## Technical data sheet for spare filter mats FM1... and rolled goods RW1...

| Filter class according to EN779 | G2 | G3 | G4 |
| :--- | :---: | :---: | :---: |
|  | FM12.../RW12... | FM13.../RW13... | FM14.../RW14... |
| Weight, approx. | $100 \mathrm{~g} / \mathrm{m}^{2}$ | $200 \mathrm{~g} / \mathrm{m}^{2}$ | $350 \mathrm{~g} / \mathrm{m}^{2}$ |
| Thickness,approx. | 8 mm | 14 mm | 20 mm |
| Thermal stability | up to $100^{\circ} \mathrm{C}$ | up t100 ${ }^{\circ} \mathrm{C}$ | up to $100^{\circ} \mathrm{C}$ |
| Moisture-resistance ( rel.hum.) | up to $100 \%$ | up to $100 \%$ | up to $100 \%$ |
| Average arrestance | $75 \%$ | $84 \%$ | $94 \%$ |
| Average efficiency | $<20 \%$ | $<20 \%$ | $<20 \%$ |
| Nominal media velocity | $2 \mathrm{~m} / \mathrm{s}$ | $1,5 \mathrm{~m} / \mathrm{s}$ | $1 \mathrm{~m} / \mathrm{s}$ |
| Initial pressure drop | 250 Pa | 30 Pa | 30 Pa |
| Final pressure drop | $600 \mathrm{~g} / \mathrm{m}^{2}$ | 250 Pa | 250 Pa |
| Dust holding dapacity |  | $600 \mathrm{~g} / \mathrm{m}^{2}$ | $600 \mathrm{~g} / \mathrm{m}^{2}$ |
| Possible cutting tolerance | $+3 \mathrm{bis}-5 \mathrm{~mm}<2300 \mathrm{~mm}$ |  |  |

## Characteristics:

- Filter class G2/G3/G4 according to EN779
- high performance nonwovens from elastic, break-resistant polyolefine fibers with terminal bonding
- progressive in structure, with layers being arranged behind each other so as to ensure that the density of the fiber layers increases towards the clean air side
- this optimized the defined filter performance and the dust holding dapacita, resulting in longer useful lifetime for the filter concerned (slow pollution and high durability)
- complete regenerative for several times by careful washing, beating or spraying (long lifetime)
- high mechanical strength of the material used offers good dimensional stability throughout the operational lifetime
- thanks to the polyolefine fibers used in the medium, the filter mats are widely resistant to chemicals like solvents, acids and alkalis
- fire behaviour: the filter mats satisfy the stringens requirements of Fire Class F1 according to DIN 53438 and are thus self-extinguishing


## Technical changes and errors are excepted

Der Filtermatten-Shop - ein Service der MBI GmbH +++ Tel. 07251-3020408 +++ Fax. 07251-3020409
email: info@filtermatten-shop.de +++ www.filtermatten-shop.de

