CAIROX



A.09

Roof caps

CTP

Roof caps Plastic Red or anthracite gray

Plastic roof hoods type CTP

Plastic (ASA) roof hoods

Brand

Cairox

Application

Roofpassage for air intake or exhaust in ventilation systems

Material

UV resistant plastic hood with lead flashing and plastic duct connector

Colour

- Standard colour red, RAL 3009Anthracite gray, RAL 7016

Composition

- Roof hood with bird screen and circular duct connection, made of plastic (ASA)
 Lead flashing in rolled lead sheet EN ISO 12588

Mounting

- Provided with lead flashing for mounting on enclined roofs with inclination between 5° and 45° Equipped with round duct connection

Text for tender

- The air intake or exhaust shall be effectuated through a platic roof hood supplied Finish Red, (RAL 3009) or black (RAL7016) according to the roof finish
 CAIROX Type CTP

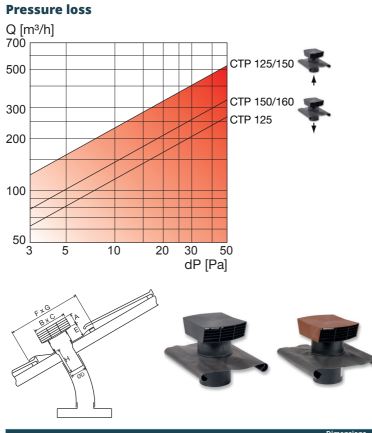
Order example

CTP, RED, 125 Explanation **CTP** = Type roof cap **RED** = Color of the cap 125 = Connection diameter

A.09

CAIROX

Roof caps



Dimensions									
	A [mm]	B [mm]	C [mm]	ØD [mm]	E [mm]	F [mm]	G [mm]	H [mm]	Ak [m ²]
CTP 125	72	203	280	125	80	500	400	140	0,0222
CTP 150	72	203	280	150	80	500	400	140	0,0222
CTP 160	72	203	280	160*	80	500	400	140	0,0222
*with flexible gasket / met soepele afdichting / avec joint souple									

 $Ak[m^2] = free area of the hood$

Remark

The deposit of lead on slate roofs can be avoided by applying patination oil on the lead roof flashing.