
Polimerni materiali, mehke pene - Določanje prepustnosti toka zraka (ISO/FDIS 4638:2026)

Polymeric materials, cellular flexible - Determination of air flow permeability (ISO/FDIS 4638:2026)

Weichelastische Schaumstoffe - Bestimmung der Luftstromdurchlässigkeit (ISO/FDIS 4638:2026)

Matériaux polymères alvéolaires souples - Détermination de la perméabilité à l'air (ISO/FDIS 4638:2026)

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83.100

Penjeni polimeri

Cellular materials

oSIST prEN ISO 4638:2026**en,fr,de**

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FINAL DRAFT

International Standard

ISO/FDIS 4638

Polymeric materials, cellular flexible — Determination of air flow permeability

Matériaux polymères alvéolaires souples — Détermination de la perméabilité à l'air

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