



## G4 Filtermedia type B4-220B/C

Synthetic filtermedia on roll met filterklasse G4 - Coarse 60% ISO 16890 available in width 1m or 2m

### Application

- For air filtration in ventilation and airconditioning systems

### Material

- Polypropylene fiber
- Thickness: 20 mm
- Gravimetric capacity: 90%
- Classification according EN779: G4
- ISO 16890 Coarse 60%
- Initial pressure loss at 1,5m/s: 35Pa
- Maximum end pressure loss: 250Pa
- Max temperature: 100°C
- Regenerable 1x
- Width 1 or 2 m, length 20 m

### Colour

- Blue-white

### Composition

- Media made out of polypropylene fiber

### Mounting

- To be cut to fit the required filtersize

### Text for tender

- The air filtration will be done by means of filtermedia of filterclass G4 - Coarse 60% ISO 16890.
- ATC Type **B4-220B-C**

### Order example

- **B4-220B-C, 2 m**

Explanation

**B4-220B-C** = Type of filtermedia (G4 - Coarse 60%)

**2 m** = Width 2 m