














TECHNICAL SPECIFICATIONS

Fiesta
Premium LC

	SYMBOL	TEST METHOD	
INSTALLATION			Glueless installation (4 side clic) manufactured with technology protected by EP 1 024 234 and US 6 490 836
USAGE		EN 13329 EN 685	Domestic Intense. Commercial Moderate
RESISTENCE TO ABRASION (GROUP)		EN 13329 ANEXO E	AC4
RESISTENCE TO IMPACT (GROUP)		EN 13329 ANEXO F	IC1
CORE			Moisture resistant
SEALED EDGES (paraffin)			YES
ANTI-STATIC		EN 1815	<2KV
REACTION TO FIRE		EN 13501-1	B _{fl} s ₁
RESISTANCE TO STAINING		EN 438	5 (groups 1 and 2) 4 – group 3
RESISTANCE TO CIGARETTE BURNS		EN 438	4
RESISTANCE TO FURNITURE LEGS		EN 424	No damage shall be visible when tested with foot type 0
RESISTANCE TO CHAIR CASTORS		EN 425	No visible changes or damage in accordance with regulation 425. Type W castors should be used (EN 12529:1998 section 5.4.4.2)
MOISTURE AT DISPATCH FROM MANUFACTURER		EN 322	Moisture Content between 4 and 10% Batch uniformity: U _{max} -U _{min} =<3%
APPEARANCE, SURFACE DEFECTS		EN 438	Minor surface defect as a defined in EN438 are permitted