

WIS

WIS Technology
The new engineered surface for interior design

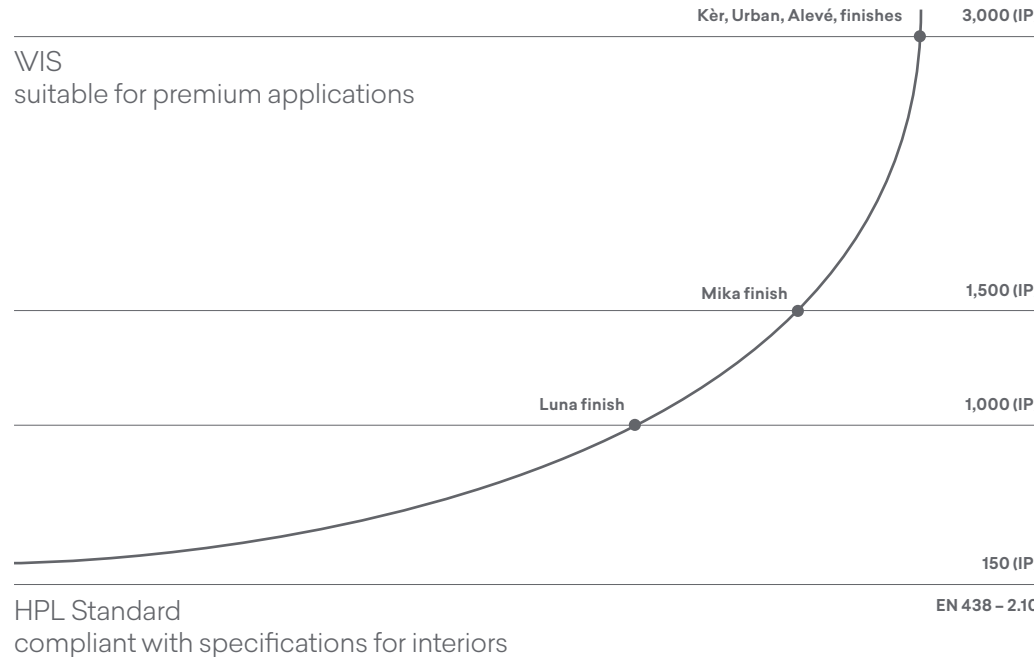
Arpa 



VIS TECHNOLOGY THE NEW ENGINEERED SURFACE FOR INTERIOR DESIGN

VIS is an engineered surface with mineral components that significantly increase wear resistance and organic components that enhance the tactile experience of the textures. The technology allows surfaces to be used, cleaned and enjoyed longer.

VIS has a wear resistance up to **20 times higher**
than Standard HPL



IT
VIS ha una resistenza all'usura fino a 20 volte superiore allo Standard HPL (EN 438 - 2.10).

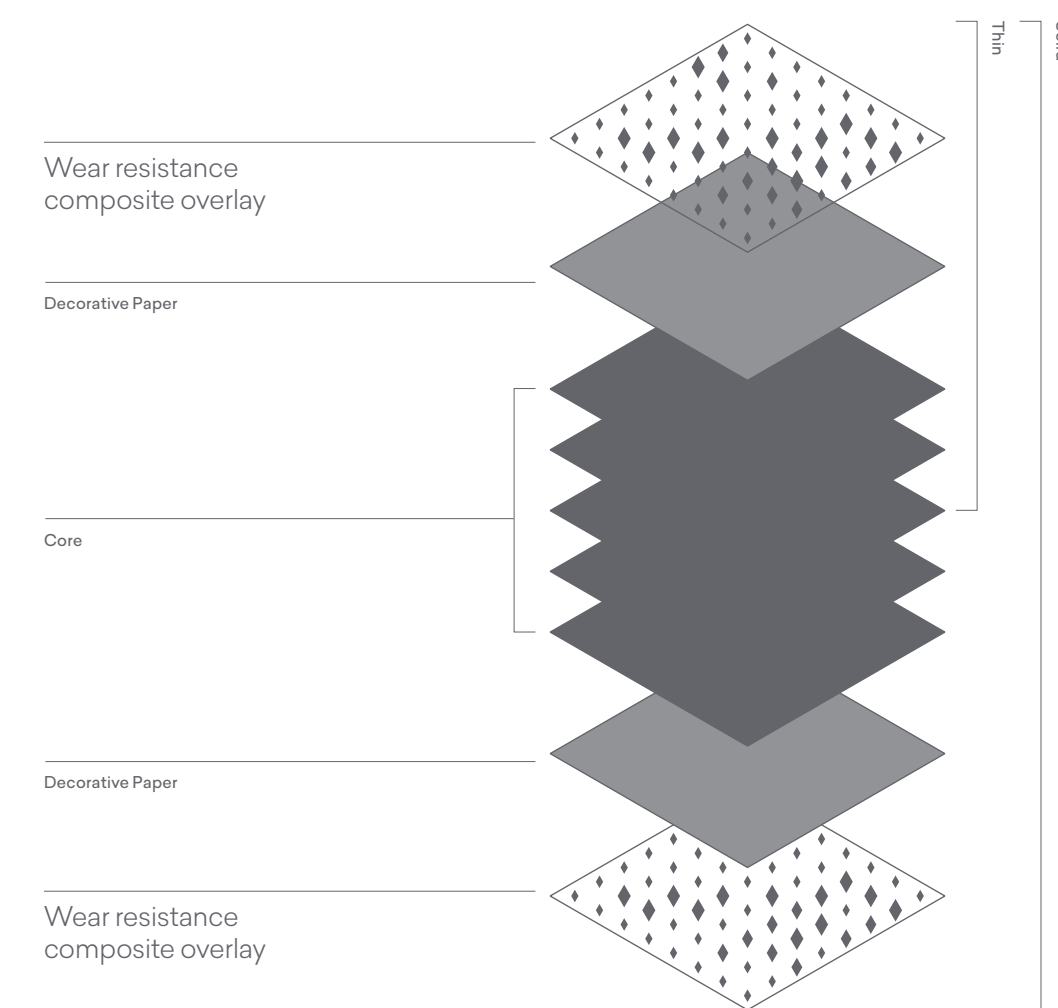
ES
VIS tiene una resistencia al uso hasta 20 veces superior al HPL Estándar (EN 438 - 2.10).

FR
VIS a une résistance à l'usure jusqu'à 20 fois supérieure aux surfaces HPL standard (EN 438 - 2.10).

DE
VIS hat eine bis zu 20-mal höhere Verschleißfestigkeit als Standard-HPL (EN 438 - 2.10).

ONE TECHNOLOGY 20 DECORS 5 FINISHES

VIS Technology is launched in combination with 20 exclusive decors and 5 distinctive finishes. It is inspired by the strength that comes from the natural elements, and the relationship between power and humans in mythology.



Tecnologia VIS**La nuova superficie ingegnerizzata per l'interior design**

VIS è una superficie ingegnerizzata con componenti minerali, che ne aumentano in modo significativo la resistenza all'usura, e con componenti organici che migliorano l'esperienza tattile della texture. Questa tecnologia consente di utilizzare e mantenere pulite le superfici, godendo dei loro benefici, più a lungo.

Una tecnologia. 20 decorativi. 5 finiture.

La tecnologia VIS viene lanciata in combinazione con 20 decorativi esclusivi e 5 finiture distintive.

VIS si ispira alla forza che deriva dagli elementi naturali e al rapporto mitologico tra uomo e potere.

Technologie VIS**Le nouveau revêtement technique pour le design d'intérieur**

VIS est un revêtement technique contenant des composants minéraux qui augmentent considérablement la résistance à l'usure ainsi que des composants organiques qui améliorent l'expérience tactile des textures. Cette technologie permet d'utiliser, de nettoyer et d'apprécier les surfaces plus longtemps.

Une technologie. 20 décors. 5 finitions.

La technologie VIS est lancée en combinaison avec 20 décors exclusifs et 5 finitions différentes. Elle est inspirée par la force qui émane des éléments naturels, et par la relation entre le pouvoir et les humains dans la mythologie.

Tecnología VIS**La nueva superficie creada para el diseño de interiores**

VIS es una superficie técnica con componentes minerales que aumentan significativamente la resistencia al uso, y con componentes orgánicos que mejoran la experiencia táctil de las texturas.

La tecnología permite que las superficies se usen, se limpian y se disfruten durante más tiempo.

Una tecnología. 20 decorativos. 5 acabados.

La tecnología VIS se lanza en combinación con 20 decorativos exclusivos y 5 acabados distintivos.

Está inspirada por la fuerza que nace de los elementos naturales, y la relación entre el poder y los humanos en la mitología.

VIS-Technologie**Die neue technische Oberfläche für das Interior Design**

VIS ist eine technische Oberfläche mit mineralischen Komponenten, die die Verschleißfestigkeit deutlich erhöhen, und organischen Komponenten, die die Haptik der Texturen verbessern. Die Technologie ermöglicht es, die Oberflächen länger zu nutzen, zu reinigen und sich länger daran zu erfreuen.

Eine Technologie. 20 Dekore. 5 Oberflächen.

Die VIS-Technologie wird in Kombination mit 20 exklusiven Dekoren und 5 charakteristischen Oberflächen angeboten. Sie ist inspiriert von der Kraft, die von den natürlichen Elementen ausgeht sowie der Beziehung zwischen Macht und Mensch in der Mythologie.

VIS Properties

Wear resistant
Hygienic
Easy to clean
Impact resistant
Suitable for contact with food



Applications

Kitchen
Bathroom
Furniture
Retail and Contract
Healthcare
Office



Legni
Woodgrains

4630
Inari
Alevé



Legni
Woodgrains

4631
Tages
Alevé



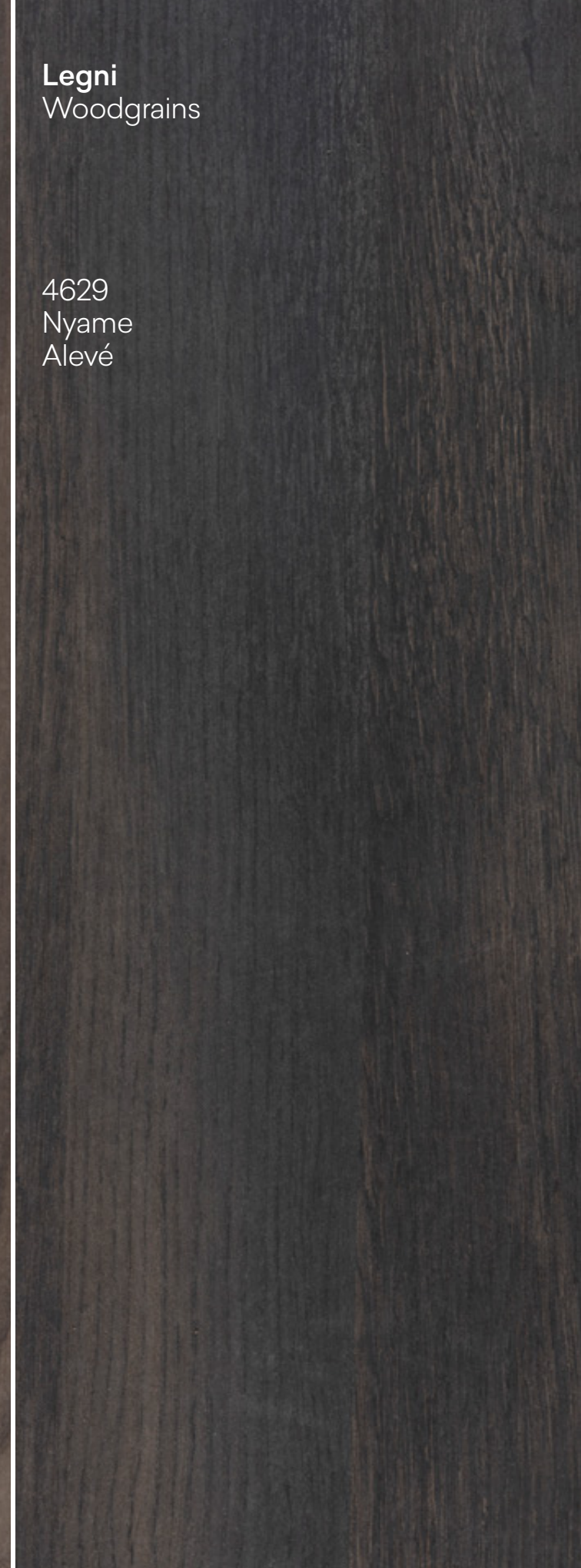
Legni
Woodgrains

4632
Alpan
Alevé



Legni
Woodgrains

4629
Nyame
Alevé



Pietre
Stones

3486
Uma
Kér



Pietre
Stones

3489
Freia
Urban



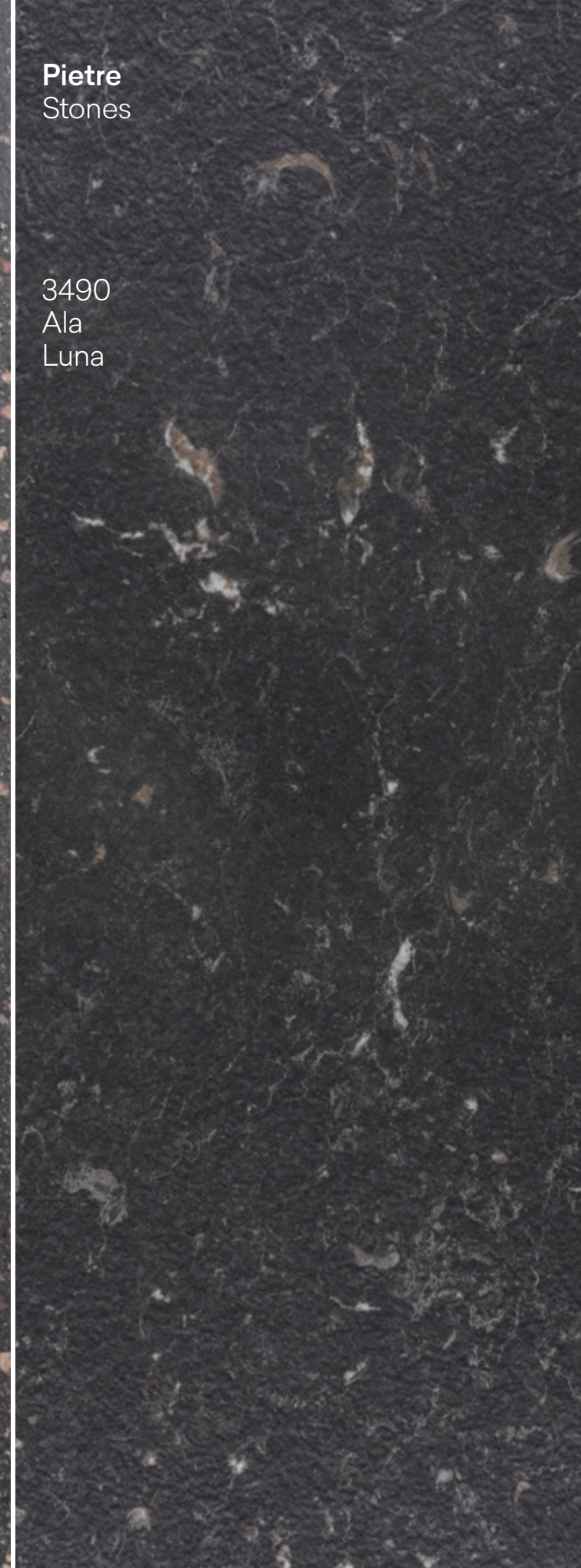
Pietre
Stones

3492
Evan
Mika



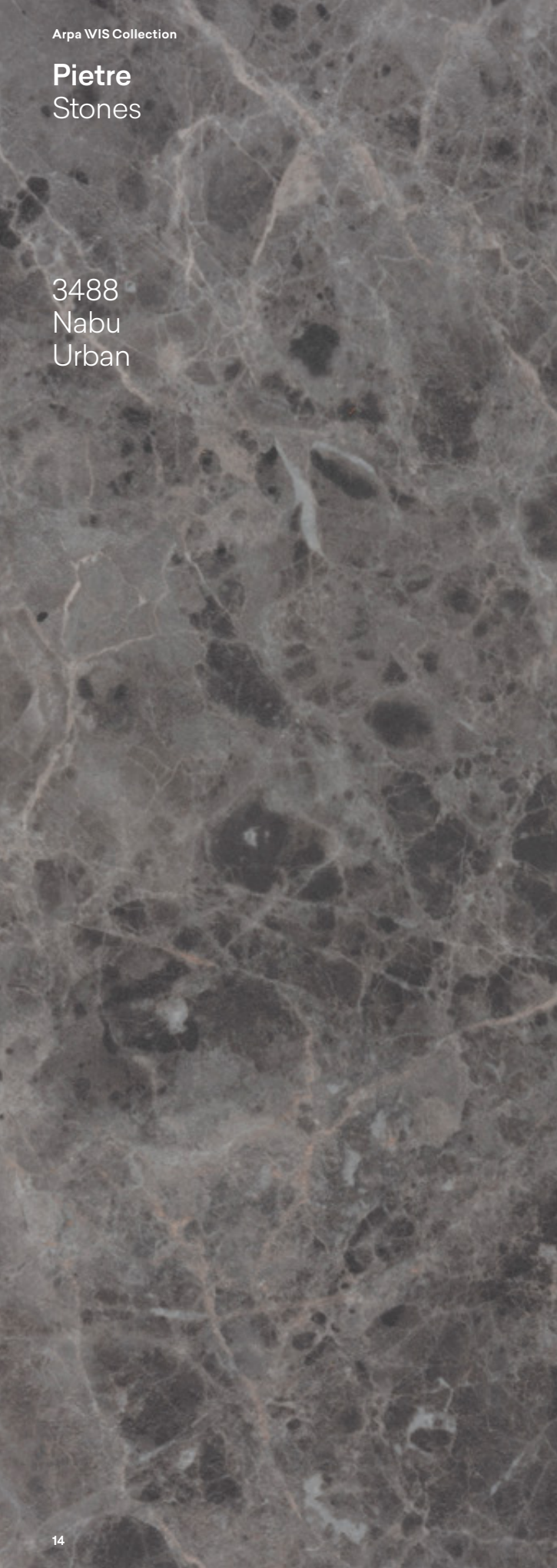
Pietre
Stones

3490
Ala
Luna



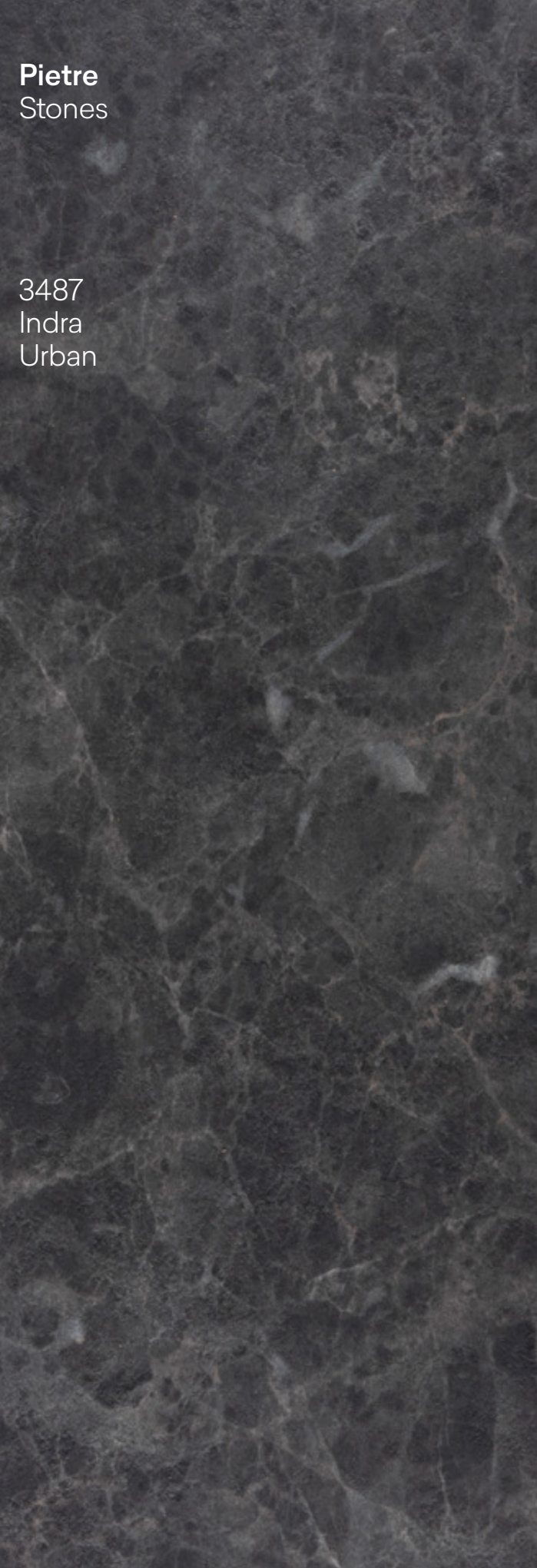
Pietre
Stones

3488
Nabu
Urban



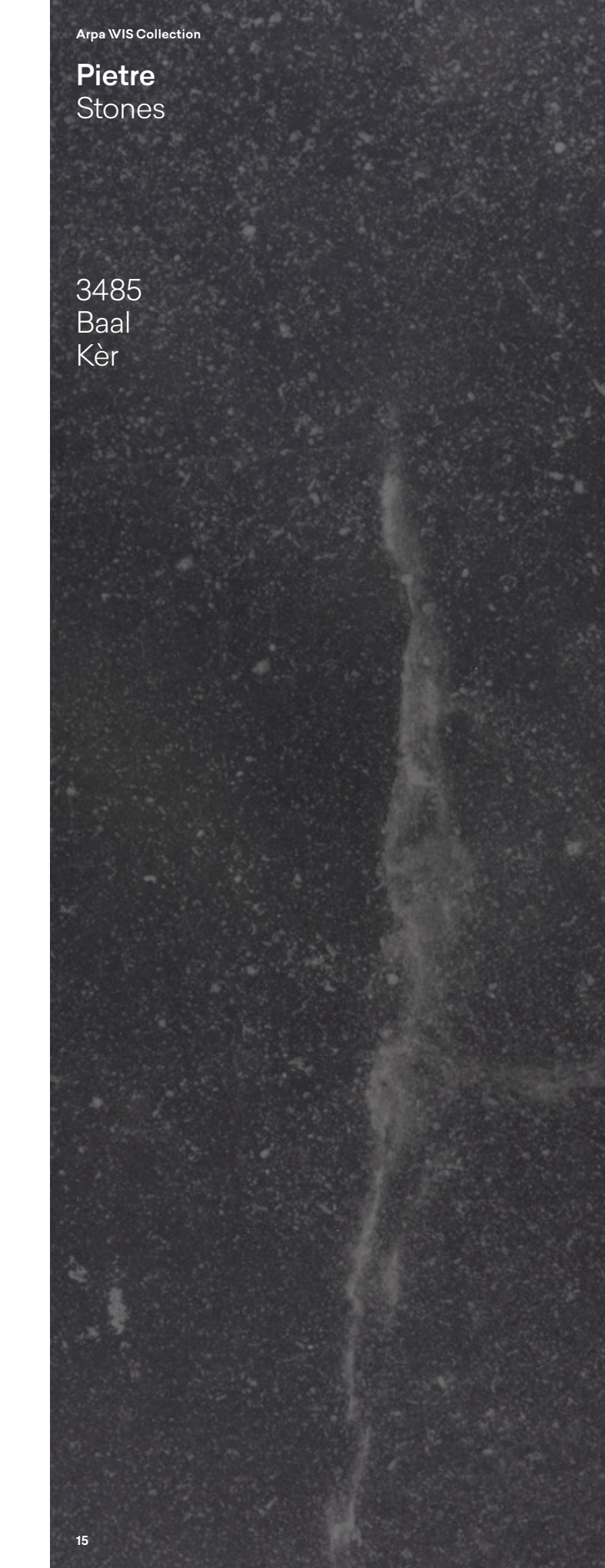
Pietre
Stones

3487
Indra
Urban



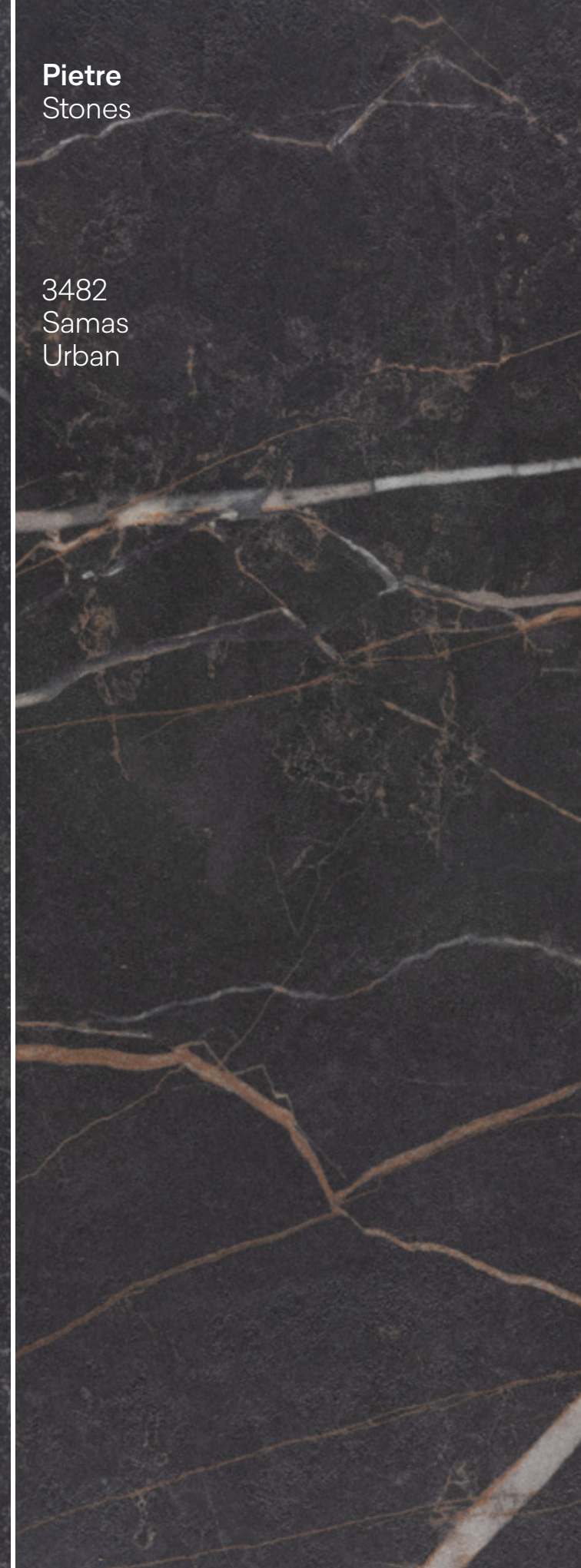
Pietre
Stones

3485
Baal
Kér



Pietre
Stones

3482
Samas
Urban



Pietre
Stones

3491
Mara
Luna



Fantasie
Patterns

3478
Oya
Mika



Fantasie
Patterns

3479
Ishter
Mika



Fantasie
Patterns

3483
Kur
Luna



Fantasie
Patterns

3484
Mantis
Luna

Fantasie
Patterns

3480
Yarik
Kèr



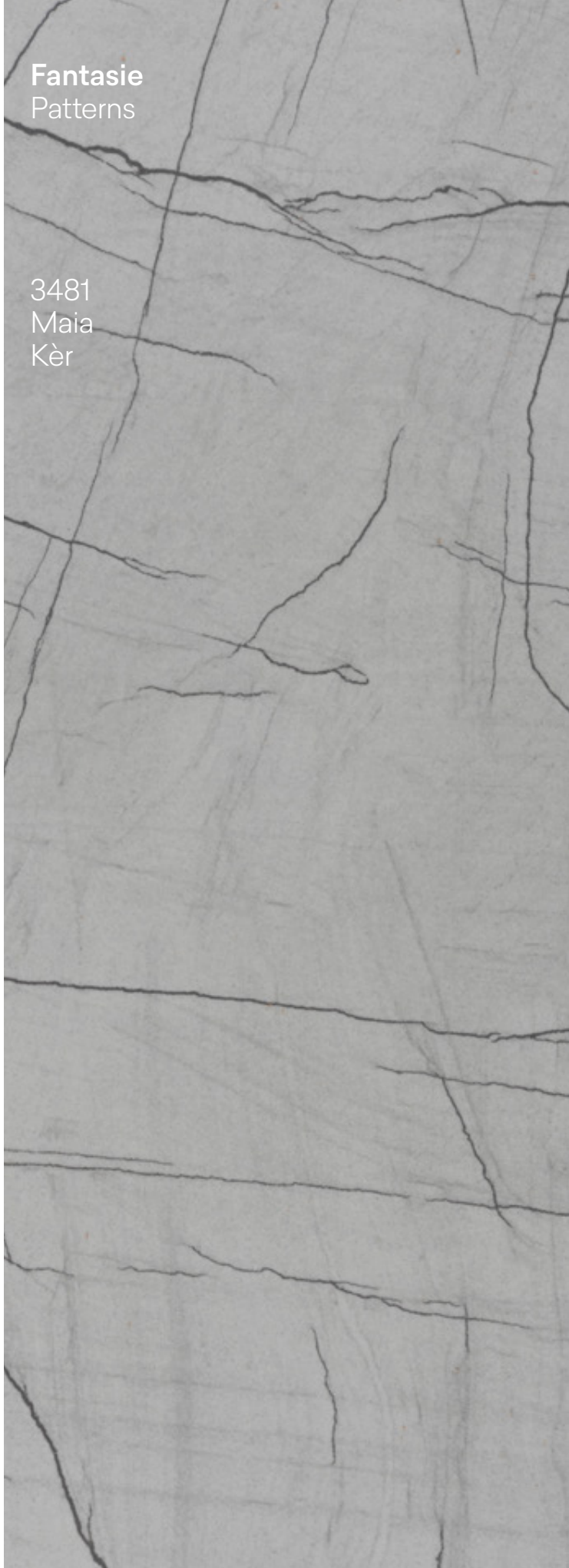
Fantasie
Patterns

3477
Lofn
Mika



Fantasie
Patterns

3481
Maia
Kèr





Finishes							Thickness (mm)										
Code	Decor Name	Alevé	Urban	Luna	Mika	Kèr	Typology	Thin				Solid					
								0.7	0.9	1	1.2	4	6	8	10	12	
3477	Lofn				•		STD	•	•		•	•	•	•	•	•	
3478	Oya				•		CMC			•	•	•	•	•	•	•	
3479	Ishter			•													
3480	Yarik					•											
3481	Maia					•											
3482	Samas	•															
3483	Kur			•													
3484	Mantis			•													
3485	Baal								•								
3486	Uma									•							
3487	Indra			•													
3488	Nabu			•													
3489	Freia			•													
3490	Ala				•												
3491	Mara				•												
3492	Evan					•											
4629	Nyame	•															
4630	Inari	•															
4631	Tages	•															
4632	Alpan	•															

All range is available in
3050x1300, 4200x1300, 4200x1600

Sizes (mm)

Legend
STD Standard (Brown / Black Core)
CMC Colour Matching Core

**Disclaimer**

These terms govern your use of any and all information made available to you in any form whatsoever by Arpa Industriale S.p.A. and its group companies (hereinafter: "Arpa" and the information, the "Information"). The Information is solely indicative and exclusively intended for general informational purposes. No rights can be derived from the information provided; the use of the Information is at your risk and responsibility. This document does not guarantee any properties of Arpa's products. Arpa does not warrant that the Information in any document is suitable for the purpose for which you consult it. Arpa does not warrant the accuracy and/or completeness of the Information. Any recommendation in the Information serves as a general guide to good practice only. The Information constitutes no form of warranty or representation as to fitness for purpose in respect of the products and processes described in it. Any information or products contained within this document must be verified and tested for suitability by the user for his or her particular purpose or specific application. Consideration needs to be given to local or specific circumstances. The content of these documents reflect our knowledge and experience at the time of publication. The Information is not intended as any recommendation, any design, structural calculation, estimate or other warranty or representation that you may rely on. You must have a professional adviser inform you about (the suitability of) the Arpa products for all desired applications and about compliance with design requirements, applicable codes, laws and regulations, and test standards. Arpa will not accept any liability in relation to your use.

Colors used in Arpa's communications (including but not limited to printed matter) and in samples of Arpa's products may differ from the colours of the Arpa products to be supplied. Samples are not intended for use in product tests and are not representative of all characteristics of the Arpa products. Such products and samples are produced within the specified colour tolerances and the colours (of production batches) may differ, even if the same colour is used. The viewing angle also influences the colour perception.

All oral and written statements, offers, quotations, sales, supplies, deliveries and/or agreements and all related work of Arpa are governed by the Arpa General Terms and Conditions of Sale. Any use, claim or dispute related to the Information, including disputes regarding the existence and validity of these terms, shall be governed and construed exclusively in accordance with the law and exclusive jurisdiction of Italy (Cuneo).

Photo credit: Giulio Ghirardi, Set Design & Styling DWA Design Studio

To know more about the products and to access technical information, please contact your Arpa sales representative and/or visit arpaindustriale.com



Arpa Industriale S.p.A.
Via Piumati, 91
12042 Bra (CN) – Italy
Tel. +39 0172 436111
arpa@arpaindustriale.com
export@arpaindustriale.com
arpaindustriale.com

A600878 – 01.2022



Arpa

follow us

