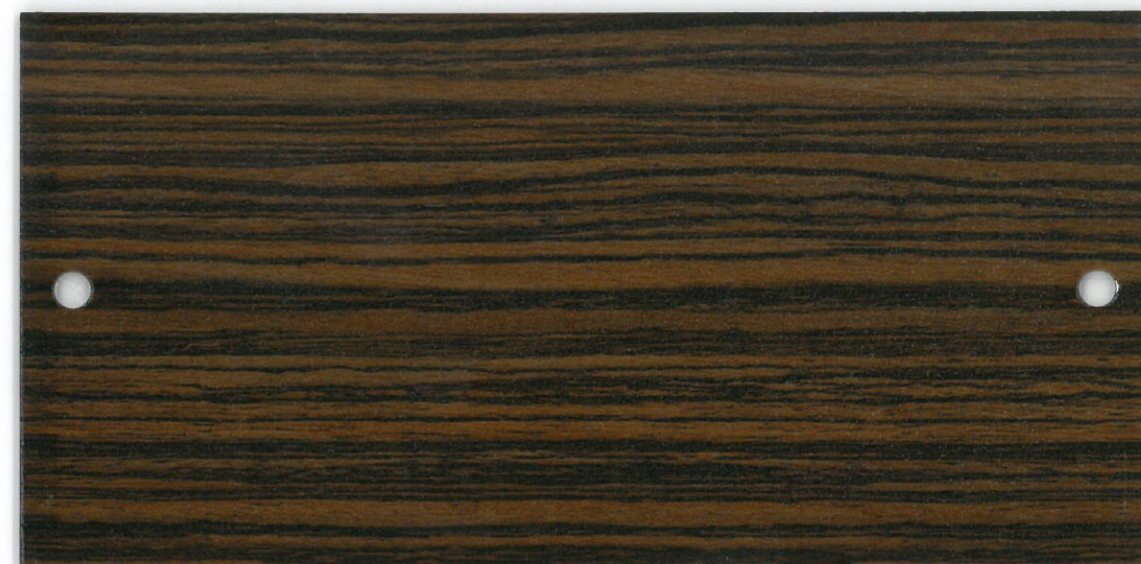


Powder Coating: DS 742 + Heat Transfer Film: 2805/02



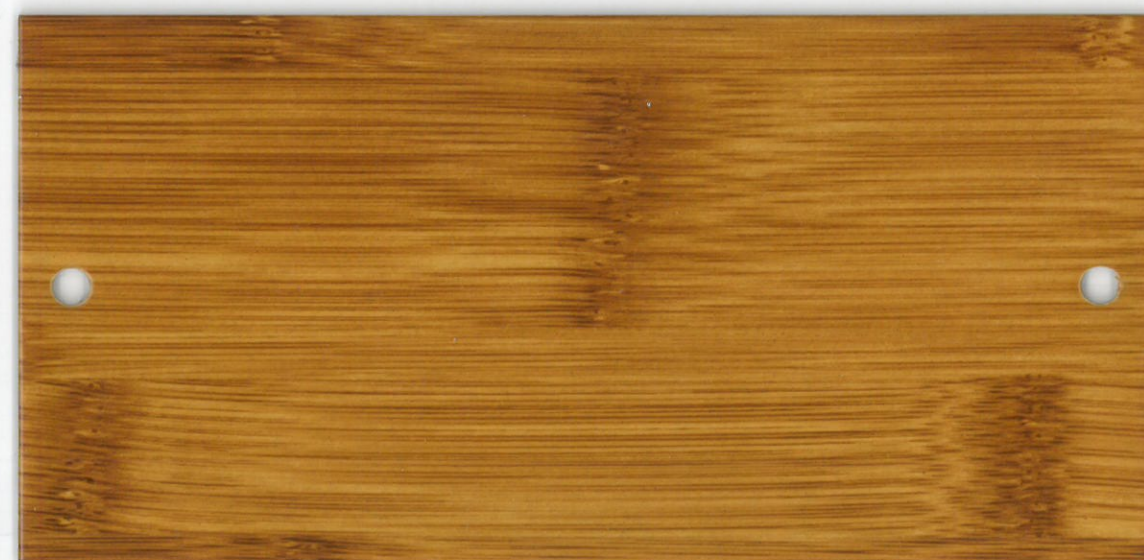
Powder Coating: DS 775 + Heat Transfer Film: 2805/02



Powder Coating: DS 402 + Heat Transfer Film: 2805/03



Powder Coating: DS 417 + Heat Transfer Film: 2805/03



Powder Coating: DS-0402S + Heat Transfer Film: 2902/04



Powder Coating: DS-0716S + Heat Transfer Film: 2902/04

ZEBRANO e BAMBOO

Test Report: Florida Natural Exposure		Decoral LAB	137
Florida Test	Total duration: 12 months		
EXPOSURE PERIOD: FROM: 20/12/2012 TO: 02/01/2014			
LAB. ID NUMBER: 33962 POWDER COATING: DS 402 HEAT TRANSFER FILM: 2805/03 Colour variation (ΔE): 2.32 residual gloss: 99%			
Technical Remarks Excellent residual gloss and low colour variation (ΔE).			
Technical Opinion: Suitable for OUTDOOR USE			
Test was carried on samples prepared according to technical specifications supplied by raw materials manufacturers. QUALIDECO REQUIREMENTS The residual gloss must be at least 50% of the original gloss. The final evaluation will be based on visual inspection with the naked eye, with a maximum value of 4 on the grey scale (ISO 105-A02).			
Mod_TR_02_rev02		Laboratory Decoral System	Date: 03/06/2015 ID Report: TR-NE-137-2015

Test Report: Florida Natural Exposure		Decoral LAB	62
Florida Test	Total duration: 12 months		
EXPOSURE PERIOD: FROM: 20/12/2012 TO: 02/01/2014			
LAB. ID NUMBER: 28356 POWDER COATING: DS 417 HEAT TRANSFER FILM: 2805/03 Colour variation (ΔE): 1.69 residual gloss: 89%			
Technical Remarks Excellent residual gloss and low colour variation (ΔE).			
Technical Opinion: Suitable for OUTDOOR USE			
Test was carried on samples prepared according to technical specifications supplied by raw materials manufacturers. QUALIDECO REQUIREMENTS The residual gloss must be at least 50% of the original gloss. The final evaluation will be based on visual inspection with the naked eye, with a maximum value of 4 on the grey scale (ISO 105-A02).			
Mod_TR_02_rev02		Laboratory Decoral System	Date: 12/09/2014 ID Report: TR-NE-62-2014

Test Report: Accelerated Weathering Test		Decoral LAB	240
Laboratory Test	No. 340	Device: Solar 3000RH	Total duration: 1026h
LAB. ID NUMBER: 26338 POWDER COATING: DS 742 HEAT TRANSFER FILM: 2805/02 colour variation (ΔE): 0.88 residual gloss: 89%		LAB. ID NUMBER: 26889 POWDER COATING: DS 742 HEAT TRANSFER FILM: 2805/02 colour variation (ΔE): 2.11 residual gloss: 83%	
Technical Remarks Good residual gloss and very low colour variation (ΔE), after 1026 hours.			
Technical Opinion: Suitable for OUTDOOR USE			
Test was carried on samples prepared according to technical specifications supplied by raw materials manufacturers. However, the resistance against accelerated weathering test is only one of the conditions necessary for the evaluation of the resistance of the finished product. For a final assessment see further analysis on natural exposure in Florida.			
Mod_TR_01_rev02		Laboratory Decoral System	Date: 06/10/2012 ID Report: TR-IA-240-2012

Test Report: Accelerated Weathering Test		Decoral LAB	244
Laboratory Test	No. 340	Device: Solar 3000RH	Total duration: 1026h
LAB. ID NUMBER: 24054 POWDER COATING: DS 775 HEAT TRANSFER FILM: 2805/02 colour variation (ΔE): 0.36 residual gloss: 100%		LAB. ID NUMBER: 26896 POWDER COATING: DS 775 HEAT TRANSFER FILM: 2805/02 colour variation (ΔE): 1.6 residual gloss: 82%	
Technical Remarks Good residual gloss and very low colour variation (ΔE), after 1026 hours.			
Technical Opinion: Suitable for OUTDOOR USE			
Test was carried on samples prepared according to technical specifications supplied by raw materials manufacturers. However, the resistance against accelerated weathering test is only one of the conditions necessary for the evaluation of the resistance of the finished product. For a final assessment see further analysis on natural exposure in Florida.			
Mod_TR_01_rev02		Laboratory Decoral System	Date: 06/10/2012 ID Report: TR-IA-244-2012

Test Report: Accelerated Weathering Test		Decoral LAB	150
Laboratory Test	No. 374	Device: Solar 1800RH	Total duration: 1348h
LAB. ID NUMBER: 29733 POWDER COATING: DS-0402S HEAT TRANSFER FILM: 2902/04 Colour variation (ΔE): 0.34 residual gloss: 76%			
Technical Remarks Good residual gloss and very low colour variation (ΔE), after 1348 hours on decorated sample.			
Technical Opinion: Suitable for OUTDOOR USE			
Test was carried on samples prepared according to technical specifications supplied by raw materials manufacturers. However, the resistance against accelerated weathering test is only one of the conditions necessary for the evaluation of the resistance of the finished product. For a final assessment see further analysis on natural exposure in Florida.			
Mod_TR_01_rev03		Laboratory Decoral System	Date: 27/06/2013 ID Report: TR-IA-150-2013

Test Report: Florida Natural Exposure		Decoral LAB	42
Florida Test	Total duration: 12 months		
EXPOSURE PERIOD: FROM: 20/12/2012 TO: 02/01/2014			
LAB. ID NUMBER: 28465 POWDER COATING: DS-07165 HEAT TRANSFER FILM: 2902/04 Colour variation (ΔE): 1.73 residual gloss: 95%			
Technical Remarks Excellent residual gloss and low colour variation (ΔE).			
Technical Opinion: Suitable for OUTDOOR USE			
Test was carried on samples prepared according to technical specifications supplied by raw materials manufacturers. QUALICOAT REQUIREMENTS The residual gloss shall be at least 50% of the original gloss. The ΔE values shall not exceed the maximum values prescribed in the annexed table (see Appendix A7 of Qualicoat Specifications).			
Mod_TR_02_rev02		Laboratory Decoral System	Date: 21/04/2016 ID Report: TR-NE-42-2016