

# TEKNISET TIEDOT





## ESTRAD SAFETY R12/45+

### TUOTE






|                       |                    |
|-----------------------|--------------------|
| Estrad Safety R12/45+ | Turvalattia        |
| Käyttöalue            | EN 685 / ISO 10874 |
|                       | 23/34/43           |



### TEKNISET TIEDOT

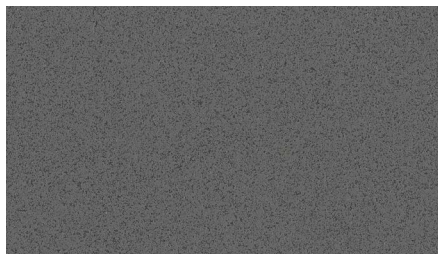
|               |   |                       |                       |
|---------------|---|-----------------------|-----------------------|
| Paksuus       |  | EN 428 / EN ISO 24346 | 2,5 mm                |
| Paino         |  | EN 430 / EN ISO 23997 | 3150 g/m <sup>2</sup> |
| Rullan pituus |  | EN 426 / EN ISO 24341 | 20 m                  |
| Leveys        |  | EN 426 / EN ISO 24341 | 2 m                   |

### TUOTEOMINAISUUDET

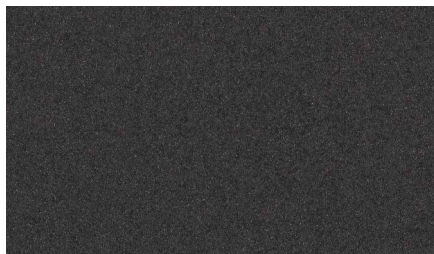
| OMINAISUUS               | TESTAUSMENETELMÄ   | TULOS  |
|--------------------------|--|--|
| Sisäilmasertifioinnit    |  | M1, FloorScore   |
| Lattiapäällysteen tyyppi | EN 13845<br>ASTM F1303   | Soveltuu<br>Soveltuu   |
| Paloluokka               |  EN 13501-1<br>ASTM E648  | B <sub>f1</sub> -s1<br>Luokka 1  |
| Kitkaluokka              |  EN 13845<br>AS 4586<br>DIN 51130<br>RRL Pendulum Test<br>UNE-ENV 12633 | ESf<br>R12<br>R12<br>≥ 45 (wet test - 4S Rubber/Slider 96)<br>Luokka 3 (Slider 96) |
| Varautuminen             |  EN 1815  | ≤ 2 kV (antistaattinen)  |
| Kulutuskestävyys         |  EN 13845<br>EN 649   | 50,000 kierrosta<br>Group T  |
| Kemikaalienkestävyys     |  EN 423   | Hyvä kemikaalien kesto   |



MALLISTOVÄRIT  
**ESTRAD SAFETY R12/45+**



7752



7753