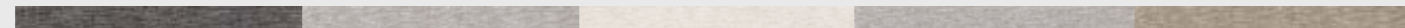
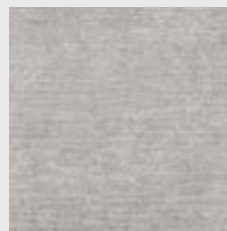
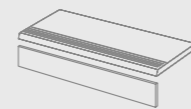


20MM**RULLATA****formati / sizes****60x60 - 23^{5/8}"x23^{5/8}"****X60G83R** Sand Nat. Rett. ● **97****X60G88R** Grey Nat. Rett. ● **97****X06G89R** Dark Nat. Rett. ● **97****pezzi speciali / trims****GRADONE - STEP**33x60x5 - 12^{15/16}"x23^{5/8}"x1^{15/16}"

Pcs. Box. 2 - ML x Box 1,20

2SG83R Sand Nat. Rett. ● **99****2SG88R** Grey Nat. Rett. ● **99****2GG89R** Dark Nat. Rett. ● **99****ANGOLARE DX / SX****CORNERTILE DX / SX**33x60x5 - 12^{15/16}"x23^{5/8}"x1^{15/16}"

Pcs. Box. 2 - ML x Box 1,20

2SG83RD / 2SG83RS Sand Nat. Rett. ● **129****2SG88RD / 2SG88RS** Grey Nat. Rett. ● **129****2SG89RD / 2SG89RS** Dark Nat. Rett. ● **129****GRADINO - STAIR TREAD**33x60 - 12^{15/16}"x23^{5/8}"

Pcs. Box. 2 - ML x Box 1,20

4SG83R Sand Nat. Rett. ● **86****4SG88R** Grey Nat. Rett. ● **86****4GG89R** Dark Nat. Rett. ● **86****ALZATA - RISER**16,5x60 - 6^{1/2}"x23^{5/8}"

Pcs. Box. 2 - ML x Box 1,20

1TG83R Sand Nat. Rett. ● **35****1TG88R** Grey Nat. Rett. ● **35****1TG89R** Dark Nat. Rett. ● **35****TERMINALE - ENDINGPIECE**33x60x2,5 - 12^{15/16}"x23^{5/8}"x1^{15/16}"


Pcs. Box. 2 - ML x Box 1,20

3SG83R Sand Nat. Rett. ● **99****3SG88R** Grey Nat. Rett. ● **99****3GG89R** Dark Nat. Rett. ● **99****ANGOLO TERMINALE DX / SX****ENDINGPIECE CORNER DX / SX**33x60x2,5 - 12^{15/16}"x23^{5/8}"x1^{15/16}"

Pcs. Box. 2 - ML x Box 1,20

3SG83RD / 3SG83RS Sand Nat. Rett. ● **129****3SG88RD / 3SG88RS** Grey Nat. Rett. ● **129****3GG89RD / 3GG89RS** Dark Nat. Rett. ● **129****STONETALK**

Moderate

	COEFFICIENTE DI ATTRITO Slip resistance - Coefficient de glissement Rutschfestigkeit Barfußbereich Coeficiente de atrito medio - Коэффициент трения	DIN 51130	NATURALE	LAPPATO	TECNICA NATURALE / 20MM
		DIN 51097	R 10	-	R 11
		ANSI A 137.1	B (A+B)	-	C (A+B+C)
		2012 DCOF (SECTION 9.6)	WET ≥ 0,42	WET ≥ 0,42	WET ≥ 0,42
B.C.R.A.	≥ 0,40	≥ 0,40	≥ 0,40		

Articolo Item	Formato (cm) Size (cm)	Spessore (mm) Thickness (mm)	Pz. x Mq. Pieces x Sqm	Pz. x Scat. Pieces x Box	Mq. x Scat. Sqm x Box	Peso x Scat. (Kg) Weight x Box (Kg)	Scat. x Pal. Boxes x Pal.	Mq. x Pal. Sqm x Pal.	Peso x Pal. (Kg) Weight x Pal. (Kg)
Reference	Format (cm)	Epaisseur (mm)	Pcs / M ²	Pcs / Bte	M ² / Bte	Poids / Bte (Kg)	Bte / Pal.	M ² / Pal.	Poids / Pal. (Kg)
Artikel	Format (cm)	Stärke (mm)	Stk. x Qm	Stk. x Krt.	Qm x Krt.	Gewicht x Krt. (Kg)	Krt. x Pal.	Qm x Pal.	Gewicht x Pal. (Kg)
Articulo	Tamaño (cm)	Espesor (mm)	Pzs x Mc.	Pzs x Caja	Mc. x Caja	Peso x Caja (Kg)	Cajas x Pal.	Mc. x Pal.	Peso x Pal. (Kg)
Артикула	Формат (cm)	Толщина (mm)	Шт. x Кв.М.	Шт. x Кор.	Кв.М. x Кор.	Вес x Кор. (Kg)	Кор. x Подд.	Кв.М x Подд.	Вес x Подд (Kg)
98G__R/RZ/P	60x120	10	1,39	2	1,440	36,20	36	51,84	1303
X41G9_R	40x120	20	2,08	1	0,480	22,50	48	23,04	1080
55G8_R	30x120	10	2,77	4	1,440	34,40	22	31,68	757
XC5G7_R	50x100	20	2,00	1	0,500	22,50	30	15,00	675
N9G7_R/P	90x90	10	1,23	2	1,620	36,00	18	29,16	648
60G7_R	60x60	10	2,78	3	1,080	25,00	40	43,20	1000
X60G8_R	60x60	20	2,75	2	0,720	33,60	32	23,04	1075
63G__R/RZ	30x60	10	5,56	6	1,080	25,00	40	43,20	1000
M63G__R	30x60	10	5,56	4	0,720	16,00	30	21,60	480
Z30G__R	30x30	10	11,11	5	0,450	10,50	-	-	-
N30G__R	37,4X29,1	10	11,11	5	0,544	13,08	-	-	-