

Technical Info

Insulation

Shut-off damper, AK

Throttle valve, DK

Volume flow controller, automatically regulating, circular, VRK

Volume flow controller, electronically, circular, VRME

Volume flow controller, electronically, circular, VRSE

Ref. no. 220

Ref. no. 228

Ref. no. 233

Ref. no. 300

Ref. no. 600



VRK 233, Insulation 25 mm



VRSE 600, Insulation 50 mm



VRME 300, Insulation 50 mm

Insulating shell for reduction flow noise consisting of 25 or 50 mm mineral wool, external duct and end cover made of galvanized steel. Mineral wool non-combustible to EN13501 material class A1, biodegradable in the sense of the EU Regulation EC / 1272/2008, RAL tested.



Aerotechnik E. Siegwart GmbH
Untere Hofwiesen • D-66299 Friedrichsthal
☎ +49 (0) 6897/859-0 • 📠 +49 (0) 6897/859-150
www.aerotechnik.de • info@aerotechnik.de

Technical Info

Insulation

Volume flow controller, electronically, rectangular, VRRME

Ref. no. 400

Volume flow controller, self regulating, rectangular, VRRK

Ref. no. 500



VRME 400, Insulation 30 mm



VRRK 500, Insulation 30 mm

Insulating shell for reduction flow noise consisting of 30 mm mineral wool, external duct made of galvanized steel. Mineral wool non-combustible to EN13501 material class A1, biodegradable in the sense of the EU Regulation EC / 1272/2008, RAL tested.



Aerotechnik E. Siegwart GmbH
Untere Hofwiesen • D-66299 Friedrichsthal
☎ +49 (0) 6897/859-0 • 📠 +49 (0) 6897/859-150
www.aerotechnik.de • info@aerotechnik.de