of the first row or the piece adapted to the curved side and/or pattern. Fit the curve of this piece to the lower projecting lip of the first piece and join all other panels from the narrow sides as explained above until the entire row is finished. So, all narrow sides of these row panels are aligned and joined. Now, lift slightly the first panel or the panel section and join It with the first row from the longitudinal side. Until the full row unites with the previous row, repeat this procedure. Meanwhile, ensure that no shift occurs in panels along the narrow edges.

5. To mark the last piece row, place the last piece to be laid exactly on the previous penultimate row. Wall contour may be included to the coating component at a predefined distance with a residual panel piece (piece width + edge joint width)

Flooring in comemrcial areas falling in category 31,32 and 33 An over-average humidity factor should be considered in commercial areas falling in this category. Therefore, use of a special insulation adhesive between system materials has been prescribed between in adhesive between system materials has been prescribed between in such fields of application. While joining all coating pieces on the full row ensuring the link along the narrow and long side, apply the leakproof adhesive on the upper part of the groove in a way that the adhesive can conveniently be removed away from the surface immediately or after a short drying period.

Attention! Ensure that no joint occurs between the coating pieces beneath the overflowing insulation adhesive.

Door frames:

If wooden door frame is present, it is recommended to trim the length of the door by the parquet's elevation from the surface + the thickness of the flooring material. Install the laminated parquet until the door bottom with a clearance left on the wallvedge. If you terminate the flooring on such a frame, the interlock mechanism on the projecting lower lamp lip of the last piece laid should be cut and removed by means of a chisel to join the new coating panel in lying position. This connection point should be fixed with PVAC adhesive. Wall/door joints fitted in doorways such as metal door frame not available for trim should be coated or covered with an elastic joint material or appropriate cover profiles.

- * Measure the nine sizes and mark them on the coating nieces (consid-
- * Drill the holes so that their diameter exceeds the pipe diameter by
- * Cut the coating piece by drawing neat the holes at an angle of 45°.

 * Adapt the cut and removed piece to its seat and glue it.
- * Plastic of felt covers should be placed under the feet of fixed or
- * Plastic or ren. Cores and a corp mobile furniture. * When moving any heavy furniture, lift and carry instead of dragging. * For all furniture with wheek, such as comfortable sofas and chairs,
- * Wet the Surface of parquet, with a we**ll** wrung out, drip-free micro-fib-
- * Do not use abrasive cleaning materials.
- * Do not sand the parquet.

















Skirting

13 mm

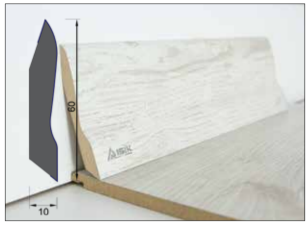
Laminate Flooring





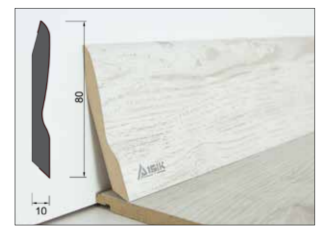
SKIRTING

STANDART PRODUCTS



1060

Size :	2800 mm
Width :	60 mm
Thickness:	9 mm



1080

Size :	2	2800 mm
Width :	8	0 mm
Thickness	9	mm



SPECIAL DESIGN PRODUCTS



SUPER MAT PVC 18120 C

Size	:	280	0 mm			
Width	:	120	mm			
Thickness	:	18	mm			



SUPER MAT PVC 18120 E

Size	:	280	0 mm		
Width	:	120	mm		
Thickness	:	18	mm		



SPECIAL DESIGN PRODUCTS



SUPER MAT PVC 18120 A

Size	:	280	0 mm	
Width	:	120	mm	
Thickness		18	mm	



SUPER MAT PVC 18120 L

Size	:	280	00 mr	m		
Width	:	103	- 41	mm		
Thickness		18	mm	1		



LED GROOVE 18120 L





SUPER MAT PVC 18150 B

Size	:	280	0 mm		
Width	:	150	mm		
Thickness		18	mm		



SUPER MAT PVC 30120

Size	:	280	0 mm			
Width	:	120	mm			
Thickness	:	30	mm			

MEETING THE EXPECTATIONS...

I ik Ah ap skirting, with its different model and colors, will change the atmosphere of yourhome and office.

Rich Warehouse, Quick Service

We perform the product and service offered to our customers in the best and quickest way. Our company has a focus on logistics and stock and thus we send the requested product from the customer in the quickest way. This gives material and mental advantage to our customers.



Qualitative Raw Material, Trained Staff

The use of qualitative raw material is important for flooring production. We use qualitative raw material which doesn't include substances being injurious to health, which saves the environment, and is suitable to European standards. Some of the producers use chemical materials being injurious to health to reduce their production costs. For our production we use E1 certified raw material.



E1 certification shows that there's no substance being injurious to health in that product. Our motto is always to purchase our raw material from the best expert in the world. We say first quality, then health and after that the price. With our technological machines, the most qualitative raw material and with our professional staff in the sector, we produce to satisfy the wishes and expectations of our customers.



LAMINA7







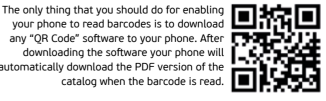
2015



2015



2014



any "QR Code" software to your phone. After downloading the software your phone will automatically download the PDF version of the catalog when the barcode is read.

www.isikahsap.com.tr

1. Organize Sanayi Bölgesi 83101 Nolu Cad. No:25 Şehitkamil / Gaziantep / TÜRKİYE

> +90 (342) 337 47 05 pbx isik@isikahsap.com.tr

