# MetaNet

## **LIGHTWEIGHT METAL FILTER**

## **Applications**

MetaNet filters are washable metal air filters for use in heavy duty industrial applications and in heating, ventilation, air conditioning systems and particularly suitable as grease filters in kitchen hoods.



### **Configurations**

Filter media	Galvanized / Stainless / Aluminium
Filter depth	13, 20, 48 and 98 mm

### **Dimensions**

Code 1111	Galvanized Steel	Code 2626	Stainless Steel	Code 3737	Aluminium Steel	
1	U-profile; galvanized steel, 1 mm thick	2	U-profile; stainless steel, 1 mm thick	3	U-profile; aluminium steel, 1 mm thick	
1	Support grid air entering side; galvanized steel, mesh	6	Support grid air entering steel, expanded	7	Support grid ai entering side; aluminium, expanded	
1	Meda; multiple layers of knitted galvanized steel	2	Meda; mulitple layers of knitted stainless steel	3	Media; multiple layers of knitted aluminium steel	
1	Support air leaving side; galvanized steel, mesh	6	Support grid air leaving side; stainless steel, expanded	7	Support grid air leaving side; aluminium, expanded	

## Temperature limit: 420 °C Temperature limit: 500 °C

#### Temperature limit: 300 °C

### **Technical data**

Filter name	Dimensions (mm) 592 x 592 x Depth	Filter area (m²)	Initial dp (Pa) @ 3400 m³/h	Prev. rated EN779:2012	ISO 16890 Classification
MetaNet	48	0,35	25	G2	Coarse 35%
MetaNet	98	0,35	45	G2	Coarse 35%

