

ANTISLIP FLOORS (R10 - R11 - R12)

Collezione Collection	Superficie Finish	DIN 51130	DIN 51097	ENV 12633	UNI EN 13036 - 4:2011	Colori Colours
ALLWAYS	PL	R10	A	classe 1	-	AW01 _ AW02 _ AW03 _ AW04 _ AW05 _ AW06 _ AW07
ARDESIE	NAT	R10 / R12	A+B / A+B+C	classe 2 / 3	≥ 36	AD01 _ AD02 _ AD03 _ AD04
ARDESIE EVO_2/E™ - 20 mm	NAT	R11	A+B	classe 3	≥ 36	AD01 _ AD02 _ AD03 _ AD04 _ AD05
ESPRIT EVO_2/E™ - 20 mm	ST	R11	A+B+C	classe 3	≥ 36	EP01 _ EP02 _ EP03 _ EP04
EXIT	NAT	R11	A+B	classe 2	-	EX01 _ EX02 _ EX03 _ EX04 _ EX05
GLOCAL	NAT	R10	A	classe 1	≥ 36	GC01 _ GC02 _ GC03 _ GC04 _ GC05 _ GC06 _ GC07 _ GC08 _ GC09
GLOCAL	ST	R11	A+B+C	classe 3	≥ 36	GC01 _ GC02 _ GC03 _ GC04 _ GC05 _ GC06 _ GC07 _ GC08 _ GC09
GLOCAL EVO_2/E™ - 20 mm	ST	R11	A+B+C	classe 3	≥ 36	GC03 _ GC04 _ GC05 _ GC06 _ GC08
LAB_21	NAT	R10	A+B	classe 1	-	LB01 _ LB02 _ LB05 _ LB06 _ LB07
LAB_21	BC	R11	A+B+C	classe 2	≥ 36	LB01 _ LB02 _ LB05 _ LB06 _ LB07
LAB_21 EVO_2/E™ - 20 mm	ST	R11	A+B+C	classe 3	-	LB04 _ LB07
MASHUP	NAT	R10	A	classe 1	≥ 36	MP01 _ MP02 _ MP03 _ MP04
MASHUP	ST	R11	A+B+C	classe 3	≥ 36	MP01 _ MP02 _ MP03 _ MP04
MASHUP EVO_2/E™ - 20 mm	ST	R11	A+B	classe 3	-	MP01 _ MP02 _ MP03 _ MP04
NA.ME	BC	R11	A+B+C	classe 3	≥ 36	NE10 _ NE11 _ NE12 _ NE13 _ NE14 _ NE20 _ NE21 _ NE22 _ NE23 _ NE30 _ NE31
NA.ME [BOX_2]	NAT	R10	A+B	classe 2	-	NE20 _ NE21 _ NE22 _ NE23
NA.ME EVO_2/E™ - 20 mm	ST	R11	A+B+C	classe 3	≥ 36	NE10 _ NE12 _ NE13 _ NE14 _ NE20 _ NE21 _ NE22 _ NE23 _ NE30 _ NE31
NAU 2.0 EVO_2/E™ - 20 mm	RD	R11	A+B	classe 3	≥ 36	NA01 _ NA02
NOON	NAT	R10	A	classe 1	≥ 36	NN01 _ NN02 _ NN03 _ NN04 _ NN05
NOON EVO_2/E™ - 20 mm	RD / GP	R11	A+B / A+B+C	classe 3	≥ 36	NN01 _ NN02 _ NN03 _ NN05
NORR	NAT	R10	A	classe 3	≥ 36	RR01 _ RR02 _ RR03
NORR	ST	R11	A+B	classe 3	-	RR01 _ RR02 _ RR03
NORR EVO_2/E™ - 20 mm	ST	R11	A+B+C	classe 3	≥ 36	RR01 _ RR02 _ RR03
NORR EVO_2/E™ - 20 mm	STA	R11	A+B+C	classe 3	≥ 36	RR01 _ RR02 _ RR03
NOVEMBER	GP	R10	A	classe 1	≥ 36	NM01 _ NM02 _ NM03 _ NM04 _ NM05
OFFICINE EVO_2/E™ - 20 mm	ST	R11	A+B	classe 3	≥ 36	OF01 _ OF02 _ OF03 _ OF04 _ OF05
QUARZITI 2.0	NAT	R10	A+B	classe 2	≥ 36	QR01 _ QR02 _ QR03 _ QR04 _ QR05
QUARZITI 2.0	NAT R12	R12	A+B+C	classe 3	≥ 36	QR01 _ QR02 _ QR03 _ QR04 _ QR05
QUARZITI 2.0 EVO_2/E™ - 20 mm	NAT	R11	A+B	classe 3	≥ 36	QR01 _ QR02 _ QR03 _ QR04 _ QR05
RAIL	RD	R11	A+B+C	classe 2	≥ 36	RL01 _ RL02
RE_PLAIN	BC	R11	A+B	classe 2	≥ 36	PA01 _ PA02 _ PA03 _ PA06 _ PA07 _ PA10 _ PA12 _ PA15
SIGNATURE EVO_2/E™ - 20 mm	RD	R11	A+B	classe 3	≥ 36	SI01 _ SI04 _ SI05
STONES 2.0 EVO_2/E™ - 20 mm	ST	R11	A+B+C	classe 2	≥ 36	SO05 _ SO10 _ SO11
SUNDECK EVO_2/E™ - 20 mm	RD	R11	A+B+C	classe 3	≥ 36	SD01 _ SD02 _ SD03
TIMAKER	ST	R11	A+B	classe 2	≥ 36	TK10 _ TK19 _ TK80
TRIBECA EVO_2/E™ - 20 mm	NAT	R10	A	classe 2	≥ 36	TB01 _ TB02 _ TB03 _ TB04 _ TB05
WAYS	ST	R11	A+B+C	classe 2	-	WY01 _ WY02 _ WY03 _ WY04 _ WY05
STONES 2.0	FI	R12	A+B	classe 3	≥ 36	SO01 _ SO02 _ SO06