
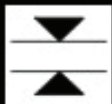















# Especificações Técnicas:

|                                                                                     |                            |                |                                           |
|-------------------------------------------------------------------------------------|----------------------------|----------------|-------------------------------------------|
|    | Classificação de uso       | EN 685         | 23/31 Comercial Moderado                  |
|    | Espessura total            | EN 428         | 3mm                                       |
|    | Capa de uso de PVC         | EN 429         | 0,50mm                                    |
|    | Tamanho da placa           | EN 427         | Tamanho: 455x455mm                        |
|    | Embalagem                  | EN 427         | 16 placas 3,31m <sup>2</sup> )            |
|    | Peso total                 | EN 430         | 4,76kg/m <sup>2</sup> 15,75kg/embalagem   |
|    | Resistência à abrasão      | ASTM D 3884    | 0,1% perda                                |
|   | Identação residual         | EN 433         | ≤0,10mm                                   |
|  | Estabilidade dimensional   | EN 434         | ≤0,25mm                                   |
|  | Resistência ao fogo        | NBR 9442       | Classe C                                  |
|  | Emissão de fumaça          | ASTM E662      | (Dm) = 448                                |
|  | Absorção do som ao impacto | ASTM E989-06   | 10dB ~ 3150Hz                             |
|  | Estabilidade da cor        | EN ISO 105-B02 | ≥6                                        |
|  | Resistência química        | EN 423         | Boa resistência a substâncias comuns      |
|  | Resistência térmica        | KSM 3802       | 0.3mm / 0.01" (80iÆC + 2i ÆC, 6hr / 1hr ) |