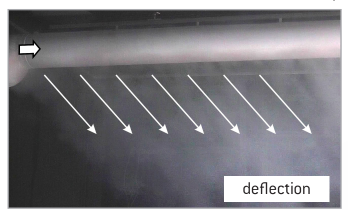


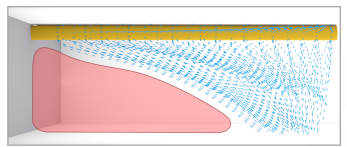
Technical solutions - Bevel microperforation



PROBLEM: Uneven space ventilation with incorrect microperforation

- Slanted air output from the fabric and composition of flows cause air flow deflection
- The area is unevenly ventilated
- This creates areas with different air velocities and temperatures





SOLUTION: Bevel microperforation of a small diameter (200 μ m)

- Perpendicular air output along the whole length of the diffuser
- Even space ventilation
- Stable temperatures and slow air flow velocities in the whole room

