

Azienda aderente al gruppo produttori ANFUS

EXTRACTOR FLUE

TECHNICAL CHART

CHIMNEY ANTI-WIND

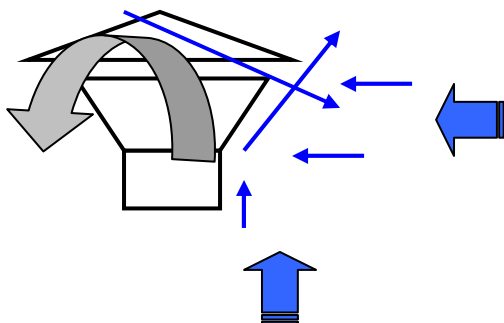
REV. 0 DEL 01.02.2012



PRODUCTS MADE ACCORDING TO **EN 1856-1-2**

Why is anti-wind this chimney called “EXTRACTOR FLUE” ???

THE PROJECT INVOLVES THE INTERACTION OF CROSSINGS OF PROPER TAPER 'COMPONENTS, (LOG + COVER) AND AN EFFECTIVE MEASUREMENT OF THE WHOLE, WHICH ALLOW THE MASSES TO DIRECT AIR, PREVENTING A LATTER TO INTERFERE WITH THE SMOKE OUT THE BARREL FLUE.



“EXTRACTOR FLUE”



applies to chimneys

STEEL
COPPER
MASONRY (with adapter)

CAN 'BE USED TO CUNTER AIR:

ROOF
COLUMNS WC
ECC.



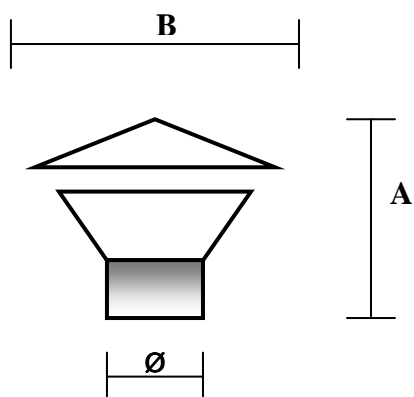
INOX AISI 304

COPPER

Ø	PARTS PACKAGE
80	20
100	18
120	18
130	7
140	7
150	7
180	3
200	3
230	2
250	2
300	2

CODE
EX 80 SC
EX 100 SC
EX 120 SC
EX130 SC
EX 140 SC
EX 150 SC
EX180 SC
EX 200 SC
EX 230 SC
EX 250 SC
EX 300 SC

CODE
RA 80 SC
RA 100 SC
RA 120 SC
RA 130 SC
RA 140 SC
RA 150 SC
RA 180 SC
RA 200 SC
RA 230 SC
RA 250 SC
RA 300 SC



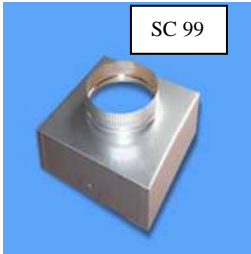
Ø	A	B
80	185	190
100	200	235
120	200	235
130	230	315
140	230	315
150	230	315
180	290	385
200	290	385
230	300	460
250	300	460
300	320	520

Ø The joint assembly with the flue is made with the female socket

ADAPTER (INOX – COPPER)

OUTLINE APPLICATION TO FLUE ADAPTOR

area to be sealed ■



SC 99




figure A

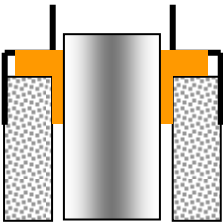
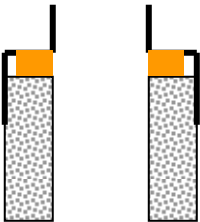


figure B



INSTRUCTIONS FOR THE INSTALLATION OF THE UNION BEFORE INSTALLING EXTRACTOR FLUE

The connection must always be secured to the chimney at least four inserts no lock (no one on either side of the connector) in order to ensure the anchor.

To ensure the smooth operation of EXTRACTOR FLUE is essential to seal the connection, as shown in Figures A - B depending on the type of application, using high temperature resistant sealant.

The sealing is indispensable in order to prevent EXTRACTOR FLUE draw in air from 'outside' instead of the chimney, affect the smooth operation.

TABLE FOR THE CHOICE OF THE PROPER FITTING

DIMENSIONS OF THE SIDES FITTING	Ø FITTING THE COLLAR	EXTERNAL DIMENSIONS CHIMNEY	PRESENCE OF THE STEEL PIPE INTERNAL CHIMNEY MASONRY	CODE OF FITTING
			Ø OF TUBE	
270 x 270	150 200 250	250	TUBE < 150 TUBE > 150 < 200 TUBE > 200	SC 99 270 X 270 D
320 x 320	150 200 250	300	TUBE < 150 TUBE > 150 < 200 TUBE > 200 - NO TUBO	SC 99 320 X 320 D
370 x 370	200 230 250 300	350	TUBE > 150 < 200 TUBE = 200 TUBE > 200 < 250 TUBE = 250 - NO TUBE	SC 99 370 X 370 D
420 x 420	250 300	400	TUBE MAX 230 TUBE From 230 To 300	SC 99 420 X 420 D
520 x 520	300	500	TUBE MAX 300 NO TUBE	SC 99 520 X 520 D 300 BLINDOCOM CONCRETE