

















## LINO

|  |                                      |                 | HDF   | Tile adesiva  |
|--|--------------------------------------|-----------------|---|---|
|    | Dimensões e espessura                | EN 427 & EN 428 | ca. 915 × 305 × 10 mm<br>ca. 620 × 450 × 10 mm  | ca. 915 × 305 × 4 mm<br>ca. 620 × 450 × 4 mm  |
|    | Classificação                        | EN 16511        | domestico 23<br>comercial 32  | domestico 23<br>comercial 32  |
|    | Peso total                           | EN 430          | ca. 9.200 g/m <sup>2</sup>  | ca. 3.900 g/m <sup>2</sup>  |
|    | Redução do impacto sonoro            | EN ISO 717-2    | 16 dB   | 5 dB  |
|    | Resistência às rodas da cadeira      | EN 425          | Tipo W adequado   | Tipo W adequado   |
|    | Reação ao fogo                       | EN ISO 9239-1   | Cfl s1  | Cfl s1  |
|    | Resistência térmica                  | EN 12524        | 0,098 m <sup>2</sup> K/W  | 0,012 m <sup>2</sup> K/W  |
|    | Estabilidade dimensional             | EN 434          | < 0,05 %  | < 0,10 %  |
|   | Pegada residual                      | EN 433          | max. 0,12 mm  | max. 0,12 mm  |
|  | Resistência à luz                    | ISO 105         | > 6   | > 6   |
|  | Resistência química                  | EN 423          | Resistente a ácidos diluídos, óleos, graxas e solventes conhecidos.<br>Não resistente a pH alcalino >11 | Resistente a ácidos diluídos, óleos, graxas e solventes conhecidos.<br>Não resistente a pH alcalino >11 |
|  | Emissões                             |                 | Em conformidade com AgBB  | Em conformidade com AgBB  |
|  | Inchaço após 24h.                    | EN 317          | < 8%  | < 8%  |
|  | Força de bloqueio                    | ISO 24334       | HDF > 500 kg/lfm – kg/m   |   |
|  | Reação à eletricidade estática       | EN 1815         | < 2 kV = antiestático   | < 2 kV = antiestático   |
|  | Propiedade antiderrapante            | EN 51130        | R10   | R10   |
|  | Resistência a queimaduras de cigarro | EN 1399         | Resistente a queimaduras de cigarro   | Resistente a queimaduras de cigarro   |