

Technical Data Information



Product Details	PO NO.:	2078		
	Item Color:	Cajun		
	Struction;	Multi-layer Engineered Wood Flooring		
	Specification:	14/3 *190*600-1900		
	Species:	European Oak	Plywood:	Eucalyptus mixed Poplar
	Grade :	ABCD	Moisture Content (MC):	6-8%
	Bevel:	0.5 for 4 side	Gloss:	About 5(AS SAMPLE)
	Filler:	Black filler	Surface finishment	Brush ,Uv lacquer
	Glue Brand	Dynea	Lac Brand:	Treffert
	LOC System	Tongue and Groove	Installation:	Floating/Gluedown/Nail down
Maufacturiing Process	Selecting veneer and Prepare plywood material →Drying and Balance(40 °C-60 °C)→Pressing→Repair knots→Fixed length and width→Sanding →Brush →Proflie(Tongue and groove→Smoked(20 °C-25 °C)→Stain Color→Coating→ Packaging			
Technical Date(CE)	Essential Characteristics	Performance	Harmonised Technical Specification	
	Fire Reaction	Dfl-s1	EN 14342: 2013	
	Formaldehyde Emission according to EN 717-1:2005	E1		
	Content of PCP according to CEN/TR 14823:2004	PCP ≤5X10 ⁻⁶ n		
	Breakage Resistance	NPD		
	Sliding	NPD		
	Thermal Conductivity	0.13W/mK		
	Byological Durability	Class 1		
Certificates	CE,FSC,Floorscore,VOC,CARBII...			

Technical Data Information



Product Details	PO NO.:	2078		
	Item Color:	Nutmeg		
	Struction;	Multi-layer Engineered Wood Flooring		
	Specification:	14/3 *190*600-1900		
	Species:	European Oak	Plywood:	Eucalyptus mixed Poplar
	Grade :	ABCD	Moisture Content (MC):	6-8%
	Bevel:	0.5 for 4 side	Gloss:	About 5(AS SAMPLE)
	Filler:	Brown(light) filler	Surface finishment	Brush ,Uv lacquer
	Glue Brand	Dynea	Lac Brand:	Treffert
	LOC System	Tongue and Groove	Installation:	Floating/Gluedown/Nail down
Maufacturiing Process	Selecting veneer and Prepare plywood material →Drying and Balance(40 °C-60 °C)→Pressing→Repair knots→Fixed length and width→Sanding →Brush →Proflie(Tongue and groove→Smoked(20 °C-25 °C)→Stain Color→Coating→ Packaging			
Technical Date(CE)	Essential Characteristics	Performance	Harmonised Technical Specification	
	Fire Reaction	Dfl-s1	EN 14342: 2013	
	Formaldehyde Emission according to EN 717-1:2005	E1		
	Content of PCP according to CEN/TR 14823:2004	PCP ≤5X10 ⁻⁶ n		
	Breakage Resistance	NPD		
	Sliding	NPD		
	Thermal Conductivity	0.13W/mK		
	Byological Durability	Class 1		
Certificates	CE,FSC,Floorscore,VOC,CARBII...			

Technical Data Information



Product Details	PO NO.:	2078		
	Item Color:	Salsa		
	Struction;	Multi-layer Engineered Wood Flooring		
	Specification:	14/3 *190*600-1900		
	Species:	European Oak	Plywood:	Eucalyptus mixed Poplar
	Grade :	ABCD	Moisture Content (MC):	6-8%
	Bevel:	0.5 for 4 side	Gloss:	About 5(AS SAMPLE)
	Filler:	Natural filler	Surface finishment	Brush ,Uv lacquer
	Glue Brand	Dynea	Lac Brand:	Treffert
	LOC System	Tongue and Groove	Installation:	Floating/Gluedown/Nail down
Maufacturiing Process	Selecting veneer and Prepare plywood material →Drying and Balance(40 °C -60 °C)→Pressing→Repair knots→Fixed length and width→Sanding →Brush →Proflie(Tongue and groove→Stain Color→Coating → Packaging			
Technical Date(CE)	Essential Characteristics	Performance	Harmonised Technical Specification	
	Fire Reaction	Dfl-s1	EN 14342: 2013	
	Formaldehyde Emission according to EN 717-1:2005	E1		
	Content of PCP according to CEN/TR 14823:2004	PCP ≤5X10 ⁻⁶ gn		
	Breakcage Resistance	NPD		
	Sliding	NPD		
	Thermal Conductivity	0.13W/mK		
	Byological Durability	Class 1		
Certificates	CE,FSC,Floorscore,VOC,CARBII...			

Technical Data Information



Product Details	PO NO.:	2079		
	Item Color:	Cajun		
	Struction;	Multi-layer Engineered Wood Flooring		
	Specification:	14/3 *120*600 Herringbone		
	Species:	European Oak	Plywood:	Eucalyptus mixed Poplar
	Grade :	ABC	Moisture Content (MC):	6-8%
	Bevel:	0.5 for 4 side	Gloss:	About 5(AS SAMPLE)
	Filler:	Black filler	Surface finishment	Brush ,Uv lacquer
	Glue Brand	Dynea	Lac Brand:	Treffert
LOC System	Tongue and Groove	Installation:	Floating/Gluedown/Nail down	
Maufacturiing Process	Selecting veneer and Prepare plywood material →Drying and Balance(40 °C -60 °C)→Pressing→Repair knots→Fixed length and width→Sanding →Brush →Proflie(Tongue and groove→Smoked(20 °C -25 °C)→Stain Color→Coating→ Packaging			
Technical Date(CE)	Essential Characteristics	Performance	Harmonised Technical Specification	
	Fire Reaction	Dfl-s1	EN 14342: 2013	
	Formaldehyde Emission according to EN 717-1:2005	E1		
	Content of PCP according to CEN/TR 14823:2004	PCP ≤5X10 ⁻⁶ n		
	Breakcage Resistance	NPD		
	Sliding	NPD		
	Thermal Conductivity	0.13W/mK		
	Byological Durability	Class 1		
Certificates	CE,FSC,Floorscore,VOC,CARBIL...			

Technical Data Information



Product Details	PO NO.:	2079		
	Item Color:	Salsa		
	Struction;	Multi-layer Engineered Wood Flooring		
	Specification:	14/3 *120*600 Herringbone		
	Species:	European Oak	Plywood:	Eucalyptus mixed Poplar
	Grade :	ABC	Moisture Content (MC):	6-8%
	Bevel:	0.5 for 4 side	Gloss:	About 5(AS SAMPLE)
	Filler:	Natural filler	Surface finishment	Brush ,Uv lacquer
	Glue Brand	Dynea	Lac Brand:	Treffert
LOC System	Tongue and Groove	Installation:	Floating/Gluedown/Nail down	
Maufacturiing Process	Selecting veneer and Prepare plywood material →Drying and Balance(40 °C -60 °C)→Pressing→Repair knots→Fixed length and width→Sanding →Brush →Proflie(Tongue and groove→Stain Color→Coating → Packaging			
Technical Date(CE)	Essential Characteristics	Performance	Harmonised Technical Specification	
	Fire Reaction	Dfl-s1	EN 14342: 2013	
	Formaldehyde Emission according to EN 717-1:2005	E1		
	Content of PCP according to CEN/TR 14823:2004	PCP ≤5X10 ⁻⁶ gn		
	Breakcage Resistance	NPD		
	Sliding	NPD		
	Thermal Conductivity	0.13W/mK		
Byological Durability	Class 1			
Certificates	CE,FSC,Floorscore,VOC,CARBII...			



VISTA | ORIGINAL

Technical Data Information



Product Details	PO NO.:	2079		
	Item Color:	Nutmeg		
	Struction;	Multi-layer Engineered Wood Flooring		
	Specification:	14/3 *120*600 Herringbone		
	Species:	European Oak	Plywood:	Eucalyptus mixed Poplar
	Grade :	ABC	Moisture Content (MC):	6-8%
	Bevel:	0.5 for 4 side	Gloss:	About 5(AS SAMPLE)
	Filler:	Brown(light) filler	Surface finishment	Brush ,Uv lacquer
	Glue Brand	Dynea	Lac Brand:	Treffert
LOC System	Tongue and Groove	Installation:	Floating/Gluedown/Nail down	
Maufacturiing Process	Selecting veneer and Prepare plywood material →Drying and Balance(40 °C-60 °C)→Pressing→Repair knots→Fixed length and width→Sanding →Brush →Proflie(Tongue and groove→Smoked(20 °C-25 °C)→Stain Color→Coating→ Packaging			
Technical Date(CE)	Essential Characteristics	Performance	Harmonised Technical Specification	
	Fire Reaction	Dfl-s1	EN 14342: 2013	
	Formaldehyde Emission according to EN 717-1:2005	E1		
	Content of PCP according to CEN/TR 14823:2004	PCP ≤5X10 ⁻⁶ n		
	Breakage Resistance	NPD		
	Sliding	NPD		
	Thermal Conductivity	0.13W/mK		
Byological Durability	Class 1			
Certificates	CE,FSC,Floorscore,VOC,CARBII...			

Technical Data Information



Product Details	PO NO.:	2870		
	Item Color:	COCOA		
	Struction;	Multi-layer Engineered Wood Flooring		
	Specification:	14/3 *120*600 Herringbone		
	Species:	European Oak	Plywood:	Eucalyptus mixed Poplar
	Grade :	ABC	Moisture Content (MC):	6-8%
	Bevel:	0.5 for 4 side	Gloss:	About 5(AS SAMPLE)
	Filler:	Black filler	Surface finishment	Brushed Reactive Uv Matt Lacquer
	Glue Brand	Dynea	Lac Brand:	Treffert
LOC System	Tongue and Groove	Installation:	Floating/Gluedown/Nail down	
Maufacturing Process	Selecting veneer and Prepare plywood material →Drying and Balance(40 °C -60 °C)→Pressing→Repair knots→Fixed length and width→Sanding →Brush →Proflie(Tongue and groove→Smoked(20 °C -25 °C)→Rective Stain →Stain-Coating→ Packaging			
Technical Date(CE)	Essential Characteristics	Performance		Harmonised Technical Specification
	Fire Reaction	Dfl-s1		EN 14342: 2013
	Formaldehyde Emission according to EN 717-1:2005	E1		
	Content of PCP according to CEN/TR 14823:2004	PCP ≤5X10 ⁻⁶ in		
	Breakcage Resistance	NPD		
	Sliding	NPD		
	Thermal Conductivity	0.13W/mK		
Byological Durability	Class 1			
Certificates	CE,FSC,Floorscore,VOC,CARBIL...			



VISTA | ORIGINAL

Technical Data Information



Product Details	PO NO.:	2871		
	Item Color:	COCOA		
	Struction;	Multi-layer Engineered Wood Flooring		
	Specification:	14/3 *190*600-1900		
	Species:	European Oak	Plywood:	Eucalyptus mixed Poplar
	Grade :	ABCD	Moisture Content (MC):	6-8%
	Bevel:	0.5 for 4 side	Gloss:	About 5(AS SAMPLE)
	Filler:	Black filler	Surface finishment	Brushed Reactive Uv Matt Lacquer
	Glue Brand	Dynea	Lac Brand:	Treffert
LOC System	Tongue and Groove	Installation:	Floating/Gluedown/Nail down	
Manufacturing Process	Selecting veneer and Prepare plywood material →Drying and Balance(40 °C -60 °C)→Pressing→Repair knots→Fixed length and width→Sanding →Brush →Profile(Tongue and groove→Smoked(20 °C -25 °C)→Reactive Stain →Stain-Coating→ Packaging			
Technical Date(CE)	Essential Characteristics	Performance	Harmonised Technical Specification	
	Fire Reaction	Dfl-s1	EN 14342: 2013	
	Formaldehyde Emission according to EN 717-1:2005	E1		
	Content of PCP according to CEN/TR 14823:2004	PCP ≤5X10 ⁻⁶ gn		
	Breakcage Resistance	NPD		
	Sliding	NPD		
	Thermal Conductivity	0.13W/mK		
Byological Durability	Class 1			
Certificates	CE,FSC,Floorscore,VOC,CARBIL...			

Technical Data Information



Product Details	PO NO.:	2871		
	Item Color:	SAGE		
	Struction;	Multi-layer Engineered Wood Flooring		
	Specification:	14/3 *190*600-1900		
	Species:	European Oak	Plywood:	Eucalyptus mixed Poplar
	Grade :	ABCD	Moisture Content (MC):	6-8%
	Bevel:	0.5 for 4 side	Gloss:	About 5(AS SAMPLE)
	Filler:	Brown filler	Surface finishment	Slight Brush ,smoked , Uv
	Glue Brand	Dynea	Lac Brand:	Treffert
	LOC System	Tongue and Groove	Installation:	Floating/Gluedown/Nail down
Maufacturiing Process	Selecting veneer and Prepare plywood material →Drying and Balance(40 °C-60 °C)→Pressing→Repair knots→Fixed length and width→Sanding →Brush →Proflie(Tongue and groove→Smoked(20 °C-25 °C)→Stain Color→Coating→ Packaging			
Technical Date(CE)	Essential Characteristics	Performance	Harmonised Technical Specification	
	Fire Reaction	Dfl-s1	EN 14342: 2013	
	Formaldehyde Emission according to EN 717-1:2005	E1		
	Content of PCP according to CEN/TR 14823:2004	PCP ≤5X10 ⁻⁶ n		
	Breakage Resistance	NPD		
	Sliding	NPD		
	Thermal Conductivity	0.13W/mK		
Byological Durability	Class 1			
Certificates	CE,FSC,Floorscore,VOC,CARBII...			