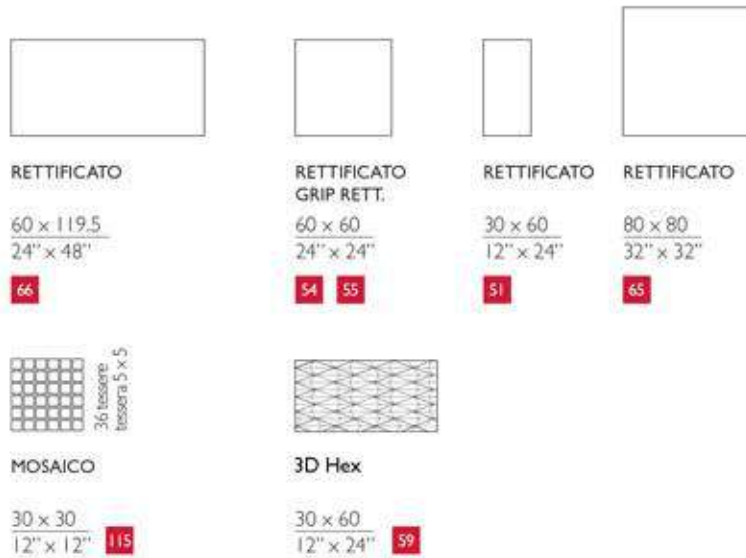
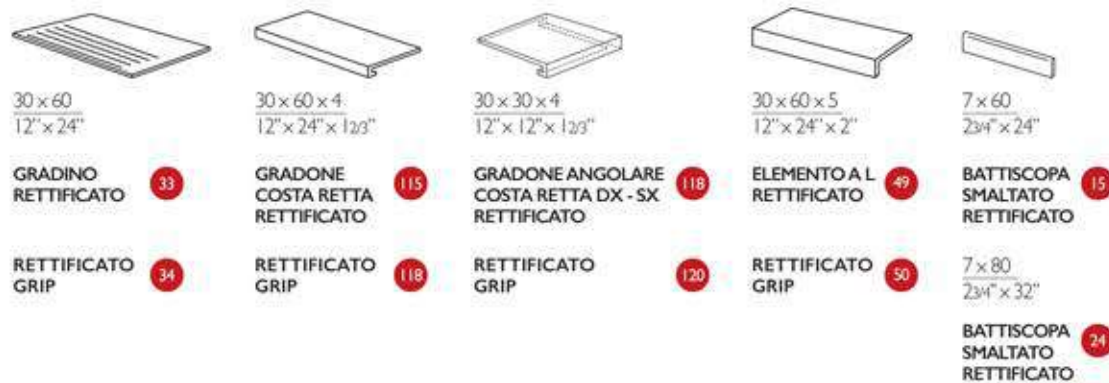


TECHNICAL INFORMATION & PLUS

FORMATI - SIZES



PEZZI SPECIALI - SPECIAL ITEMS



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 (R) breaking strength	35 N/mm ²
ISO 10545-13	resistenza agli acidi resistance to acid	GLA
ISO 10545-12	resistenza al gelo frost resistance	resiste frost proof
ISO 10545-14	resistenza alle macchie stain resistance	4
ISO 10545-2	planarità surface flatness	±0.5%
ISO 10545-2	spessore thickness	9,5 mm
DIN 51097 DIN 51130 DCOF BOT3000	coefficiente d'attrito (scivolosità) static coefficient of friction	A + B R10 >0.42
DIN 51097 DIN 51130 DCOF BOT3000	coefficiente d'attrito (scivolosità) static coefficient of friction	A+B+C R11 >0.42
	variazioni cromatiche color shade	V2 variazione leggera V2 slight variation
ISO 10545-2	ortogonalità orthogonality	± 0.6%

IMBALLI - PACKING

mm	inch		spessore thickness	pezzi/sc pcs/box	mq/sc sqm/box	kg/sc kgs/box	sc/pl box/pal	mq/pl sqm/pal	kg/pl kgs/pal
60x119.5	24"x48"	rettificato	9.5	2	1.43	30.75	30	43.02	922.50
80x80	32"x32"	rettificato	9.5	2	1.28	30.80	40	51.20	876.00
60x60	24"x24"	rettificato grip	9.5	3	1.08	21.90	40	43.20	888.00
30x60	12"x24"	rettificato	9.5	6	1.08	22.10	48	51.84	1060.80
30x30	12"x12"	mosaico		11	0.99	19.00	36	35.64	684.00
30x60	12"x24"	3D hex		6	1.08	22.00	40	43.20	880.00
7x60	2 3/4"x24"	battiscopa smaltato rettificato		12		10.20			
7x80	2 3/4"x32"	battiscopa smaltato rettificato		8		10.40			
30x60	12"x24"	gradino rettificato grip		8		31.20			
30x60	12"x36"	gradone costa retta rettificato grip		4		17.20			
30x30	12"x12"	gradone angolare costa retta rett. grip		2		4.30			
30x60	12"x24"	elemento a L grip		4		17.20			

FUGHE - JOINT - JOINT - FUGE

per materiale rettificato prevedere una fuga di almeno 2 mm sul monoformato e necessariamente 3 mm sul multiformato
 for rectified material we recommend a 2 mm grout at least when using one size only and a 3 mm grout for multisizes laying solution
 pour le matériel rectifié prévoir un minimum de 2mm de joint et 3mm pour la pose multiformat
 fuer rektifiziertes material-monoverlegung wollen sie bitte eine fugen von 2 mm vorsehen – fuer modulverlegung eine fugen von 3 mm