


































IN
EN 14411 B I_a GL

						μ					
Non gelive/Frost Proof Ingelif/Frostsicher	Totale/Complete Totale/FAbsolut	Resiste/Resists Resiste/Bestading	40+55 N/mm ²	≤ 0,5 %	PEI IV	WET > 0,47 DRY > 0,55	8	> 0,42	R 10	A+B	V3

OUT 10 mm
EN 14411 B I_a GL

						μ					
Non gelive/Frost Proof Ingelif/Frostsicher	Totale/Complete Totale/FAbsolut	Resiste/Resists Resiste/Bestading	40+55 N/mm ²	≤ 0,5 %	PEI IV	WET > 0,73 DRY > 0,71	9	> 0,42	R 11	C	V3

OUT 20 mm
EN 14411 B I_a GL

						μ					
Non gelive/Frost Proof Ingelif/Frostsicher	Totale/Complete Totale/FAbsolut	Resiste/Resists Resiste/Bestading	40+55 N/mm ²	≤ 0,5 %	PEI IV	WET > 0,85 DRY > 0,76	9	> 0,42	R 11	A+B+C	V3

I valori indicati nella tabella si riferiscono alle prove eseguite sul colore BLANC.

The values in the table refer to the tests performed on color BLANC.

Les valeurs indiquées dans le tableau se réfèrent aux essais exécutés sur le couleur BLANC.

Die in der Tabelle angegebenen Werte beziehen sich auf die Tests die auf dem Farbe BLANC ausgeführt wurden.

Los valores indicados en la tabla se refieren a las pruebas realizadas sobre el color BLANC.

Указанные в таблице значения относятся к испытаниям, проведенным на бежевом оттенке BLANC.