

SERIES 430

DA209
OAK GLACIER



DA424
AUTUMN GREY



DA420
COTTON OAK



DA968
CARAMEL AGED



DA380
PLATINUM GREY



DA101
RECLAIMED PECAN



DA292
CINNAMON OAK



Stone Plastic Composite (SPC Plank) Rigid Board 1219.2 x 228.6 x 4mm / 0.3 + 1.5mm underlay backing

Samples are representative. SPC is manufactured to truly represent wood in its unique character, design, colour and pattern. Please request further information if required.

deZign FLOOR

TECHNICAL SPECIFICATIONS

PRODUCT	SERIES 430	
Type	Rigid Board, Click System [UNILIN]	
Construction	Stone Plastic Composite [SPC]	
Application	Residential, Moderate Commercial	
FEATURE	SERIES 430	
Class	Class 31	
Wear Layer	0.3 with Paragon UV Layer	
Core	Equilibrium Core Structure (ECS)	
Bevel Edge	Micro 4V	
Water Tolerance	Water Resistant	
Underlay	1.5mm IXPE Underlay backing	
PACKAGING	SERIES 430	
m ² per pack	2.23m ²	
Planks per pack	7	
Packs per pallet	60	
Weight per Pack (Kg)	19,20	
DIMENSIONS	SERIES 430	
Plank Size (mm)	228.6 x 1219.2	
Plank Thickness (mm)	4 x (SPC) + 1.5 x (IXPE Underlay)	
Total Thickness (mm)	5.5	
WARRANTY	SERIES 430	
Residential	15 years	
Commercial (limited to application)	5 years	
PRODUCT SERIES	SERIES 430	
Product Description	deZIGN Floor Series 430	
Range	deZign SPC Floor	
TECHINCAL DATA	SERIES 430	
Classification	Class 31 / 0.3	
Wear Resistance	ISO10874	IP - 4000 cycles
Abrasion	NALFA LF 01-2011	0.15
Abrasion Resistance	EN - 660-2	Group T
PCP	EN - 660-2	Not Detected
Colour Fastness to Light	FD CEN/TR 14823:2006	Minimum 6
Slip Resistance	EN ISO 105 B02	R10
Fire Classification	EN14041	Bfl-S1
Phtalate Test	EN14041	Not Detected
ROHS	ASTMD3421	Not Detected
Staining Resistance	2011/65/EU	Not A ected
Dimensional Stability	EN423	Short 0.02; Length 0.04
Squareness	ASTM F2199-09	Short 0.03; Length 0.09
Length	ASTMF2055	0.25
Width	EN427	0.15
Thickness	EN427	0.15
Peel Strength	EN428	0.3mm 58N
E ect of a Castor Chair	EN431	No Visible Damage
VOC Emission	EN425	Pass
Residual Indentation	DIN EN ISO 16000-9	0.40%
Resistant to Chemicals	ASTM F1914	No Change
Resistance to Hear	ASTM F925	0.49
Resistant to Light	ASTM F1514	0.87
Static Coe ficient to Friction	ASTM F1515	Dry 0.94; Wet 0.68
Static Load Resistance	ASTM C1028	0.04
Thermal Conductivity	ASTM F970	0.163
Thermal Resistance	ASTM C1518	0.033
Materials	ASTM C1518	100% Virgin Materials
Sound Insulation material performance test	ASTM E90-2009	STC=72

deZIGN FLOOR

SERIES 430

15 YEARS

SGS

Deutsches Institut für Bautechnik
DIBt

floor score

Rigid Plank 1219.2 x 228.6 x 4mm / 0.3 + 1.5mm = 5.5mm

Samples are representative of décor and décor pattern. Please consult www.azura.co.za for clarity on décor and décor pattern.