

| TECHNICAL DATA   | VALUE                  |
|--|------------------------|
| Brand  | ABERHOF                |
| Collection   | RHEIN CL               |
| Country of production                                  | CHINA                  |
| Overall thickness                                      | 4 mm                   |
| Thickness of the protective layer                      | 0.3 mm                 |
| Weight   | 8.44 kg/m <sup>2</sup> |
| Additional protective varnish                          | yes                    |
| Relief / coating surface Structure                     | synchronous            |
| Chamfer  | 4V                     |
| Connection type  | lock                   |
| Quantity per pack                                      | 1.84 m <sup>2</sup>    |
| Fire hazard class (Russia)                             | KM5                    |
| Fire-technical characteristics: Flammability (B)       | B3                     |
| Fire performance characteristics: smoke developed (Д)  | Д3                     |
| Fire-technical characteristics: toxicity (T)           | T4                     |
| Fire-technical characteristics: flame propagation (ПП) | ПП4                    |
| Resistance to furniture legs on the roller             | average                |
| Impact noise reduction index                           | 2 dB                   |
| Absolute residual deformation                          | <0,1 mm                |
| Service life   | 10 years               |
| Antistatic properties                                  | <2 kV                  |
| Tile Type  | SPC                    |



Direct link  
to the collection at [bigfloor.pro](https://bigfloor.pro)

LVT / SPC  
ABERHOF / RHEIN CL  
Current assortment of colors



**BERING 7771**



**BETANKUR 1071**



**BOSFOR 7009**



**CASTILIA 1907**



**GALIANO 1077**



**GREKO 1028**



**KORTES 1041**



**MAGELLAN 1129**



**NELSON 1076**



**NORDEN 1036**

Images of designs may differ from actual product samples due to the color rendition of the printing industry.