PRODUCT DATA SHEETS

UNIVERSAL *universal*

This product data sheet satisfies the requirements of Legislative Decree No 206 of 06/09/2005 "Consumer Code". The materials used have a low formaldehyde content in accordance with Ministerial Decree of 10 October 2008.

The panels used are type E1 according to standard UNI EN 717-1. The material is US market compliant: EPA P2-CARB P2 acc. to CCR Title 17 - § 93120.2 (a)

- US EPA TSCA Title VI - 40 § 770

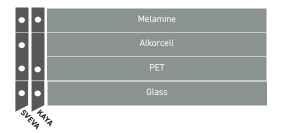
associated with:



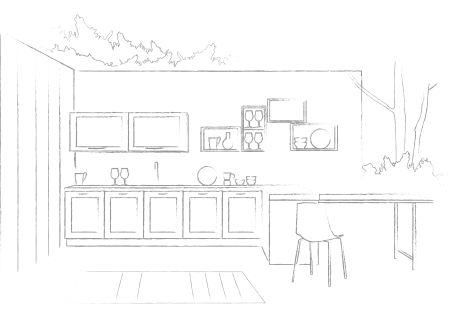
assARREDO Federlegno - Arredo



MATERIAL TYPE







Material		SPECIFICATIONS
Melamine - Single matte colour	КАҮА	18 mm thick particleboard door faced on both sides with 0.3 mm thick melamine paper pressed on without adhesives using the thermal reaction of the resins impregnating the paper. Decorative internal and external facing in smooth finish matte melamine. Edgeband on all 4 edges in 10/10 ABS applied with hot-melt adhesive.
Thermo-structured melamine - Wood essence - Single colour	КАҮА	18 mm thick particleboard door faced on both sides with 0.3 mm thick melamine paper pressed on without adhesives using the thermal reaction of the resins impregnating the paper. Decorative internal and external facing in thermo- structured melamine. Edgeband on all 4 edges in 10/10 ABS applied with hot- melt adhesive.
Thermo-structured melamine - Wood essence	КАҮА	18 mm thick particleboard door faced on both sides with 0.3 mm thick melamine paper pressed on without adhesives using the thermal reaction of the resins impregnating the paper. Decorative internal and external facing in thermo- structured melamine. Edgeband on all 4 edges in 10/10 ABS applied with hot- melt adhesive.
Textured melamine - Oxide effect	КАҮА	18 mm thick particleboard door faced on both sides with 0.3 mm thick melamine paper pressed on without adhesives using the thermal reaction of the resins impregnating the paper. Decorative internal and external facing in textured melamine. Edgeband on all 4 edges in 10/10 ABS applied with hot-melt adhesive.
	_	
Textured melamine - Mortar effect	КАҮА	18 mm thick particleboard door faced on both sides with 0.3 mm thick melamine paper pressed on without adhesives using the thermal reaction of the resins impregnating the paper. Decorative internal and external facing in textured melamine. Edgeband on all 4 edges in 10/10 ABS applied with hot-melt adhesive.

Material	SPECIFICATIONS
Melamine - Single matte colour KAYA	18 mm thick particleboard door faced on both sides with 0.3 mm thick melamine paper pressed on without adhesives using the thermal reaction of the resins impregnating the paper. Decorative internal and external facing in smooth finish matte melamine. Edgeband on all 4 edges in 10/10 ABS applied with hot-melt adhesive.
Sveva Alkorcell - Shaker door SVEVA	 18 mm thick MDF frame, finished as follows: Stiles faced in 0.2 mm thick thermoformable Alkorcell and edgebanded at ends in 0.5 mm thick ABS. Rails faced in 0.2 mm thick thermoformable Alkorcell, hot sealed at ends. Raised panel in 6 mm thick MDF faced inside and out with Alkorcell sheet. Stiles and rails joined using two dowels and vinyl adhesive. Decorative finishes are Bianco Plank and Acacia.
Sveva Alkorcell - Solid door SVEVA	18 mm thick particleboard door faced on both sides with 0.2 mm thick Alkorcell sheet. ABS edgeband on all 4 edges applied with hot-melt adhesive.
Glass door SVEVA / KAYA	18 mm thick frame with MDF stiles and rails faced in 0.3 mm thick PET. 0.5 mm thick ABS edgebanded at ends in same colour as PET. 4 mm thick tempered glass.