

Jordisk™


Co-Extrusion GK169-26A




Trademark and 2024 ©

Jordisk™ Co-Extrusion GK169-26A offers a durable wood-plastic composite combined with a co-extrusion method for long-lasting aesthetic appeal and exceptional everyday performance with wood's natural beauty.


Color Swatch




Visby
Birch



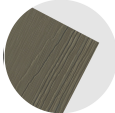
Rovaniemi
Maple



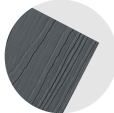
Ternate
Teak




Pilar
Rosewood



Manta
Oak




Osorno
Eucalyptus



Amritsar
Ebony

Installation



Section View

Technical Specifications

Structure	Hollow, Solid
Material	Polyethylene (PE), Wood Flour, Additives
Finishing	Wood Grain, Grooved
Joinery	Click-Lock System, Tongue and Groove, Loose Lay
Panel Width	169mm
Panel Length	2200mm, 2900mm, 3600mm, 5000mm
Panel Thickness	26mm
Formaldehyde Emission	EN 717-1: ND
VOC Emission	ISO 16000 = TVOC = 20 µg/m³
Slipperiness & Resistance	EN 15534 = Pass
Fire Classification	EN 13501-1 = Class B _{fl} s1