andreae° EBEL ABSCHEIDER **ECO WHITE ECO BROWN**

1. Accordion structure

- 2. Durable and rigid construction
- 3. High dust absorbency
- 4. Low pressure drop
- 5. Long filter lifespan
- 6. Low energy costs
- 7. Resistance to humidity
- 8. Flame retardant (F1/K1 acc. DIN 53438)
- 9. Easy disposal

Andreae® filters

Andreae® ECO



Recommended number of pleats: $18 \, \text{kg/m}^2$ Retention capacity: (depends on the paint used) Average filtration efficiency: up to 98,1% (depends on the paint used) Recommended air flow rate: $0,25-1 \, \text{m/s}$ *Final pressure drop derived from the filter test standard: 128 < 256 Pa $0.25 \, \text{m/s} - 8 \, \text{Pa}$ Pressure drop: 0.50 m/s - 20 Pa $0.75 \, \text{m/s} - 30 \, \text{Pa}$ 1,00 m/s - 40 Pa180°C Resistance to temperature:

Filtration material: paper: white, waterproof brown secondary raw material.

Construction: pleated and glued 2 layers of cardboard.

Application: Andreae ECO series cardboard slit filters are intended for shower cabins and walls.

Their special geometry provides high rigidity and allows installation without additional reinforcements.

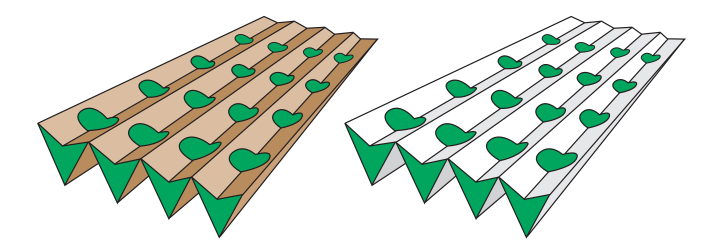
The shape of the walls and symmetrically placed holes cause the air flowing through the filter together with contaminants to swirl (the so-called Venturi effect), which results in deposition of contaminants on the filter walls.

We reserve the right to make changes to the technical specifications at any time without prior notice, resulting from the continuous improvement of our products.



^{*} The final operating pressure drop of the filters should be checked in the technical documentation or consulted with the manufacturer of the equipment being operated.





ANDREAE ECO WHITE, BROWN

height H [cm]	area [m²]
75	10
90	8,35*
90	10
100	10

* 8,35 m^2 = 10 yd^2

number of pleats		filter length
350	ECO H 75 cm	 13,5 m
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290	ECO H 90 cm	 - 11,2 m
260	ECO H 100 cm	 10,0 m

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