















VOCE DI CAPITOLATO LINEA

# PIETRE NATIVE

## CARATTERISTICHE MERCEOLOGICHE:

Piastrelle in gres porcellanato antiusura e antimacchia, ingelive, in prima scelta, pressate, colorate in massa, pienamente vetrificate come da norme UNI EN 14411 ISO 13006 - Gruppo B1 a - con assorbimento d'acqua  $\leq 0,1\%$ , ottenute da miscele selezionate di argille, quarzi e feldspati cotte a temperatura di  $1250^{\circ}\text{C}$  tipo **PIETRE NATIVE di Casalgrande Padana**, con superficie ..., formato ..., spessore ..., colore ..., serie ..., scelte dalla direzione lavori, per i seguenti locali: ...

## CARATTERISTICHE TECNICHE:

  		NORMA	RISULTATO PROVA
	Classificazione prodotto	UNI EN 14411 ISO 13006	Gruppo B1a completamente greificato
	Caratteristiche dimensionali e d'aspetto	UNI EN ISO 10545-2	
	Assorbimento di acqua	UNI EN ISO 10545-3	$\leq 0,10\%$
	Resistenza alla flessione	UNI EN ISO 10545-4	$\text{N/mm}^2$ 50-60
	Resistenza al gelo	Qualsiasi norma	Garantita
	Resistenza attacco chimico (esclusione acido fluoridrico)	UNI EN ISO 10545-13	Nessuna alterazione
	Resistenza Usura e abrasione		Alta
	Dilatazione termica lineare	UNI EN ISO 10545-8	$6 \times 10^{-6}$
	Resistenza alla scivolosità (Superficie naturale)	DIN 51130	Vedere singole serie
	Resistenza dei colori alla luce	DIN 51094	Nessuna variazione
	Resistenza alle macchie	UNI EN ISO 10545-14	Garantita