



ADVANTAGES

- High mechanical strength according to robust design
- Optimised filter life
- Durable synthetic filter media with various coatings or membranes
- Suitable for high dust loads
- Best separation efficiency
- Efficient filter cleaning due to flow-optimised filter head

Application	Camfil ´s filter plates for the MF dust extraction systems are applicable to extract inorganic and organic dusts as well as oxides and aerosols (fumes) from different applications like: laser and plasma cutting, welding, surface treatment, metal machining, pharmaceutical and chemical manufacturing processes.
Media	Synthetic
Comment	<p>Filter plates with Dura-Pleat media is available with various properties like oleophobic &amp; hydrophobic, antistatic, PTFE membrane, oleophobic &amp; antistatic, antistatic aluminium coated &amp; PTFE membrane, anti-static carbon impregnation &amp; PTFE membrane.</p> <p>Camfil ´s dust collection filter medias are all tested to meet with European dust filter standard EN 60335-2-69 dust Class M.</p>