



**SVA (RAL9016)** 

White, RAL 9016 Pulsion

# Steel supply valves type SVA (RAL9016)

Air supply valve with adjustable core

#### **Brand**

Cairox

#### **Application**

For air supply in ventilation systems

#### **Material**

Steel

### Colour

Standard colour white, RAL 9016

### **Composition**

Pressed steel body with adjustable core, supplied with galvanized steel mounting

#### Mounting

• Fixing by clips in the mounting frame

Can also be used for direct mounting into round ducts (with or without mounting frame)

#### **Accessories**

Mounting ring TR for clamping the mounting frame on tile ceiling plates

## **Order example**

SVA, 125

Explanation **SVA** = Type valve (incl. mountingframe)

**125** = Connection diameter

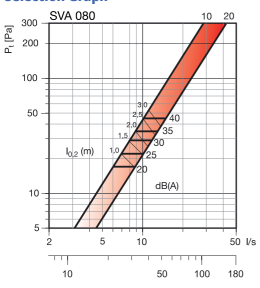


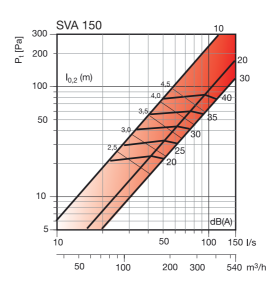
## **Symbols and specifications**

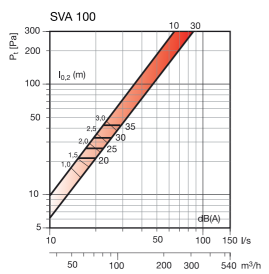
- Q = Air volume in m³/h
  Ps = Static pressure loss in Pa
  X0.20 = Horizontal throw at end velocity of 0.20 m/s in m
  Lw(A) = Acoustic power in dB(A), based upon measured Lp acoustic pressures increased by 4 dB(A) room attenuation
  r = 10 mm, 30 mm = Gap between the central core and the valve body

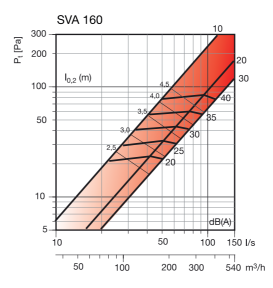


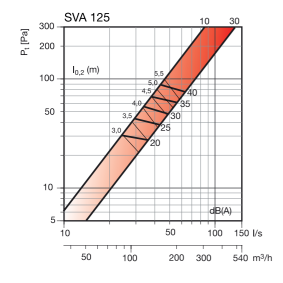
## **Selection Graph**

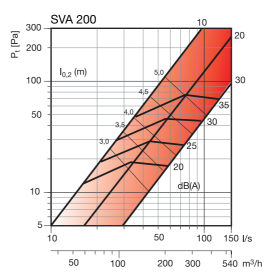




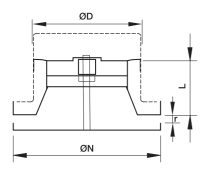












Dimensions			
	ØD [mm ]	ØN [mm]	L [mm]
SVA 100	100	135	60
SVA 125	125	160	60
SVA 160	160	195	60
SVA 200	200	238	63