

















| | | | Micodur KORUS |
|--|------------------------------|---------------------|---|
|  | Masse & Gesamtdicke | EN 427 & EN 428 | ca. 920 × 460 × 7,5 mm ca. 1235 × 200 × 7,5 mm |
|  | Klassifikation | EN 16511 | Objektbereich 33 |
|  | Flächengewicht | EN 430 | ca. 12 000 g/m ² |
|  | Abriebverhalten | EN 14354 & EN 13329 | >10 000 WR4 AC5 |
|  | Trittschallverbesserungsmass | EN ISO 717-2 | ca. 19 dB |
|  | Stuhlrolleneignung | EN 425 | erfüllt |
|  | Brandverhalten | DIN 4102 | Bfl s1 |
|  | Wärmedurchgangswiderstand | EN 12524 | ca. 0,05 m ² K/W |
|  | Masstabilität | EN 434 | < 0,01 % |
|  | Resteindruck | EN 433 | 0,00 mm |
|  | Lichtechtheit | ISO 105 | 7 / 8 |
|  | Chemikalieneinwirkung | EN 423 | sehr gut Beständigkeit |
| | Emissionswerte | | < 100 ppm laut AgBB |
|  | Dickenquellung 24h | EN 317 | 0 % |
|  | Querzugwerte Klickverbindung | ISO 24334 | > 500 kg/lfm – kg/m |
|  | Aufladungsspannung | EN 1815 | < 2,0 kV antistatisch |
| | Mikrokratzbeständigkeit | EN 16094 | MSR-A1/MSR-B1 |
|  | Möbelfussverschiebung | EN 424 | keine sichtbaren Schäden |
|  | Rutschfestigkeit | | Klasse DS |
| | Fleckenunempfindlichkeit | EN 438-2:2016 | Grad 5 / 5 |