## Carboactiv Cube

## N

Product Range



Features



Applications









### **KEY FACTS**

- Homogeneous, stable and waterresistant carbon bed
- Low pressure drop
- High carbon content
- No release of carbon dust removes the need for an additional safety filter

### DESIGN

V-shaped, pleated activated carbon cells, made of composite material of fine-grain absorbents embedded into a synthetic textile matrix. Available in various casing materials. Integrated handle for ease of installation.

### **APPLICATIONS**

For use in air handling systems to remove odors such as kerosene, diesel fuel, tobacco smoke, food smells and much more.

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### PERFORMANCE DATA

Article No.	Dimensions	Flow Rate	Pressure Drop
	mm	m³/ <b>h</b>	Pa
800656024342	610 x 610 x 292	3400	90
800656024343	305 x 610 x 292	1700	90

### **SPECIFICATION**

Heat resistance	< 30 °C (Peak 50 °C)	Moisture resistance	< 60 % (Max. < 90 %)
Regenerable	No	Incinerable	No
Adsorption capacity	1425 g (full-sized unit)		

### **OPTIONS**

Gasket	One piece, flat EPDM gasket