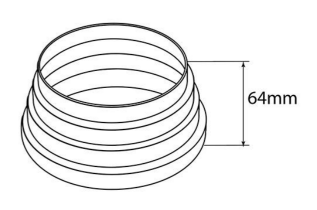
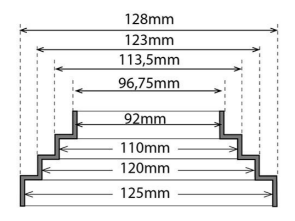
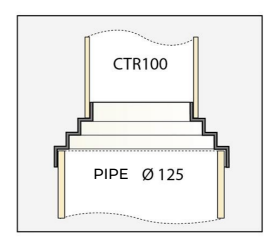
Steel effect duct system

Step reducer MF ø 125-100 mm for pipes without socket









Description: Step reducer for pipes without socket

Material: ABS plastic

Colour: Steel

Features: The reduction cone allows you to switch from one pipe diameter to

another without having to cut anything. The cone is part of the ducted ventilation system which allows rapid evacuation of vapors (max 80°C) and unpleasant odors from environments such as the

kitchen or bathrooms and a healthy exchange of air.

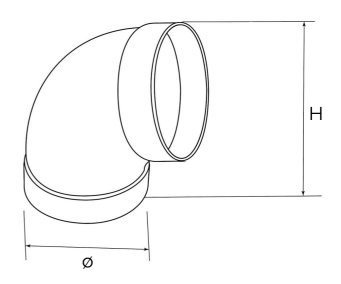






Steel effect duct system





Item	Colour	Curve degrees	Section ø mm	H mm
CCR100AC	steel	90°	100	123
CCR125AC	steel	90°	125	154

Description: 90° round bend FF

Material: ABS plastic

Features: Bend with FF inlets useful for directing the ducting in case of

necessity. It is part of the ducted ventilation system which allows rapid evacuation of vapors (max 80°C) and unpleasant odors from environments such as the kitchen or bathrooms and a healthy

exchange of air.

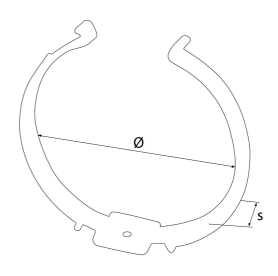






Steel effect duct system







Compliant with UNI EN 7129-3:2015 regulation of "exhalation channels" for cooker hoods.

Item	Colour	ø mm	S mm	Screws and plugs
STVC2100AC	steel	100	12	~
STVC2125AC	steel	125	14	~

Description: 2 round pipe brackets with screws and plugs

Material: ABS plastic

Features: The round pipe holder brackets are complete with 5x45 cm

screws and plugs for fixing. They are part of the ducted

ventilation system which allows a rapid evacuation of vapors (max 80°C) and unpleasant odors from environments such as

the kitchen or bathrooms and a healthy exchange of air.

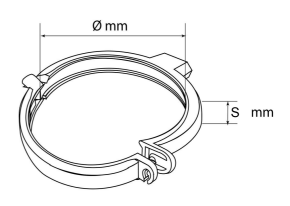






Steel effect duct system





Item	Colour	Section ø mm	S mm	Screws and plugs
STV2100AC	steel	100	23	✓
STV2125AC	steel	125	21.5	~

Description: Round pipe holder brackets with screws and plugs

Material: ABS plastic

Features: The pipe holder brackets are complete with 5x45 cm screws

and plugs for fixing. They are part of the ducted ventilation system which allows rapid evacuation of vapors (max 80°C) and unpleasant odors from environments such as the kitchen

or bathrooms and a healthy exchange of air.

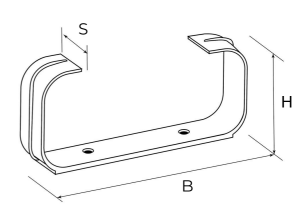






Steel effect duct system





Item	Colour	BxH mm	S mm	Screws and plugs
STV2126AC	steel	120x60	20	✓
STV2157AC	steel	150x70	22	~

Description: Rectangular pipe holder brackets with screws and plugs

Material: ABS plastic

Features: The pipe holder brackets are complete with 5x45 cm screws

and plugs for fixing. They are part of the ducted ventilation system which allows rapid evacuation of vapors (max 80°C) and unpleasant odors from environments such as the kitchen

or bathrooms and a healthy exchange of air.

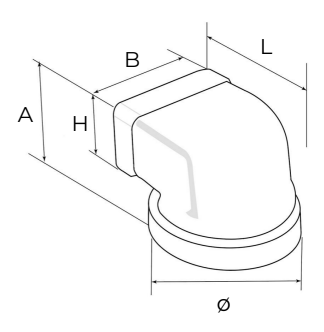






Steel effect duct system





Item	Colour	BxH mm	Section ø mm	L mm	A mm
CGV126AC	steel	120x60	100	123	83
CGV157AC	steel	150x70	125	178	98

Description: 90° corner flat/round

Material: ABS plastic

Features: The vertical corner with FF inlets allows you to pass from one

round tube to a rectangular one (and vice versa). It is part of the ducted ventilation system which allows rapid evacuation of vapors (max 80°C) and unpleasant odors from environments such as kitchens or bathrooms and a healthy exchange of air.

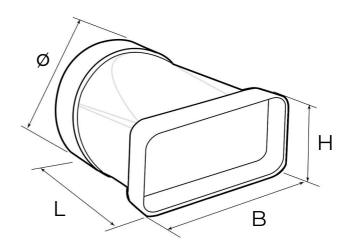






Steel effect duct system





Item	Colour	BxH mm	Section ø mm	L mm
CGO112AC	steel	120x60	100	124
CGO157AC	steel	150x70	125	132

Description: Connector flat/round

Material: ABS plastic

Features: The horizontal connector with FF inlets allows you to go from a

round tube to a rectangular one (and vice versa). It is part of the ducted ventilation system which allows rapid evacuation of vapors (max 80°C) and unpleasant odors from environments such as kitchens or bathrooms and a healthy exchange of air.

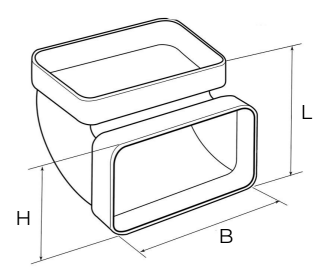






Steel effect duct system





Item	Colour	BxH mm	L mm
CCV126AC	steel	120x60	83
CCV157AC	steel	150x70	98

Description: 90° flat vertical corner

Material: ABS plastic

Features: The vertical corner with FF inlets for rectangular pipes is part

of the ducted ventilation system which allows rapid

evacuation of vapors (max 80°C) and unpleasant odors from environments such as kitchens or bathrooms and a healthy

exchange of air.

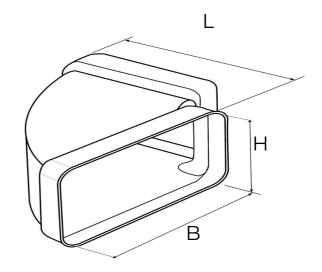






Steel effect duct system





Item	Colour	BxH mm	L mm
CCO126AC	steel	120x60	143
CCO157AC	steel	150x70	178

Description: 90° flat vertical corner

Material: ABS plastic

Features: The horizontal corner for rectangular pipes limits the

pressure drop and dispersion of the air passage inside the ducting to a minimum. It is part of the ducted ventilation system which allows rapid evacuation of vapors (max 80°C) and unpleasant odors from environments such as kitchens or

bathrooms and a healthy air exchange.





