



AT250

Roll of filtering media in thermobonded synthetic polyester staple fibre with a basis weight of 250g/m². Efficiency class G4.

TECHNICAL SPECIFICATIONS AND USAGE LIMIT

EFFICIENCY class (CEN EN779-2012)	G4
AVERAGE gravimetric efficiency	90%
FILTER fabric basis weight	250gr/mq
THICKNESS	22-24 mm
MAXIMUM operating temperature	100°C
RELATIVE humidity	100%
INITIAL pressure drop	43 Pa
RECOMMENDED final pressure drop	250 Pa
MAXIMUM pressure drop	400 Pa
DUST collection capacity	470 gr/mq
RECOMMENDED frontal air speed	1,5 m/s
FIRE reaction (DIN53438/3)	class F1

APPLICATIONS

Air treatment units, prefiltration in high-efficiency filters.



AT350

Roll of filtering media in thermobonded synthetic polyester staple fibre with a basis weight of 350g/m². Efficiency class G4..

TECHNICAL SPECIFICATIONS AND USAGE LIMIT

EFFICIENCY class(CEN EN779)	G4
AVERAGE gravimetric efficiency	95%
FILTER fabric basis weight	350gr/mq
THICKNESS	22-24 mm
MAXIMUM operating temperature	100°C
RELATIVE humidity	100%
INITIAL pressure drop	52 Pa
RECOMMENDED final pressure drop	250 Pa
MAXIMUM pressure drop	400 Pa
DUST collection capacity	490 gr/mq
RECOMMENDED frontal air speed	1,5 m/s
FIRE reaction (DIN53438/3)	class F1

APPLICATIONS

Air treatment units, prefiltration in high-efficiency filters..