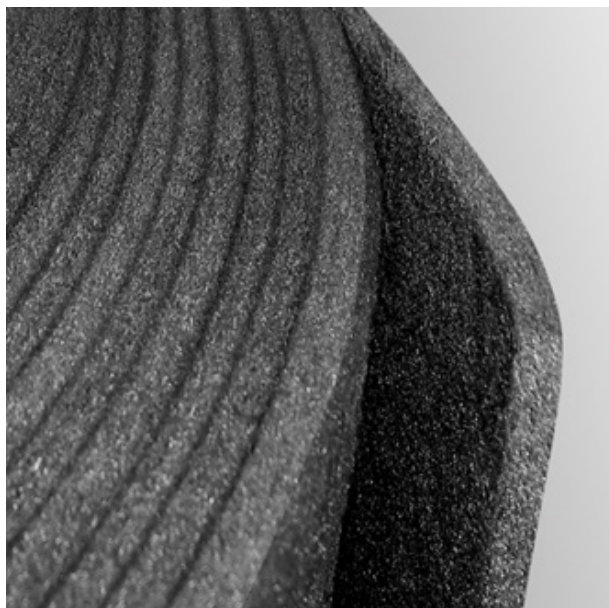


ZKG 350



Class by ISO 16890: ISO Coarse 75%

Class by EN 779:2012: G4

Thickness: 18 mm

Nominal throughput: 5400 m³/h/m²

Flow rate: 1,5 m/s

Average filtration deg. (A_m): 96,10%

Initial clean filter resistance: 49 Pa

Recommended filter end resistance for replacement: 200 Pa

Dust absorbency: 387,6 g/m²

Material:

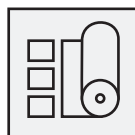
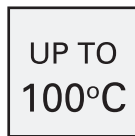
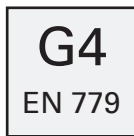
ZKG 350 nonwoven fabric is made by technology thermal bonding of clean, homogeneous and durable synthetic fibers (100% polyester), progressively built-up, impregnated with activated carbon.

Application:

used as a pre-filter air purification of dust and gaseous pollutants, fragrance (deodorization).

It is used in ventilation and air conditioning systems; air deodorising extraction installations in restaurants, hospitals, factories, paint shops, garages, food and machine.

- ▶ Włókniny syntetyczne – 100% poliester
- ▶ Impregnowany węglem aktywnym
- ▶ Dezodoryzacja powietrza
- ▶ Wysoka chłonność pyłowa
- ▶ Niski spadek ciśnienia
- ▶ Długa żywotność filtra
- ▶ Niskie koszty eksploatacyjne
- ▶ Odporne na wilgoć
- ▶ Trudno palne (F1 wg DIN 53438)



The values may vary slightly within tolerance. Technical data is based on a report Lab nr 1296-666.

We reserve the right to make changes in the technical specifications at any time without notice, as a result of continuous improvement of our product.