

TEKNOTESSERE

Mutina

colours

sizes

technical features

packing

MU
TIN
A[®]



TEKNOTESSERE / sizes

design Mutina - 2009

production artisanal

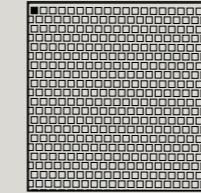
material tessere di gres porcellanato ad impasto
omogeneo, pressate singolarmente e montate su rete

homogeneous porcelain stoneware tesserae obtained by pressing and fixed on net

thickness 7mm

*misure nominali - nominal sizes

1·1



1·1 su rete 30·30

* $\frac{3}{8}$ "· $\frac{3}{8}$ " net *12"·12"

TEKNOTESSERE / colours

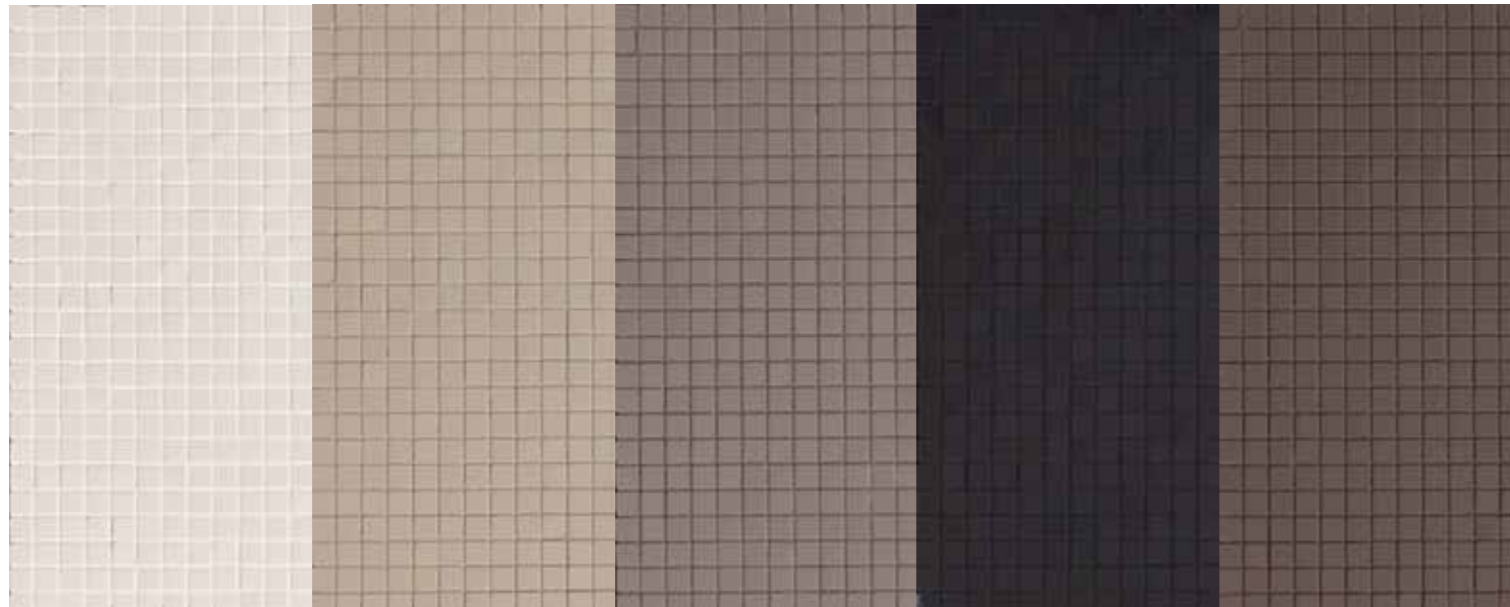
teknotessere bianco

teknotessere cemento

teknotessere cenere

teknotessere black

teknotessere fango



TEKNOTESSERE / technical features and packing

norma standard	caratteristiche features	valore prescritto value required	teknotessere
ISO 10545/3	assorbimento d'acqua water absorption	$E \leq 0,5\%$	0,07%
ASTM C373			0,07%
ISO 10545/9	resistenza agli sbalzi termici resistance to thermal shock	nessuna alterazione visibile no visible alteration	resiste resistant
ASTM C484		unaffected	unaffected
ISO 10545/12	resistenza al gelo frost resistance	nessuna alterazione visibile no visible alteration	resiste resistant
ASTM C1026		unaffected	unaffected
ISO 10545/13	resistenza agli attacchi chimici resistance to chemical attacks	nessuna alterazione visibil no visible alteration	resiste resistant
ASTM C650		unaffected	unaffected
ISO 10545/14	resistenza alle macchie stains resistance	classe 3 min.	classe 5

formato

	pz-mq pcs-sqm	pz-scat. pcs-box	mq-scat. sqm-box	scat.pal. box-pal.	kg-scat. kg-box	kg-pal. kg-pal.	mq-pal sqms-pal
30-30	11,11	11	0,99	36	12,40	447	35,64



V1
variazione uniforme
uniform variation

MUTINA.IT

Follow us on

