Product overview and areas of use

| | ALLOG Commercial | ALLOG Commercial Stone | ALLOG Château | ALLOG Original | ALLOG Original Trend | ALLOC Universal | ALLOG Domestic | ALLOC Home | ALLOG THE | ALLOG Wood |
|-----------------|------------------|------------------------|---------------|--------------------------------------|------------------------|-----------------|-------------------------|----------------|-----------|------------|
| Classification | 23/34 | 23/34 | 23/33 | 23/33 | 23/33 | 23/33 | 23/32 | 23/31 | 23/31 | - |
| Aluminium lock | Х | Х | | Х | Х | | Х | | | |
| Integrated lock | | | Х | | | Х | | Х | Х | Х |
| Lock strength | > 1200 | > 1200 | > 850 | > 1200 | > 1200 | > 850 | > 1000 | > 850 | > 850 | > 850 |
| HPL | Х | Х | Х | Х | Х | Х | | | | |
| DPL | | | | | | | Х | Х | Х | |
| Edge sealing | Х | Х | | Х | Х | Х | Х | | | |
| AquaResist | Х | Х | Х | Х | Х | Х | Х | | | |
| SilentSystem | Х | Х | | Х | Х | Х | Х | | | |
| Heating | Х | Х | | Х | Х | | Х | | | |
| Anti-static | Х | Х | Х | Х | Х | Х | | | | |
| No. of decors | 16 | 13 | 5 | 25 | 27 | 9 | 29 | 15 | 5 | 9 |
| Surfaces 1) | S, TP | HS, SG ST, SLOT | TP WS | GF, MF NS, OT SC, SD TP, WS | OT, SC SD, TP WS | OT, TP | EIR, MF SC, TP WS | MF TP WS | TS | UV-laquer |
| BevelEdges 2) | | BE4 | MBE4 | BE, MBE4 | BE, MBE MBE4 | BE | MBE, MBE4 | MBE | | |

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

2) BE=BevelEdges, BE4 = BevelEdges4, MBE = MicroBevelEdges, MBE4 = MicroBevelEdges4. See Chapter 3 for details.

| 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. | | | | |
| EN 685 | Public areas with very heavy traffic | Public areas with very heavy traffic, such as airports, counter halls etc. | | | | |

