

CERAMIN[®] **FLOOR**

CERAMIN[®] FLOOR

CERAMIN is a unique, patented technology.

CERAMIN is a natural material that makes the respective end products, such as synthetic flooring, something special. Healthy to live with and carefree to use.

As the heart of robust, durable plastic products without PVC. As a natural, pollutant-free material for long-lasting health. As the only market-ready alternative Made in Germany that already makes, for example, 100% recyclable polymer floors and does not burden the environment and the future of our children.

The floorboards are dimensionally stable, robust, 100% waterproof, UV-resistant, easy to clean and simple and safe to install thanks to the quick installation system.



100% WATER RESISTANT





FUTURE

 $|\mathbb{N}|$



U V - R E S I S T A N T



FLOOR HEATING FRIENDLY





WARM WHEN TOUCHED



ACOUSTIC COMFORT

100% RECYCLABLE





PVC & POLLUTANT FREE





DURABLE & ROBUST





UPCYCLING DURING PRODUCTION

WHY DO WE NEED AN ALTERNATIVE TO PVC?

Those who choose healthy building materials such as CERAMIN[®] remain permanently free of harmful emissions.

IS CERAMIN AN ALTERNATIVE SOLUTION WHEN RAW MATERIALS ARE IN SHORT SUPPLY?

Where raw materials such as wood and natural stone are in short supply, CERAMIN® is already more than "just" a good alternative.

IS CERAMIN SUSTAINABLE?

Consequent "Design for Recycling": Use recycled material in production (62.5 % in PP content) & obtain a product that is 100 % recyclable.

THE FUTURE OF FLOORS STARTS WITH **CERAMIN**[®]

Because our customers worldwide were looking for a floor covering that is free of PVC and harmful substances.

Our Answer is CERAMIN®

- Free from PVC, plasticisers & harmful substances
- Natural surfaces & designs
- Robust, durable & easy to install •

YOU SHOULD KNOW



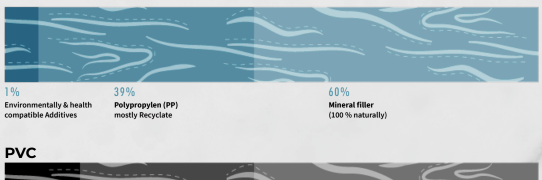
TODAY'S COMPONENTS TOMORROW'S RAW MATERIALS" A R E

POLYPROPYLENE INSTEAD OF PVC

A more sustainable material for durable floor and wall coverings

- No harm to health
- No smell, no toxicity to human body
- 100% recycable
- 25% lighter than PVC flooring.

CERAMIN





SUSTAINABILITY

PRODUCED FROM RECYCLED MATERIAL

- For CERAMIN-based polymer floors, the recycled share of the total product is at least 25%
- The PP recyclates take up minimum 65% of the polymer share
- Through the use in CERAMIN, there is a so-called upcycling of the . recycled material into a high-quality product with a long life.

100% RECYCLABLE

- a very recyclable.
- CLASSEN actively participates in the circular economy / Joint Venture Hündgen (HC Plastic).
- only to wall and floor coverings without PVC.





The independent network for the plastics recycling Plastship GmbH has tested CERAMIN for its recyclability and certifies it as

CERAMIN products from CLASSEN meet the requirements of the label of the Eco Institute and the environmental seal "Blauer Engel" of the German Federal Government, which is awarded













 \odot

8

0

0



FEATURES

203 m m

246 mm









STRUCTURED SURFACE

290 m





BARROW

1290 x 203 x 4 mm

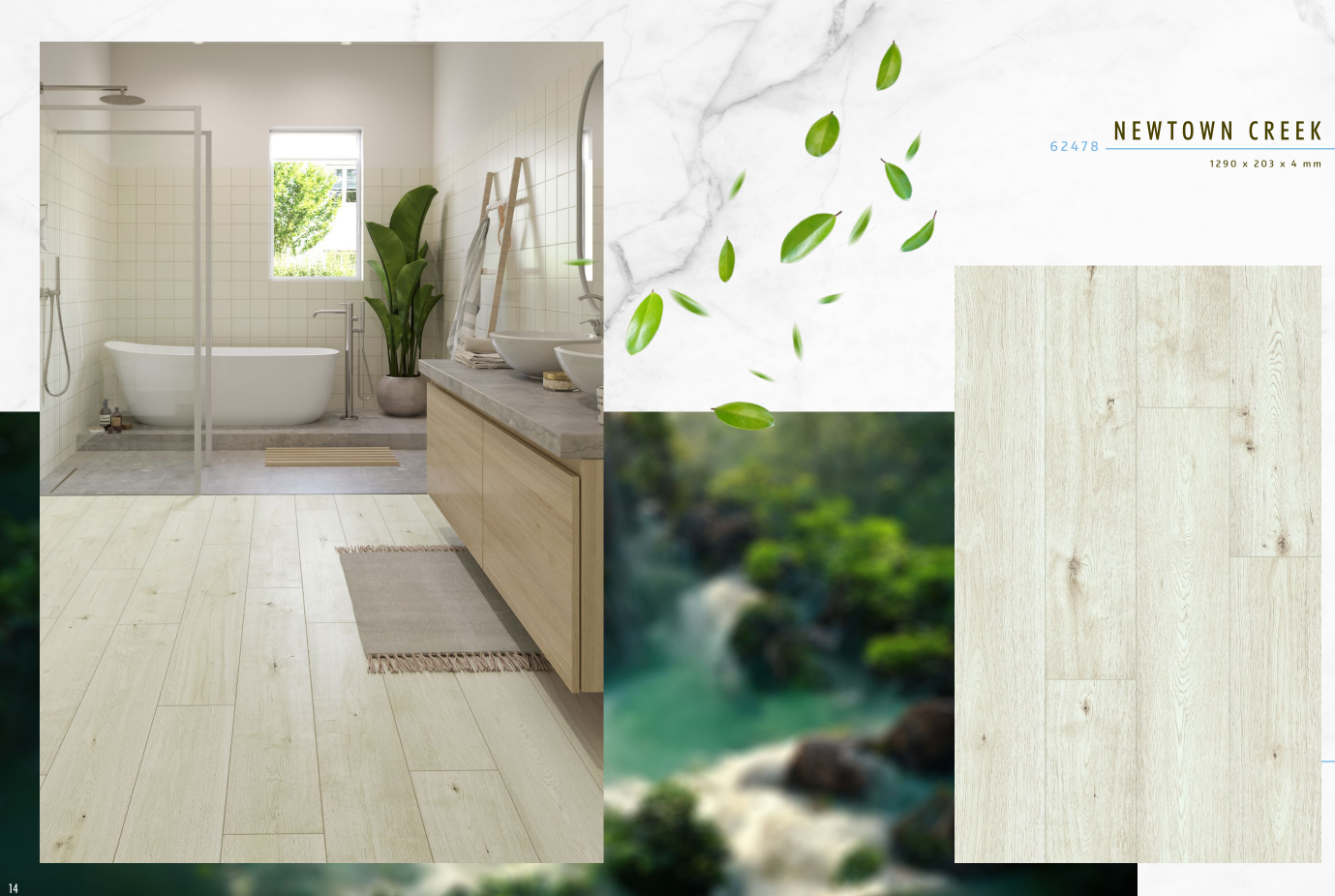
- 61862

LIFFEY

1290 x 203 x 4 mm



61865 —



1290 x 203 x 4 mm



1290 x 203 x 4 mm

- 61870

FLUSHING BAY 61874

1290 x 203 x 4 mm



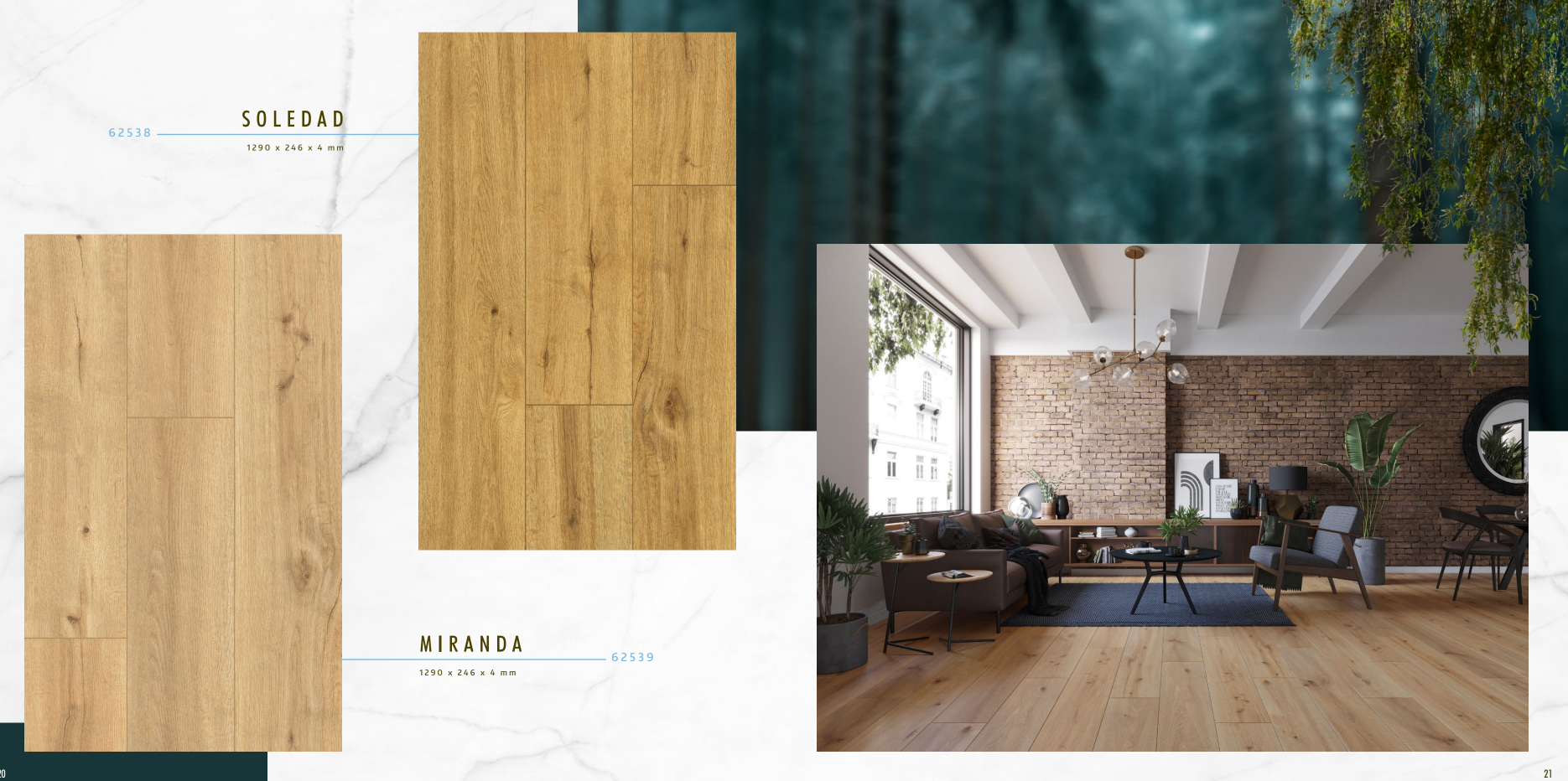


ΜΟΟΟΑ

1290 x 246 x 4 mm

- 62536













CALDAS

1290 x 246 x 4 mm

- 62543

ANDES

1290 x 246 x 4 mm

THE FUTURE OF FLOORS STARTS WITH

CERAMIN®

www.ceramin.de



CLASSEN Group Werner-von-Siemens-Str. 18-20 56759 Kaisersesch Germany www.classengroup.com **Classen Floor Systems Sp. z o.o.** 44-292 Zwonowice, ul. Wyzwolenia Poland

www.**classenfloor**.com



@ClassenFloorPoland

@Classen.Group



@classen_floor @classen_group



@ClassenFloor
@ClassenGroup

The catalogue does not constitute an offer within the meaning of commercial law. Classen Floor Systems Sp z o.o. reserves the right to change and improve the products presented in this publication without prior notice. Information contained in this catalogue is correct at the time of publishing. Colours presented in this catalogue may differ from the products that are on sale.