

ALLROAD

Allroad

Basic Construction



Features



EASY CLEAN UV Surface Treatment

- Easy Clean UV™ allows easy maintenance
- No wax required for initial construction



Phthalate & Heavy metal free

- Use 100% phthalate free plasticizers only
- No hazardous ingredients used during production



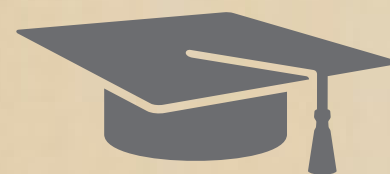
Superior durability

- Not easily worn out against heavy traffic
- Wear Group T(EN 660-2)

Application



Healthcare



Education



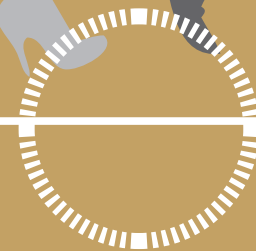
Corridor

STRONG RESISTANCE TO SCRATCH

Not easily worn out against heavy traffic Wear resistance group T (EN 660-2)

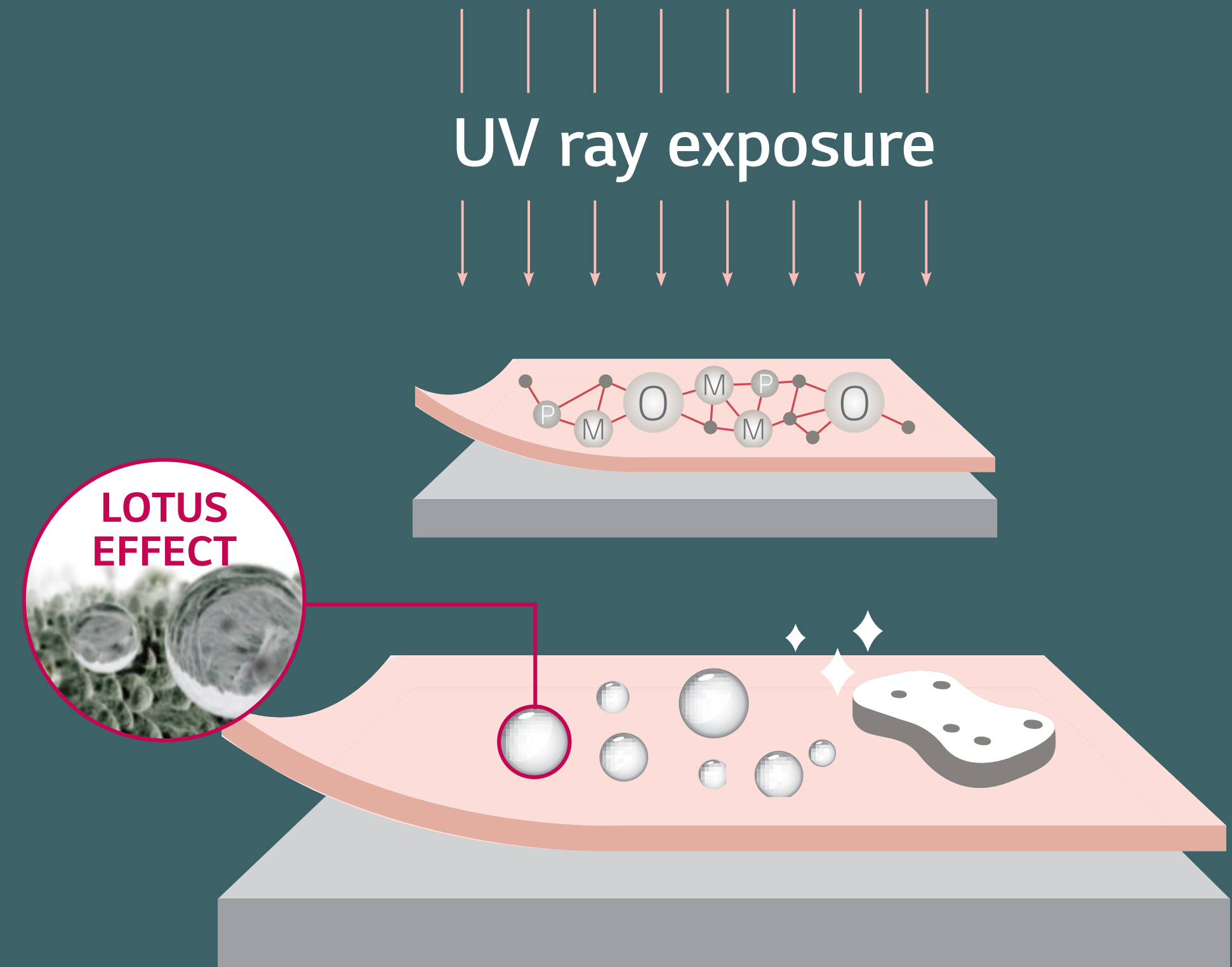


Wear resistance group T



EASY MAINTENANCE EASY CLEAN UV™

Easy Clean UV™ allows easy to clean with a low maintenance cost.



Allroad

INDEX

ARD 3004-01
Dolomite

ARD 3009-01
Tourmaline

ARD 3001-01
Limestone

ARD 3003-01
Graphite

ARD 3013-01
Topaz

ARD 3010-01
Sapphire

ARD 3011-01
Azure

ARD 3002-01
Zirconium

ARD 3005-01
Sandstone

ARD 3007-01
Peridot

ARD 3006-01
Jasper

ARD 3014-01
Ruby

ARD 3012-01
Citrine

ARD 3008-01
Aventurine

ARD 3001-01
Limestone



ARD 3002-01
Zirconium

ARD 3007-01
Peridot

ARD 3008-01
Aventurine



ARD 3001-01
Limestone

ARD 3002-01
Zirconium

ARD 3007-01
Peridot



ARD 3008-01
Aventurine



ARD 3001-01
Limestone



ARD 3003-01
Graphite

ARARD 3013-01
Topaz

ARD 3007-01
Peridot



ARD 3001-01
Limestone

ARD 3003-01
Graphite

ARARD 3013-01
Topaz



ARD 3007-01
Peridot



Allroad

LX Hausys

ARD 3009-01
Tourmaline



ARD 3001-01
Limestone

ARD 3012-01
Citrine

ARD 3013-01
Topaz



Allroad

LX Hausys

ARD 3009-01
Tourmaline

ARD 3001-01
Limestone

ARD 3012-01
Citrine



ARD 3013-01
Topaz



ARD 3012-01
Citrine



ARD 3014-01
Ruby

ARD 3012-01
Citrine



ARD 3012-01
Citrine

ARD 3014-01
Ruby



ARD 3012-01
Citrine



ARD 3010-01
Sapphire

ARD 3011-01
Azure



ARD 3006-01
Jasper

ARD 3012-01
Citrine

ARD 3004-01
Dolomite



Allroad

ARD 3010-01
Sapphire

ARD 3011-01
Azure

ARD 3006-01
Jasper

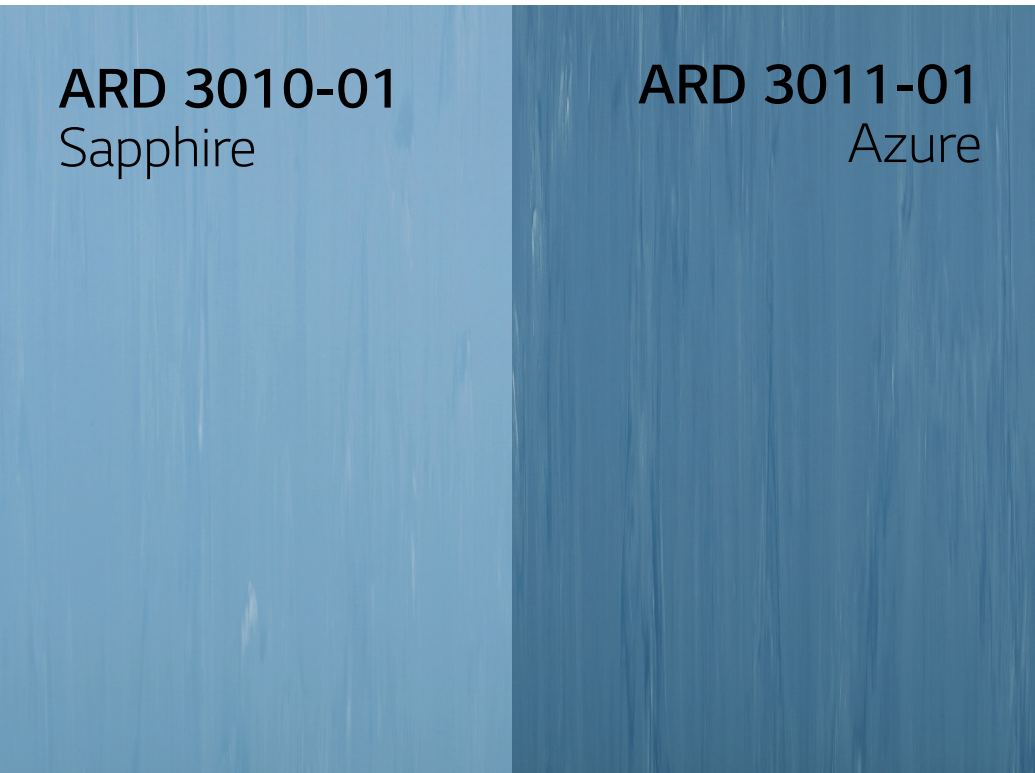
ARD 3012-01
Citrine



ARD 3004-01
Dolomite



Allroad



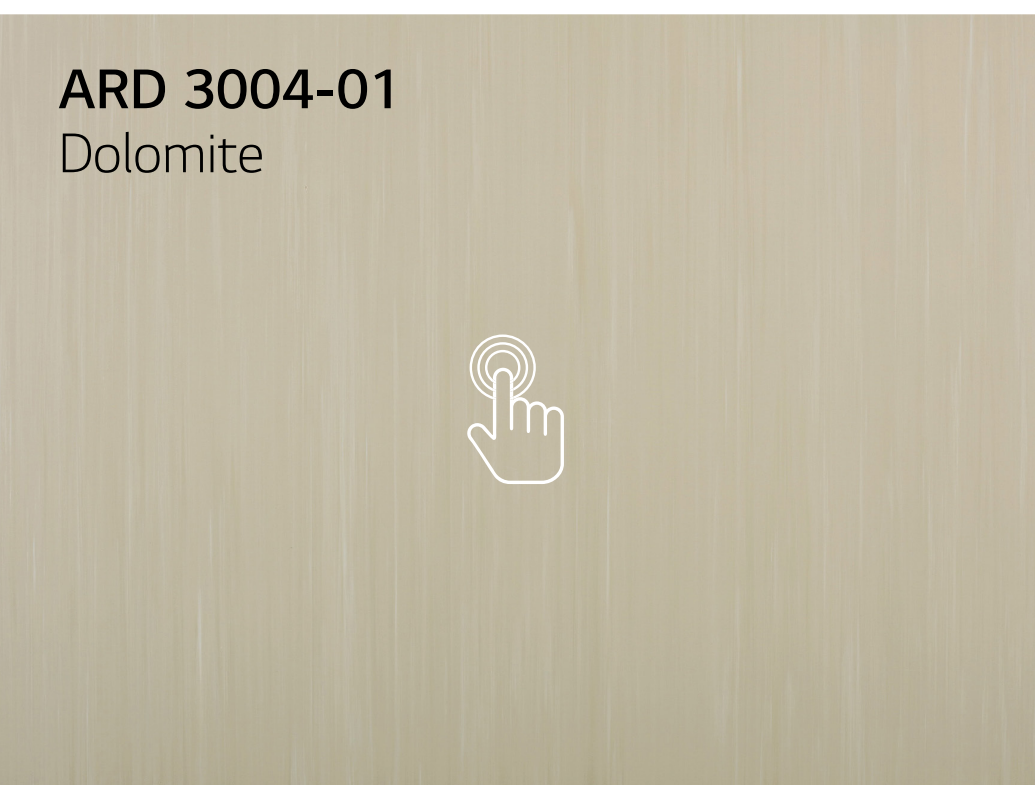
ARD 3010-01
Sapphire

ARD 3011-01
Azure



ARD 3006-01
Jasper










ARD 3012-01
Citrine












ARD 3004-01
Dolomite



Allroad

Characteristic	Standard	Unit	Allroad
Type of Flooring Type de sol Bodentyp Tipo de pavimento	EN ISO 10582		PVC Homogeneous Sheet
Surface Treatment Traitement de Surface Oberflächenbehandlung tratamiento de superficies			Easy Clean UV
 Classification Classe d'usage Klassifizierung Clase de uso	EN ISO 10582		Class 34/43
 Weight Poids Flächengewicht Peso total	EN ISO 23997	g/m ²	2,980
 Width LARGEUR BREITE ANCHURA	EN ISO 24341	mm	2,000
 Roll length longueur du rouleau Rollenlänge longitud del rollo		m	20
 Overall Thickness Epaisseur totale Gesamtdicke Espesor total	EN ISO 24346	mm	2.0
 Wear Resistance WGroup d'abrasion Verschleißverhalten Resistencia a la abrasión	EN 660-2		T
 Residual Indentation Poinçonnement rémanent Resteindruckverhalten Punzonamiento estático residual	EN ISO 24343-1	mm	< 0.1
 Dimensional Stability Stabilité dimensionelle Dimenstionsstabilität Estabilidad dimensional	EN ISO 23999	%	≤ 0.4
 Flexibility Souplesse Flexibilität Flexibilidad	EN ISO 24344		No crack

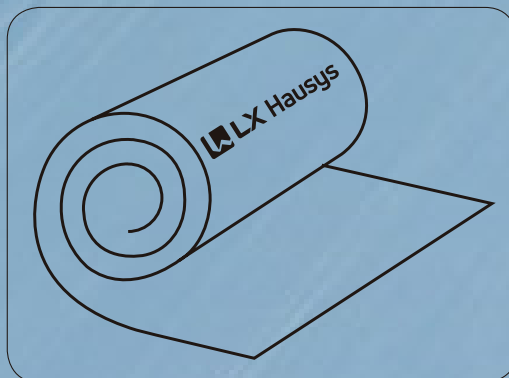
Characteristic	Standard	Unit	Allroad
 Light Fastness Résistance à la lumière Lichtechtheit Resistencia de los colores a la luz UV	EN ISO 105-B02		≥6
 Furniture Leg Resistance Résistance au pied de meuble Verschiebung eines Möbelstuhls Resistencia a las patas de los muebles	EN 424		No Crack, No Damage
 Castor Chair Resistance Résistance aux chaises à roulettes Stuhlrollenbeanspruchung Resistencia a sillas con ruedas	EN ISO 4918		No Change
 Reaction to fire Classement feu Brandverhalten Resistencia al fuego	EN 13501-1		Bfl-s1
 Stain Resistance Résistance aux taches Fleckenbeständigkeit Resistencia a las manchas	EN ISO 26987		No change
 Slip Resistance Glissance Rutschfestigkeit Resistencia al deslizamiento	DIN 51130		R9
 Dynamic Coefficient of friction Résistance au glissement Rutschhemmung Resistencia al deslizamiento	EN 13893		Class DS
 Acoustic Insulation Efficacité acoustique Trittschalldämmung Aislamiento acústico	EN ISO 10140	dB	> 2
 Electrostatic Performance Accumulation de charges électrostatiques Antistatik Propiedades electroestáticas	EN 1815	kV	< 2

Characteristic	Standard	Unit	Allroad
Thermal Resistance Résistance thermique Wärmedurchlasswiderstand Resistencia térmica	EN 12667	m ² .K/W	Approx0.01
Underfloor Heating Chauffage par le sol Fußbodenheizung Calefacción radiante			Suitable, Max 27°C 80.6°F
Warranty In Years Garantie en années Garantie in Jahren Garantía en años	EN 12524		10 Commercial
Formaldehyde Group Classe formaldehyde Formaldehyd Klassifizierung Clase de formaldehido	EN 717-1		E1
Phthalate Free Sans phtalate Phthalatfrei Libre de ftalato			N.D
Heavy metal Free Heavy metal gratuit Schwermetallfrei Heavy metal Free			N.D
CE Marking Marguage CE CE Kennzeichnung Mercado CE	EN 14041:2004/AC:2006		19001-DOP-10
TVOC After 28 Days TVOC après 28 jours TVOC (28 Tage) TVOC (28 dagen) Compuestos Orgánicos Volátiles después	ISO 16000-06	µg/m ³	<100

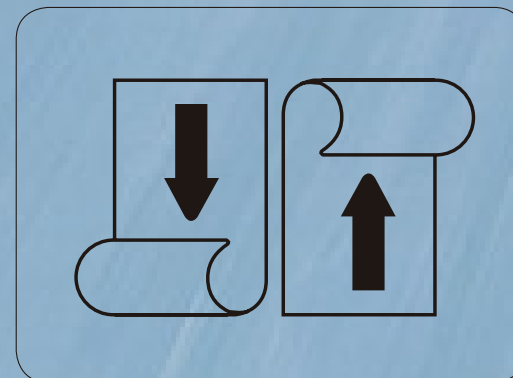
ALLROAD

NOTICE

I . Check out LX Hausys
Printed mark on the back



II . Reverse installation
is required



III . Promptly remove water, oil,
sand since they might cause
slipperiness

IV . LX Hausys floors'
installation guide is strongly
recommended

 www.lxhausys.com

For more information, Go to Website

 **LX Hausys**

Copyright © LX Hausys All rights reserved.