

## CARATTERISTICHE TECNICHE - TECHNICAL FEATURES

standards	characteristics or properties	declared values
 ISO 10545-3	assorbimento d'acqua water absorption	< 0.5%
 ISO 10545-4	resistenza alla flessione breaking strength	35 N/mm <sup>2</sup>
 ISO 10545-13	resistenza agli acidi resistance to acid	GLA
 ISO 10545-12	resistenza al gelo frost resistance	resiste frost proof
 ISO 10545-7	resistenza all'abrasione (PEI) resistance against abrasion (PEI)	V
 ISO 10545-14	resistenza alle macchie stain resistance	5
 ISO 10545-2	planarità surface flatness	± 0.5%
 ISO 10545-2	spessore thickness	9.5 mm
 DIN51097 DIN51130 ANSI A 137.1 DCOF BOT 3000 E	coefficiente d'attrito (scivolosità) Dynamic coefficient of friction	A R9  > 0.42
	variazioni cromatiche color shade variations	V2 variazione leggera V2 slight variation
 ISO 10545-2	ortogonalità orthogonality	± 0.6%

## IMBALLI - PACKING

cm	inch		spessore thickness	pezzi/sc pcs/box	mq/sc sqm/box	kg/sc kgs/box	sc/pl box/pal	mq/pl sqm/pal	kq/pl kgs/pal
20x120	8"x48"	rettificato	9.5	4	0.96	21.06	40	38.40	842.40
20x60x3,2	8"x24"x1,26"	gradone costa retta		4		12.80			
20x60x3,2	8"x24"x1,26"	gradone angolare costa rett. dx sx		2		6.60			
20x60x5	8"x24"x2"	elemento a L		4		12.60			
6,5x60	29/16"x24"	battiscopa smaltato		20		23.08			

# TECHNICAL INFORMATION & PLUS

## FORMATI - SIZES



## RETTIFICATO

20 × 120  
8" × 48"

66

## PEZZI SPECIALI - SPECIAL ITEMS



BATTISCOPA SMALTATO

6,5 × 60  
29/16" × 24"

18



ELEMENTO A L

20 × 60 × 5  
8" × 24" × 2"

50



GRADONE COSTA RETTA

20 × 60 × 3,2  
8" × 24" × 1,26"

115

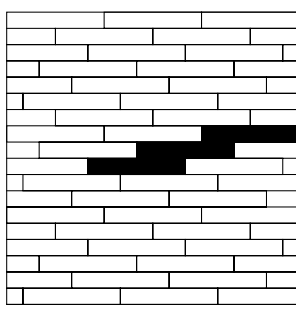


## GRADONE ANGOLARE COSTA RETTA DX/SX

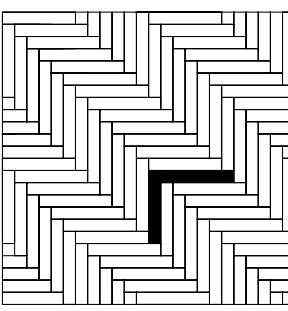
20 × 60 × 3,2  
8" × 24" × 1,26"

140

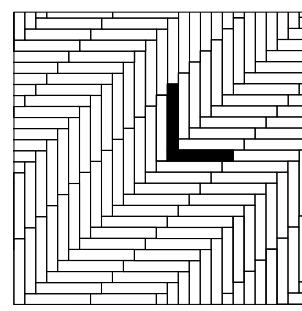
## SCHEMI DI POSA - LAYING SOLUTION



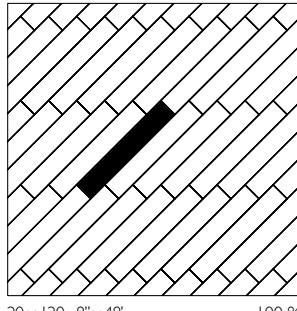
20 × 120 8" × 48"



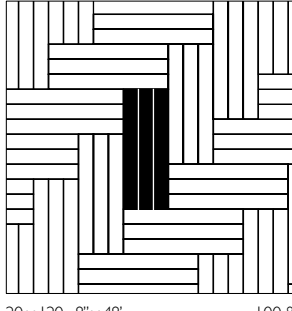
20 × 120 8" × 48"



20 × 120 8" × 48"



20 × 120 8" × 48"



20 × 120 8" × 48"

100 %

100 %