



A.09

Roof caps

CTE

Roof caps Aluminium

# Aluminium roof hoods type CTE

Aesthetic roof passage for air supply or exhaust of ventilation systems through flat roof surfaces

### **Brand**

Cairox

#### **Application**

• For air supply or exhaust of ventilation systems through flat roof surfaces

#### **Material**

Roof passage made out of anodized aluminium extruded profiles and roof

Other RAL colours available upon request, except metallised paint

# Composition

- Passage mounted on mounting curb from extruded aluminum The fins are spaced from extruded aluminum and weatherproof
- Bird netting mounted behind the fins
- Removable roof of the roof structure consists of steel
- Eyebolts ensure the removal of the roof and lifting the roof cap

#### **Mounting**

■ To be mounted on flat roofs and to be made waterresistance

# **Accessories**

- multi-leaf valve
- Predrilled mounting holes

### **Text for tender**

The ventilation passage is done by the flat roof by means of a roof structure with lamellae. The roof caps are made of extruded aluminum profile and roof. The turret is equipped with a removable roof panel through eyebolts. The roof and roof terminal can be painted in RAL of your choice. The roof caps can be used for both supply air and exhaust air in case of mechanical ventilation.

• CAI CAIROX BELGIUM ROX BELGIUM type **CTE** 

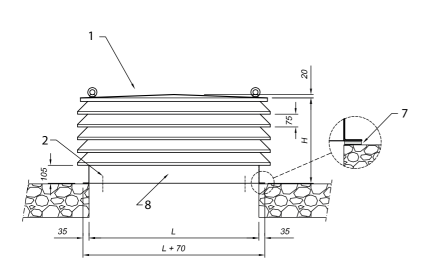


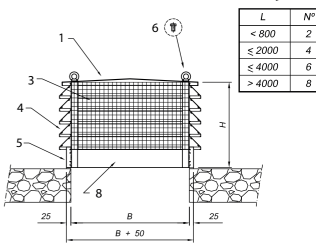
# Roof caps

# **Order example**

CTE, 500 X 500 LXB, H=500
 Explanation
 CTE = Type roof hood
 500 X 500 LXB = Size lenghth and width according drawing
 H=500 = Height according drawing

option **RAL 9006** = Finish





L	В
≤ 5.500	≤ 2.000
> 400	