

Tip proces fabricatie Crosetare 5/64" fir rasucit

Antistatic permanent ISO 6356
< 2 kV

Tip material/compozitie 100% PA 6 IMPRE®

Evaluarea zgomotului de impact ISO 140-8
22 dB ΔLw

Suport principal woven PP

Absorbtia sunetului ISO 354
0.20 α_w

Suport secundar Action Back

Rezistenta termica ISO 8302
0.12 m² K/W

Greutate fir Ca. 1.200 gr/m²

Rezistenta culorii la lumina ISO 105-B02
≥ 5-6

Greutate totala Ca. 2.027 gr/m²

Rezistenta culorii la apa EN ISO 105-E01
≥ 4-5

Inaltime fir Ca. 5,6 mm

Rezistenta la foc EN 13501-1
Cfl-s1
if glued

Inaltime totala Ca. 7,7 mm

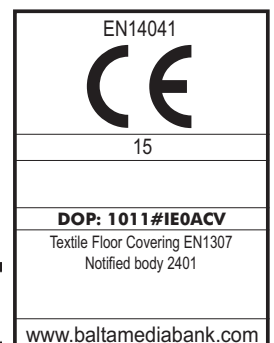
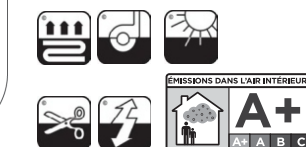
Rezistenta la frecare EN ISO 105-X12
≥ 4

Densitate crosetare Ca. 278 400/m²

Densitate fir Ca. 0.168 g/cm³

Clasa de trafic EN 1307
32 - LC4

Rezi. la scaunul cu rotile EN 985
A: intensive use



irom®



arc edition
performance flooring