

PRODUCT	THICKNESS	M.I OMOLOGATION	EXPIRY DATE	CLASSIFIC.
PRINT HPL F1	1-3 mm	CN267B11CD100006	4/2/2002	classe 1
PRINT HPL STRATIFICATO F1	2-25 mm	CN267B11CD100001	4/02/2002	classe 1
PRINT HPL POSTFORMING F1	0,8 mm	CN267B11CD100020	28/04/2002	classe 1
PRINT HPL WALKPRINT F1	1-3 mm	CN267B11CD100012	16/02/1999	classe 1

Product	Thickness	Test Method	Class.	
PRINT HPL F1	1-25 mm	Arrete Ministere Int. (1983-1991)	M1	France (*)
PRINT HPL STRATIFICATO F1				
PRINT HPL WALKPRINT F1				
PRINT HPL F1	1-8 mm	DIN 4102	B1	Germany
PRINT HPL STRATIFICATO F1				
PRINT HPL F1				
PRINT HPL STRATIFICATO F1	6 mm	BS 476 - Parte 7	Class 1	Britain
PRINT HPL POSTFORMING F1	0.8 mm			

(*) CAUTION

The French market increasingly requires the classification of smoke under standards NF 16 101 and NF 16 102 which define the density and toxicity of the smoke emitted during combustion. This classification varies from "F1" to "F4" (F1 being the best and F4 the worst). So it is important not create confusion with initials.