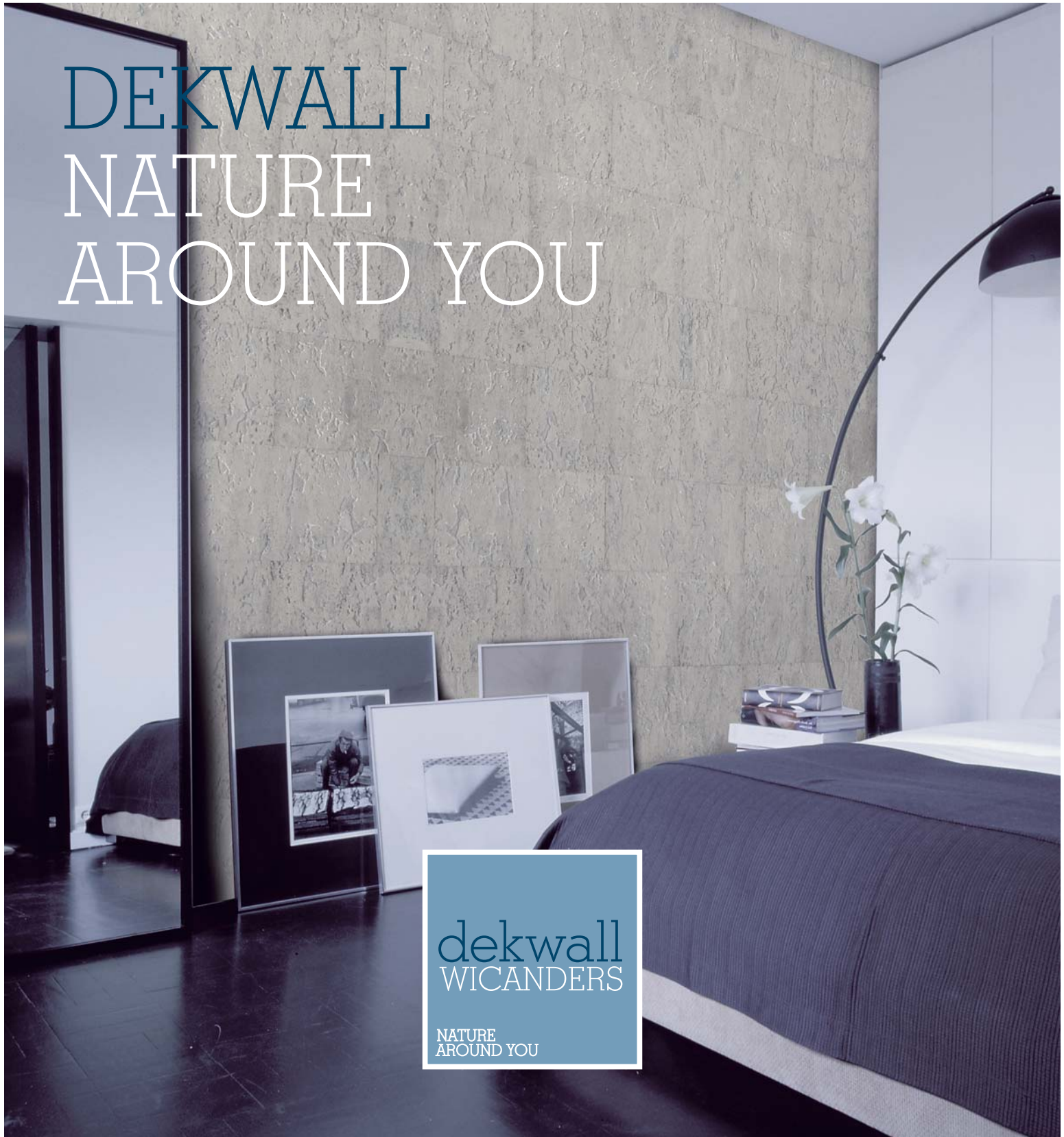


DEKWALL NATURE AROUND YOU



dekwall
WICANDERS

NATURE
AROUND YOU



WICANDERS®



INNOVATION AND KNOW-HOW

Wicanders has been carefully selecting quality raw material since 1868, extracting it from nature by traditional processes (without damaging or felling a single tree) and making the best cork covering solutions available to all. Today, Wicanders' know-how, combining the best that nature has to offer with cutting-edge technology, is within everyone's reach.

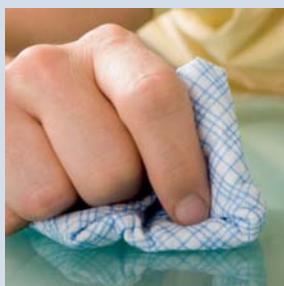
WITHIN FOUR WALLS



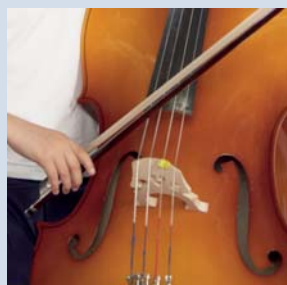
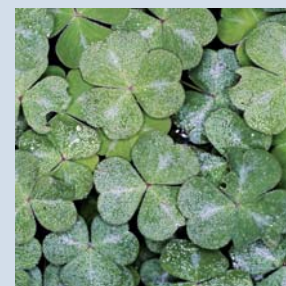
In a day-to-day life that is more and more demanding, it is always good to be able to rely on a space that radiates comfort and relaxation. Within four walls, Dekwall represents an alternative to conventional coverings, with cork wall solutions that provide the welcoming environment that you seek for your home. A thousand and one different patterns, textures and forms that give that special touch, brimming with personality. Fill each square meter with style and you'll be surprised at what your home still has to offer you.

COVERED WITH QUALITY

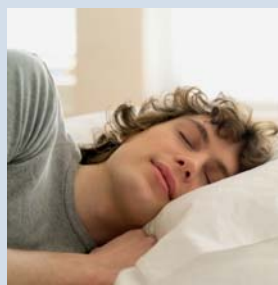
SILENCE



COMFORTABLE



EASY MAINTENANCE



ENVIRONMENTAL
FRIENDLY

Dekwall by Wicanders is outstanding among wall coverings, combining the design of innovative textures and forms with all the comfort of cork. As a natural, ecological product, the entire Dekwall range provides first-class sound insulation, as well as being extremely easy to clean. Its numerous advantages make all the difference when it comes to personalising your home.

dekwall
WICANDERS

NATURE
AROUND YOU



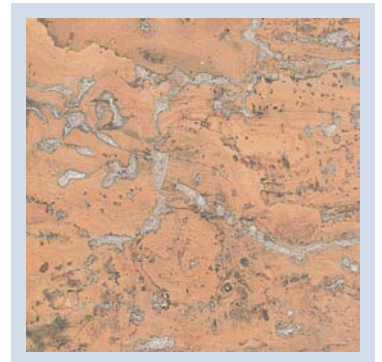
AMBIANCE COLLECTION



Stone Art Oyster



Stone Art Platinum



Stone Art Gold



Stone Art Malt



Stone Art Pearl



Alabaster Porcelain



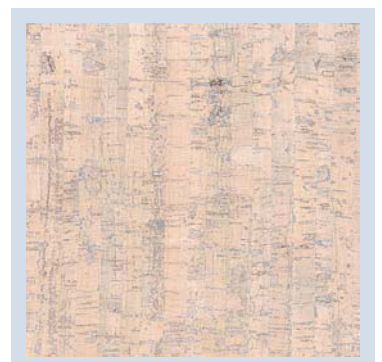
Alabaster Cream



Alabaster Chalk



Alabaster Sand



Bamboo Artica

Cork is a natural material. Variation in color shade and texture is a natural and attractive characteristic.

TECHNICAL DATA SHEET

Test	Standard	Unit	Result
Dimension	EN 427	mm	600 ± 0.5%
			300 ± 0.5%
		Inches	24 ± 0.5%
			12 ± 0.5%
Squareness	EN 427	mm	600: ≤ 1.0mm
			300: ≤ 0.5mm
		Inches	24: ≤ 0.63/16inches
			12: ≤ 0.32/16inches
Thickness	ISO 7322	mm	3.0 ± 0.3%
		Inches	1.86/16 ± 0.3%
Apparent density	EN 672	Kg/m ³	≥ 200
Resistance to traction	EN 12089, method B	kPa	≥ 300
Dimensional stability	EN 434	%	≤ 0.4
Curling	EN 434	mm	≤ 6
		Inches	≤ 3.78/16
Water content	EN 12105	%	≤ 7
Formaldehyde	EN 12149, method C	mg/Kg	≤ 95



Bamboo Toscana



Bamboo Cinnamon



Bamboo Laguna



Bamboo Terra



