














Product overview and areas of use

								
Classification	23/34	23/34	23/33	23/33	23/32	23/32	23/32	23/32
Aluminium lock	X	X	X		X			
Integrated lock				X		X	X	X
Lock strength	> 1200	> 1200	> 1200	> 850	> 1000	> 850	> 850	> 850
HPL	X	X	X	X				
DPL					X	X	X	X
Edge sealing	X	X	X	X	X			
AquaResist	X	X	X	X	X			
SilentSystem	X	X	X	X	X			X
Heating	X	X	X					
Antistatic	X	X	X	X				
No. of decors	11	10	40	9	29	5	14	12
Surfaces ¹⁾	S, TP, WS	OT, S, ST SLOT	GF, MF NS, OT SC, SD TP, WS	OT, TP	EIR, MF SC, TP WS	MF WS	EIR, MF TG, TP WS	EIRMF, TP TPMF WSMF
BevelEdges ²⁾		BE4	BE, MBE, MBE4	BE	MBE, MBE4	BE	MBE	BE, MBE MBE4

¹⁾ Surfaces: Check chapter 3 for a description of the different surfaces

²⁾ BE=BevelEdges, BE4 = BevelEdges4, MBE = MicroBevelEdges, MBE4 = MicroBevelEdges4.

Classification	Recommended areas of use	Examples
	Domestic areas with heavy traffic	Rooms with intense use in private homes, such as entrance halls, corridors, stairways, living rooms
	Public areas with moderate traffic	Public areas with moderate traffic, such as hotel rooms, conference rooms, small offices and similar
	Public areas with general traffic	Public environments with medium traffic, such as classrooms, boutiques, small offices, hotels etc.
	Public areas with heavy traffic	Public areas with heavy traffic, such as corridors, department stores, schools, multi-purpose halls, open plan offices etc.
	Public areas with very heavy traffic	Public areas with very heavy traffic, such as airports, counter halls etc.