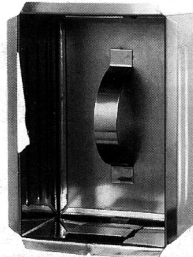


VERSIONI

Door frame  
per sistema di pulizia  
RM-DW



Symbol	Dimensions [mm]
	126x186
RM-DW	

CH - chrome - nickel stainless steel 304

Valvola regolatrice di tiraggio  
con sistema per la pulizia  
RCW

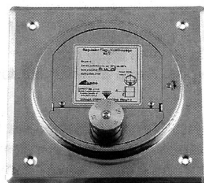


Symbol	Dimensions [mm]
	125x185
RCW-CH	

CH - chrome - nickel stainless steel 304

\* RM-DW frame necessary for mounting

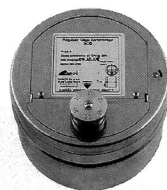
Valvola regolatrice di tiraggio  
su canne fumarie in muratura  
RCP



Symbol	Dimensions [mm]
	140x140
RCP-CH	

CH - chrome - nickel stainless steel 304

Valvola regolatrice  
di tiraggio  
RCO

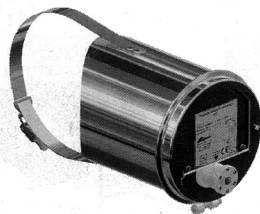


Symbol	Diameter [mm]
	150
RCO-CH	

CH - chrome - nickel stainless steel 304

\* Mounting clamp included

Valvola regolatrice di tiraggio  
su canne fumarie esistenti  
RCR



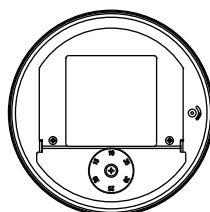
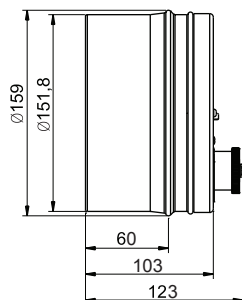
Symbol	Diameters range [mm]
	Ø120 - Ø200
RCR-CH	

CH - chrome - nickel stainless steel 304

\* Mounting clamp included

VALVOLA REGOLATRICE DI TIRAGGIO CON SISTEMA ANTI - ESPLOSIONE RCO - EX

PICTURE



MEASUREMENTS

RCO-EX

Lp	Name	Value	
1	Group	5	
2	Norm	DIN 4795	
3	Underpressure range [Pa]	10 ÷ 35	
4	Max. fumes temp. [°C]	400	
5	Chimney parameters (chimney height not bigger than 20 m)	Max. chimney duct cross-section [cm <sup>2</sup> ]	Max. diameter of a round chimney duct [cm]
	I and II insulation class	500	25
	III insulation class	750	31

Weight [kg]	0.70
-------------	------

DENOTATIONS / PRODUCT CODES

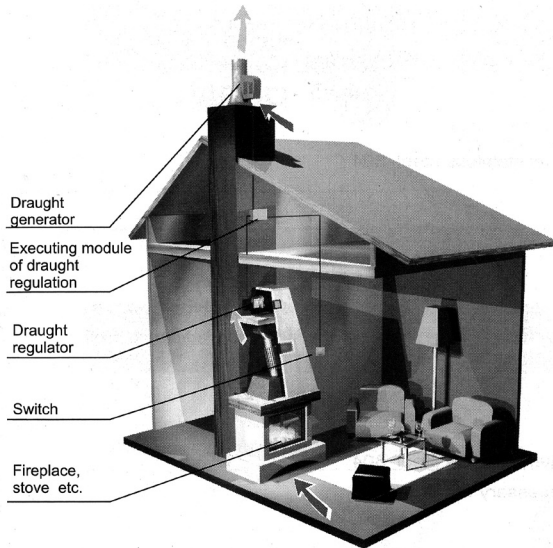
MATERIALS

RCO-EX

round draught regulator with anti-explosion system  
Valvola regolatrice di tiraggio con squarcio ad esplosione

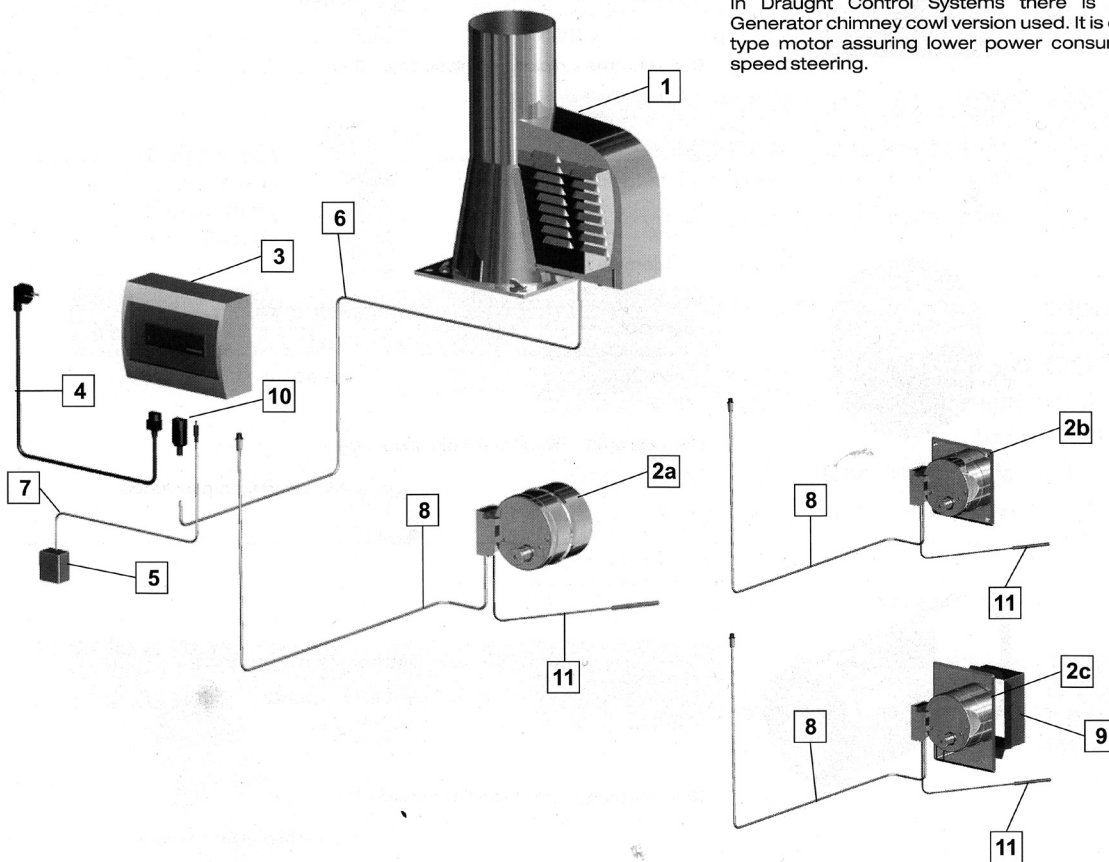
Destination	-	W	-	W - ventilation ducts
	-	S	-	S - flue ducts
	-	D	-	D - smoke ducts
Material	-	-	-	CH - stainless steel 1.4404
	-	X	-	X - stainless steel 1.4301
	-	-	-	Z - heat resistant steel 1.4828

## ATTIVATORE DI TIRAGGIO



Symbol of the set		SKC-GCK...-RC...-C
Lp.	Symbol	Name
1	GCK...-CH-...	Draught generator
2a	RCO-C-CH	Round draught regulator with sensor
2b	RCP-C-CH	Rectangular draught regulator with sensor
2c	RCW-C-CH	Draught regulator with sensor - version to clean out element
3	ZMWRC	Executing module of chimney draught control
4	....	Power cable (1,8m)
5	...	Wall switch
6	LGY3x0,75/8m	LGY cable
7	LGY2x0,75/8m	LGY cable
8	LGY4x0,5/8m	LGY cable
9	RM-DW12.5x185	Mounting frame (for pos 2c only)
10	---	Plug
11	---	K - type thermocouple

### DIAGRAMMA SISTEMA



\* other cable lengths upon order

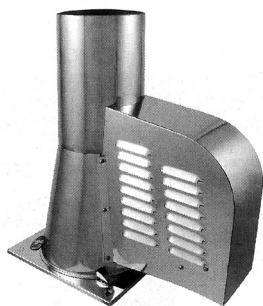
\*\* cables in pos. 7 and 8 have already prepared endings

#### Caution!

In Draught Control Systems there is a special Draught Generator chimney cowl version used. It is equipped with a EC-type motor assuring lower power consumption and precise speed steering.

VERSIONI

Attivatore di tiraggio  
a base quadrata



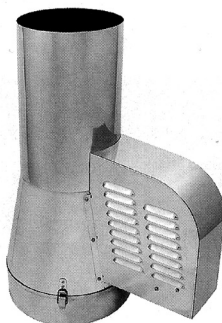
Lp	Version	Symbol	Inlet diameter	
			Ø150	Ø200
1	Chrome - nickel sheet	GCK...CH		

... - inlet diameter



Manual speed controller included !

Attivatore di tiraggio  
a base tonda  
con isolamento apribile



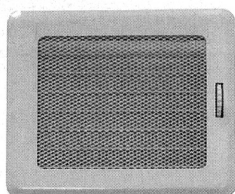
Lp	Version	Symbol	Inlet diameter	
			Ø150	Ø200
1	Chrome - nickel sheet	GCK...CH-B-K		

... - inlet diameter



Manual speed controller included !

Shield grates  
with  
shutter  
DARCO  
*Light*



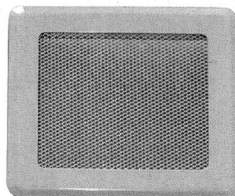
Shield grates are packed in aesthetic bliser packs including mounting frame.

Powder coated, available colours:  
B - white,  
KR - beige,  
CZ - black,  
GR - graphite

	Type	Measurements	
		outer	mounting frame
1	KRLz1	135x195	105x165
2	KRLz2	175x195	140x165
3	KRLz3	175x245	140x215
4	KRLz4	195x335	165x300
5	KRLz5	195x485	165x455

... - shield grate type and face structure  
(f.e. KRLz1-ML-CZ)

Shield grates  
without  
shutter  
DARCO  
*Light*



Shield grates are packed in aesthetic bliser packs including mounting frame.

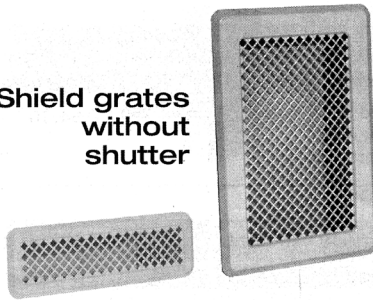
Powder coated, available colours:  
B - white,  
KR - beige,  
CZ - black,  
GR - graphite

	Type	Measurements	
		outer	mounting frame
1	KRL0	65x205	45x185
2	KRL1	135x195	105x165
3	KRL2	175x195	140x165
4	KRL3	175x245	140x215
5	KRL4	195x335	165x300
6	KRL5	195x485	165x455

... - shield grate type and face structure  
(f.e. KRL2-ML-KR)

## VERSIONI

### Shield grates without shutter



Shield grates are packed in aesthetic bliser packs including mounting frame.

Powder coated, available colours:  
B - white,  
KR - beige,  
AMO - antique brass,  
ASR - antique silver,  
AMI - antique copper,

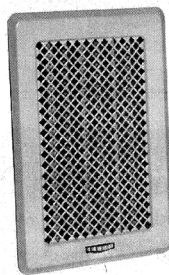
Available metal fronts:  
CH - chrome - nickel polished  
MO - brass } additionally  
MI - copper } colourless  
lacquered

**CM** - precious metal front  
**ML** - face powder coated

	Type	Measurements	
		outer	mounting frame
1	K0	65x205	45x185
2	K1	135x195	105x165
3	K2	175x195	140x165
4	K3	175x245	140x215
5	K4	195x335	165x300
6	K5	195x485	165x455

... - shield grate type and face structure (f.e. K2-ML-AMO)

### Shield grates with shutter



Shield grates are packed in aesthetic bliser packs including mounting frame.

Powder coated, available colours:  
B - white,  
KR - beige,  
AMO - antique brass,  
ASR - antique silver,  
AMI - antique copper,

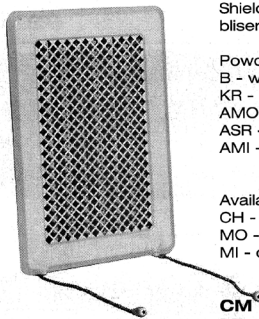
Available metal fronts:  
CH - chrome - nickel polished  
MO - brass } additionally  
MI - copper } colourless  
lacquered

**CM** - precious metal front  
**ML** - face powder coated

	Type	Measurements	
		outer	mounting frame
1	Kz1	135x195	105x165
2	Kz2	175x195	140x165
3	Kz3	175x245	140x215
4	Kz4	195x335	165x300
5	Kz5	195x485	165x455

... - shield grate type and face structure (f.e. Kz3-CM-CH)

### Shield grates with shutter and chain



Shield grates are packed in aesthetic bliser packs including mounting frame.

Powder coated, available colours:  
B - white,  
KR - beige,  
AMO - antique brass,  
ASR - antique silver,  
AMI - antique copper,

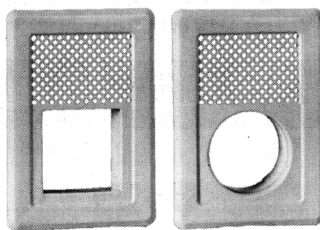
Available metal fronts:  
CH - chrome - nickel polished  
MO - brass } additionally  
MI - copper } colourless  
lacquered

**CM** - precious metal front  
**ML** - face powder coated

	Type	Measurements	
		outer	mounting frame
1	Kz2L	175x195	140x165
2	Kz3L	175x245	140x215

... - shield grate type and face structure (f.e. Kz3L-CM-MI)

### Shield grates with rosette

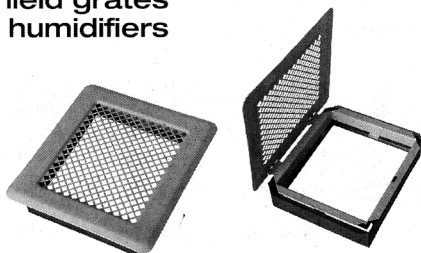


Shield grates are packed in aesthetic bliser packs including mounting frame.  
Powder coated, available colours: B - white, KR - beige, AMO - antique brass, ASR - antique silver, AMI - antique copper,  
Available metal fronts: CH - chrome - nickel polished MO - brass MI - copper  
**CM** - precious metal front **ML** - face powder coated

	Type	Measurements	
		outer	mounting frame
1	KRo	175x245	140x215
2	KRk	175x245	140x215

... - shield grate type and face structure (f.e. KRo-ML-B)

### Openable shield grates to humidifiers



Shield grates are packed in aesthetic bliser packs including mounting frame.

Powder coated, available colours:  
B - white,  
KR - beige,  
AMO - antique brass,  
ASR - antique silver,  
AMI - antique copper,

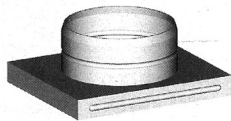
**ML** - face powder coated

	Type	Measurements	
		outer	mounting frame
1	KOT2	175x195	140x165

... - shield grate type and face structure (f.e. KOT2-ML-AMO)

## VERSIONI

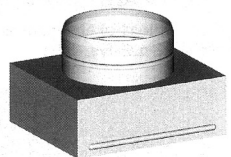
**Straight inlet cassette**



Symbol	Shield grate type				
	K1, Kz1	K2, Kz2	K3, Kz3	K4, Kz4	K5, Kz5
Inlet diameters	100-110	100-150	100-150	100-150	100-150
<b>KDP-.../...-OC</b>					

.../... - shield grate type/inlet diameter (f.e. KDP-Kz2/125-OC)

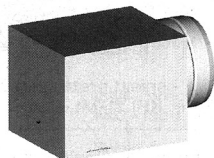
**Straight inlet cassette with filter (price with fibre filter)**



Symbol	Shield grate type				
	K1, Kz1	K2, Kz2	K3, Kz3	K4, Kz4	K5, Kz5
Inlet diameters	100-110	100-150	100-150	100-150	100-150
<b>KDP-.../.../FW-OC</b>					

.../... - shield grate type/inlet diameter (f.e. KDP-Kz2/125/FW-OC)

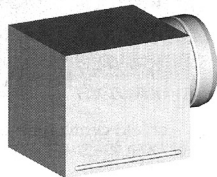
**Lateral inlet cassette**



Symbol	Shield grate type				
	K1, Kz1	K2, Kz2	K3, Kz3	K4, Kz4	K5, Kz5
Inlet diameters	100-110	100-150	100-150	100-150	100-150
<b>KDB-.../...-OC</b>					

.../... - shield grate type/inlet diameter (f.e. KDB-Kz2/125-OC)

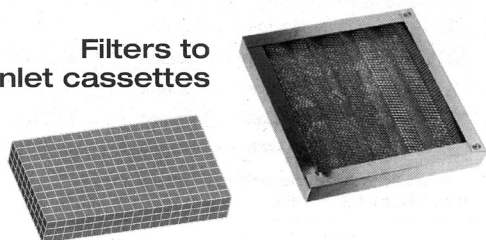
**Lateral inlet cassette with filter (price with fibre filter)**



Symbol	Shield grate type				
	K1, Kz1	K2, Kz2	K3, Kz3	K4, Kz4	K5, Kz5
Inlet diameters	100-110	100-150	100-150	100-150	100-150
<b>KDB-.../.../FW-OC</b>					

.../... - shield grate type/inlet diameter (f.e. KDB-Kz2/125/FW-OC)

**Filters to inlet cassettes**



Symbol	Shield grate type				
	K1, Kz1	K2, Kz2	K3, Kz3	K4, Kz4	K5, Kz5
<b>FM-...</b>					
<b>FW-...</b>					

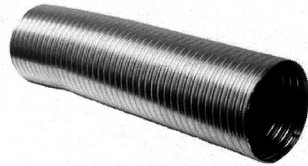
... - shield grate type (f.e. FM-K2)

**FM** - metal filter (max working temperature 300°C)

**FW** - fibre filter (max working temperature 120°C)

## VERSIONI

Twin walled  
flexible stainless  
pipe „Duoflex”



Symbol	Diameter			
	Ø130	Ø150	Ø180	Ø200
<b>DUO.../...-CH</b>				

... - diameter, length (f.e. DUO180/1500)

DUO... - price per 1mb of pipe. Pipes cut to length.  
Material: chrome - nickel sheet 316L thickness: 2x0,12mm  
Minimal bending radius: 0,4m

Adapter -  
"Duoflex" flexible  
pipe connector

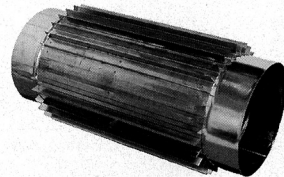


Duoflex fastening  
clamp

Symbol	Diameter			
	Ø130	Ø150	Ø180	Ø200
<b>ADŽ...-Ž1</b>				
<b>DUO-OP...-Ž</b>				

... - diameter (f.e. ADŽ180-Ž1)  
Material: heat resistant steel 1.4828

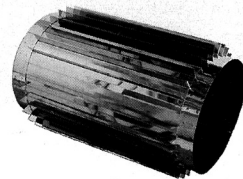
Straight  
radiator pipe



Symbol	Diameter			
	Ø130	Ø150	Ø180	Ø200
<b>RPŽ.../1000-Ž1</b>				
<b>RPŽ.../500-Ž1</b>				
<b>RPŽ.../250-Ž1</b>				

... - diameter (f.e. RPŽ200/1000-Ž1)  
Material: heat resistant 1.4828 thickness: 1,0 mm

Radiator  
band



Symbol	Diameter			
	Ø130	Ø150	Ø180	Ø200
<b>OPŽ.../860</b>				
<b>OPŽ.../360</b>				
<b>OPŽ.../110</b>				

... - diameter (f.e. OPŽ200/860)  
Material: chrome - nickel sheet 304 thickness: 0,6 mm

Reducing  
adapter

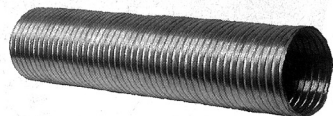


Symbol	Diameters DN / D <sub>duo</sub>			
	Ø130/130	Ø150/150	Ø180/180	Ø200/200
<b>ADŽR...-Ž1</b>				

... - diameter (f.e. ADŽR180-Ž1)

VERSIONI

Aluminum „Spiro”- type pipes



Symbol	Inlet diameter										
	Ø 80	Ø 100	Ø 110	Ø 115	Ø 120	Ø 125	Ø 130	Ø 135	Ø 140	Ø 150	Ø 160
<b>RESF...-AL</b>											

... - diameter (f.e. RESF125-AL)  
Price per 1 piece (3m) of duct.  
In standard pipes are sold in 3 meter lengths (pressed to 1m)

Thermally insulated aluminum flexible pipes



Symbol	Inlet diameter		
	Ø100	Ø125	Ø150
<b>RESD...-10-AL</b>			
<b>RESD...-5-AL</b>			

... - diameter (f.e. RESD125-5-AL)

Price given for 10 or 5 m of duct. Pipes sold in 10 or 5 meter packages. - L= 10[m] - pressed to 1,2[m], - L= 5[m] - pressed to 0,8 [m] Maximal transported air temperature is 250°C.

Tubing clamp



Symbol	"Spiro" diameters	
	80-150	160-200
<b>OPS...-CH</b>		
<b>TSM-CH</b>		
<b>ZAP-CH</b>		

... - diameter (f.e. OPS125-CH)  
Band for clamps TSM - (30m)  
Fastening pin ZAP (50 pcs)  
**CH** - chrome - nickel sheet

Aluminum tapes (width 50mm)



Symbol	Length [m]		
	5	10	50
<b>TA50x.../150°C</b>			
<b>TA50x.../350°C</b>			

... - length (f.e. TA50x10/150°C)  
**150°C** - temperature resistance  
**350°C** - temperature resistance (constantly = 230°C)

Supporting bracket



for Ø < 180



for Ø ≥ 180

Symbol	Diameter							
	Ø100	Ø110	Ø120	Ø125	Ø130	Ø150	Ø180	Ø200
<b>UMO...-CH</b>								

... - inlet diameter (f.e. UMO150-CH), **CH** - chrome - nickel sheet

Reducers to flexible pipes



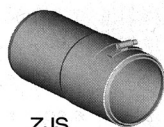
Diameter	Symbol: <b>RDS.../...-OC</b>										
	Ø80	Ø100	Ø110	Ø115	Ø120	Ø125	Ø130	Ø135	Ø140	Ø150	Ø160
Ø80		X	X	X	X	X	X	X	X	X	X
Ø100			X	X	X	X	X	X	X	X	X
Ø110				X	X	X	X	X	X	X	X
Ø115					X	X	X	X	X	X	X
Ø120						X	X	X	X	X	X
Ø125							X	X	X	X	X
Ø130								X	X	X	X
Ø135									X	X	X
Ø140										X	X
Ø150											X

.../... - diameter/diameter (f.e. RDS150/125-OC), **OC** - galvanised sheet

Flexible pipes connectors



ZWS



ZJS

Symbol	Inlet diameter										
	Ø 80	Ø 100	Ø 110	Ø 115	Ø 120	Ø 125	Ø 130	Ø 135	Ø 140	Ø 150	Ø 160
<b>ZWS...-OC</b>											
<b>ZWS...-CH</b>											
<b>ZJS...-OC</b>											
<b>ZJS...-CH</b>											

... - inlet diameter (f.e. ZWS125-OC), **OC** - galvanised sheet, **CH** - chrome - nickel sheet



## VERSIONI

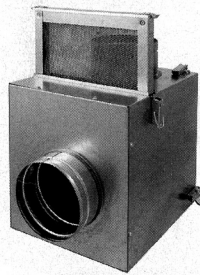
Hot air ventilator



	Type	Dimensions	Power	Efficiency	Voltage	Transported air temp	Outlets diameter
		mm	W	m3/h	V/Hz	°C	Ø
1	<b>AN1</b>	290x280x270	54	400	230/50	max. 150	125
2	<b>AN2</b>	307x303x302	80	600	230/50	max. 150	150
3	<b>AN3</b>	363x335x325	145	800	230/50	max. 150	150

Hot air ventilator is used to transport air from fireplace hood to various rooms in building.

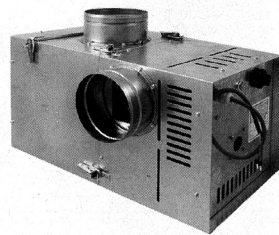
Thermostatic bypass with filter



	Type	Dimensions	Working temp.
		mm	°C
1	<b>BAN1</b>	313x261x328	max. 180
2	<b>BAN2</b>	338x282x376	max. 180
3	<b>BAN3</b>	336x314x390	max. 180

Fully compatible with the AN-type hot air ventilator  
Bypass prevents the ventilator from overheating and stabilizes temperature in the distribution system

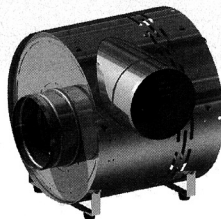
Hot air distribution set



	Type	Dimensions
		mm
1	<b>BANAN1</b>	553x285x328
2	<b>BANAN2</b>	596x303x376
3	<b>BANAN3</b>	648x335x390

Set includes:  
1. AN-type hot air ventilator  
2. Thermostatic Bypass with filter  
3. Directional valve

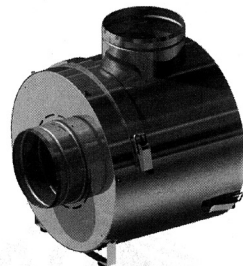
ANeco hot air ventilator



	Type	Dimensions	Power	Efficiency	Voltage	Transported air temp.	Outlets diameter
		mm	W	m3/h	V/Hz	°C	Ø
1	<b>ANeco1</b>	334x325x292	40	400	230/50	max. 150	125
2	<b>ANeco2</b>	357x357x292	65	600	230/50	max. 150	150
3	<b>ANeco3</b>	373x362x332	80	800	230/50	max. 150	150

ANeco type hot air ventilator is not equipped with a thermostat or speed controller. It is recommended to purchase a thermostat (TERMO-AT), manual speed controller (ROE) or a universal steering unit (TERMO-ART-1).

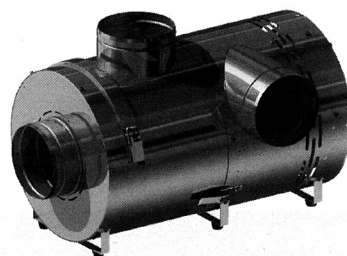
Thermostatic bypass with filter to ANeco ventilators



	Type	Dimensions	Working temp.
		mm	°C
1	<b>BANeco1</b>	301x306x341	max. 180
2	<b>BANeco2</b>	351x330x366	max. 180
3	<b>BANeco3</b>	361x346x382	max. 180

Fully compatible with the ANeco-type hot air ventilator  
Bypass prevents the ventilator from overheating and stabilizes temperature in the distribution system

BANANeco hot air distribution set

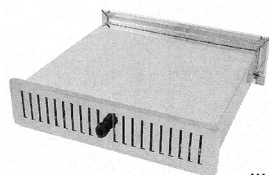


	Type	Dimensions
		mm
1	<b>BANANeco1</b>	573x344x341
2	<b>BANANeco2</b>	657x369x366
3	<b>BANANeco3</b>	672x385x382

Set includes:  
1. ANeco-type hot air ventilator  
2. Thermostatic bypass with filter BANeco  
3. Directional valve

## VERSIONI

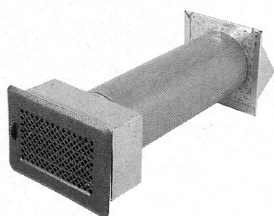
Rectangular  
air intake set  
with fibre filter



Type	Channel size [mm]	Cross section [cm <sup>2</sup> ]
NP1-...	53x304 L=300÷540	174,00
NP2-...	75x595 L=300÷540	413,00

... - material (f.e. NP1-CH)  
**CH** - chrome - nickel sheet steel, **OC** - galvanised sheet  
**CC** - channel made with galvanised steel, air intake and shutter made with chrome - nickel sheet  
**ML** - channel made with galvanised steel, air intake and shutter with acrylic sheet (white)

Round air intake  
with Kz1  
shield grate  
and fibre filter

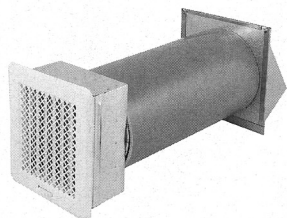


Type	Channel size [mm]	Cross section [cm <sup>2</sup> ]
NP110-...	PCV 110x3 L=360÷595	85,00

... - material (f.e. NP110-CC)  
**OC** - air intake made with galvanised steel  
**CC** - air intake made with chrome - nickel sheet steel  
**ML** - air intake made with acrylic sheet (white)

CAUTION: Prices given in version with shield grate in white colour

Round air intake  
with Kz2  
shield grate  
and fibre filter

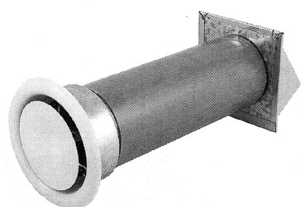


Type	Channel size [mm]	Cross section [cm <sup>2</sup> ]
NP150-...	PCV 160x3 L=360÷595	186,00

... - material (f.e. NP150-CC)  
**OC** - air intake made with galvanised steel  
**CC** - air intake made with chrome - nickel sheet steel  
**ML** - air intake made with acrylic sheet (white)

CAUTION: Prices given in version with shield grate in white colour

Round air intake  
with flap valve  
and fibre filter

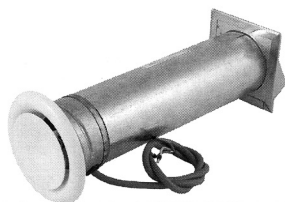


Type	Channel size [mm]	Cross section [cm <sup>2</sup> ]
NP080A-...	PCV 80x3 L=320÷530	40,00
NP110A-...	PCV 110x3 L=320÷530	85,00
NP150A-...	PCV 160x3 L=320÷530	186,00

... - material (f.e. NP150A-CC)  
**OC** - air intake made with galvanised steel  
**CC** - air intake made with chrome - nickel sheet steel  
**ML** - air intake made with acrylic sheet (white)

CAUTION: Prices given with powder coated flap valve

Round air intake  
with heater



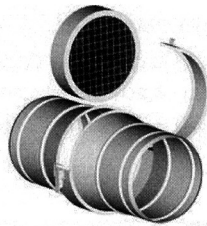
Type	Channel size [mm]	Cross section [cm <sup>2</sup> ]
NG80A-...	PP75x1,9 L=320÷530	40,0
NG110A-...	PP110x2,7 L=320÷530	78,0

... - material (f.e. NG...-CC)  
**CC** - air intake made with chrome - nickel sheet steel  
**ML** - air intake made with acrylic sheet (white)

CAUTION: Prices given with powder coated flap valve

VERSIONI

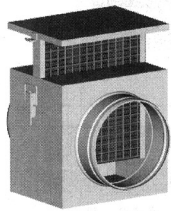
Round filter  
(channel type)  
FOK



Symbol	"Spiro" diameters										
	Ø 80	Ø 100	Ø 110	Ø 115	Ø 120	Ø 125	Ø 130	Ø 135	Ø 140	Ø 150	Ø 160
FOK-.../FM-OC											
FM-FOK-...-OC											

... - diameter (f.e. FOK-125/FM -OC)  
**FM** - metal filter (max temp. 300°C)  
**OC** - galvanised sheet

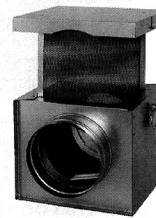
Non-insulated  
filter box



Symbol
SFS.../FM-OC

... - Inlet diameter (f.e. SFS125/FM-OC)  
**OC** - galvanised sheet  
 Filter: **FM** - metal filter  
 Price given for diameter range Ø80-160

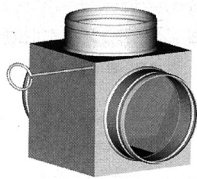
Insulated  
filter box



Symbol
SFS.../IZ/FM-OC

... - Inlet diameter (np. SFS125/IZ/FM-OC)  
**OC** - galvanised sheet  
 Filter: **FM** - metal filter  
 Price given for diameter range Ø80-160

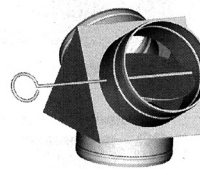
Summer/winter  
tee



Symbol
TZL...-OC

... - Inlet diameter (np. TZL125-OC)  
**OC** - galvanised sheet  
 Price given for diameter range Ø80-160

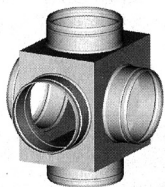
Delta-type tee  
with damper



Symbol
YPS...-OC

... - Inlet diameter (np. YPS125-OC)  
**OC** - galvanised sheet  
 Price given for diameter range Ø80-160

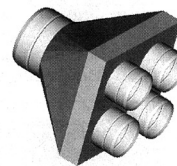
Distributing  
box



Symbol
SRS-...x...-OC

... - Inlet diameter (f.e. SRS-4x125-OC  
 or SRS-2x150/2x110-OC)  
**OC** - galvanised sheet  
 Price given for diameter range Ø80-160

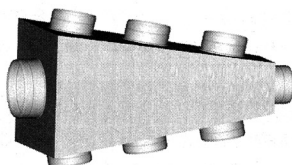
Distributing  
box



Symbol
SRDS.../...-OC

... - Inlet diameter  
 (f.e. SRDS150/4x125-OC)  
**OC** - galvanised sheet  
 Price given for diameter range Ø80-160

Distributing box

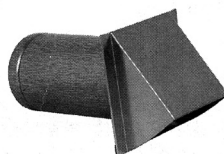


Symbol	"Spiro" diameters				
	Ø 125-3x100	Ø 150-3x125	Ø 150-3x100	Ø 150-5x100	Ø 150-7x100
SRRS...-...x...-OC					

... - Inlet diameter (f.e. SRRS150-7x100-OC)  
**OC** - galvanised sheet

Other dimensions upon order

Round  
air  
intake

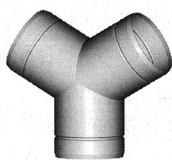


... - material (f.e. CZNP110-OC)  
 ML - acrylic sheet - white  
 (other colours upon order)

Symbol	"Spiro" diameters		
	OC - galvanised	CH - chrome	ML - acrylic
CZNP100-...			
CZNP110-...			
CZNP125-...			
CZNP150-...			
CZNP160-...			

VERSIONI

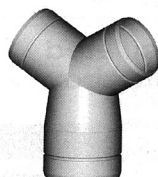
Y - shaped tee



Symbol	"Spiro" diameters										
	Ø 80	Ø 100	Ø 110	Ø 115	Ø 120	Ø 125	Ø 130	Ø 135	Ø 140	Ø 150	Ø 160
YS.../90-OC											
YS.../120-OC											

... - diameter (f.e. YS125/90-OC)  
**OC** - galvanised sheet

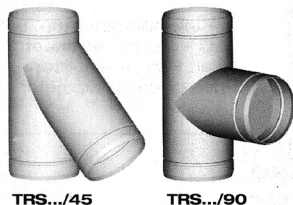
Y-shaped reducing tee



Symbol	"Spiro" diameters				
	Ø 100-2x80	Ø 125-2x100	Ø 150-2x125	Ø 160-2x125	Ø 160-2x100
YRS.../90-OC					
YRS.../120-OC					

... - diameter (f.e. YRS125-2x100/90-OC)  
**OC** - galvanised sheet

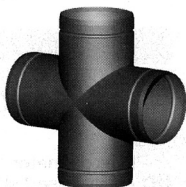
Tee



Symbol	"Spiro" diameters										
	Ø 80	Ø 100	Ø 110	Ø 115	Ø 120	Ø 125	Ø 130	Ø 135	Ø 140	Ø 150	Ø 160
TRS.../90-OC											
TRS.../45-OC											

... - diameter (f.e. TRS125/90-OC)  
**OC** - galvanised sheet

Quadruped tee



Symbol	"Spiro" diameters										
	Ø 80	Ø 100	Ø 110	Ø 115	Ø 120	Ø 125	Ø 130	Ø 135	Ø 140	Ø 150	Ø 160
CZO...-OC											

... - diameter (f.e. CZ125-OC)  
**OC** - galvanised sheet

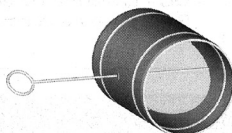
Adjustable elbow



Symbol	"Spiro" diameters										
	Ø 80	Ø 100	Ø 110	Ø 115	Ø 120	Ø 125	Ø 130	Ø 135	Ø 140	Ø 150	Ø 160
KNS.../90-OC											
KNS.../30-OC											

... - diameter (f.e. KNS125/90-OC)  
**OC** - galvanised sheet

PJS Damper  
 PJSS air tight damper



Symbol	"Spiro" diameters										
	Ø 80	Ø 100	Ø 110	Ø 115	Ø 120	Ø 125	Ø 130	Ø 135	Ø 140	Ø 150	Ø 160
PJS.../1-OC											
PJS.../2-OC											
PJSS.../2-OC											

... - diameter (f.e. PJS125/2-OC) **OC** - galvanised sheet **PJSS.../2-OC** - air tight version

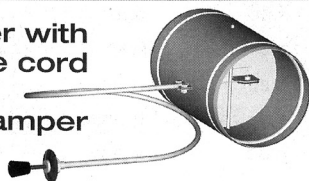
Damper



Symbol	"Spiro" diameters										
	Ø 80	Ø 100	Ø 110	Ø 115	Ø 120	Ø 125	Ø 130	Ø 135	Ø 140	Ø 150	Ø 160
PJS.../3-OC											

... - diameter (f.e. PJS125/3-OC)  
**OC** - galvanised sheet

Damper with wire cord  
 Air - tight damper

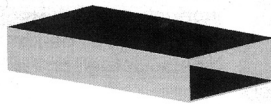


Symbol	"Spiro" diameters										
	Ø 80	Ø 100	Ø 110	Ø 115	Ø 120	Ø 125	Ø 130	Ø 135	Ø 140	Ø 150	Ø 160
PJS.../C-OC											
PJSS.../C-OC											

... - diameter (f.e. PJS125/C-OC) **OC** - galvanised sheet **PJSS.../C-OC** - air tight version

VERSIONI

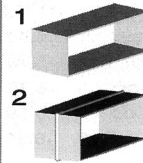
Straight rectangular duct



Symbol
KP150x50/1000-OC
KP150x50/500-OC
KP200x90/1000-OC
KP200x90/500-OC

OC - galvanised sheet

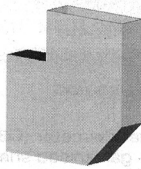
Connectors



Symbol	Version 1	Version 2
ZWP150x50/...-OC		
ZWP200x90/...-OC		

... - version (1 or 2)  
OC - galvanised sheet (thick. 1,0)

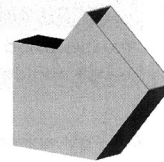
Elbow 90°



Symbol
KL150x50/90-OC
KL200x90/90-OC

OC - galvanised sheet

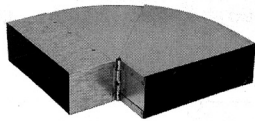
Elbow 45° and 30°



Symbol
KL150x50/45-OC
KL200x90/45-OC
KL150x50/30-OC
KL200x90/30-OC

OC - galvanised sheet

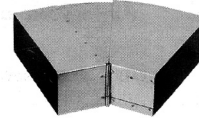
Rectangular adjustable elbow 45°- 90°



Symbol
KLN150x50/45-90-OC
KLN200x90/45-90-OC

OC - galvanised sheet

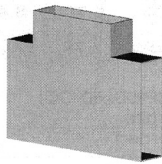
Rectangular adjustable elbow 25°-45°



Symbol
KLN150x50/25-45-OC
KLN200x90/25-45-OC

OC - galvanised sheet

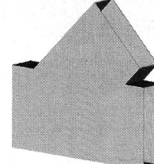
Tee 90°



Symbol
TRP150x50/90-OC
TRP200x90/90-OC

OC - galvanised sheet

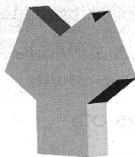
Tee 45°



Symbol
TRP150x50/45-OC
TRP200x90/45-OC

OC - galvanised sheet

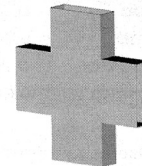
Y-shaped tee 120°



Symbol
YP150x50/120-OC
YP200x90/120-OC

OC - galvanised sheet

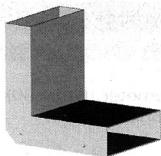
Quadruped tee



Symbol
CZP150x50-OC
CZP200x90-OC

OC - galvanised sheet

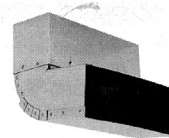
Wall-floor elbow



Symbol
KSS150x50-OC
KSS200x90-OC
KSS150x50/45-OC
KSS200x90/45-OC

OC - galvanised sheet

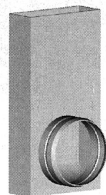
Adjustable wall-floor elbow 45°- 90°



Symbol
KSSN150x50/45-90-OC
KSSN200x90/45-90-OC

OC - galvanised sheet

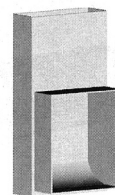
L - type fitting



Symbol
KLO150x50/...-OC
KLO200x90/...-OC

... - inlet diameter  
OC - galvanised sheet  
Price given for diameter range Ø80-150

L - type fitting



Symbol
KLP150x50/...-OC
KLP200x90/...-OC

... - adjusted to K1, K2 or K3 shield grate (f.e. KLP150x50/K2-OC)  
OC - galvanised sheet

VERSIONI

Symetric reducer



Symbol
RDSS100/150x50-OC
RDSS110/150x50-OC
RDSS125/150x50-OC
RDSS150/200x90-OC
RDSS150x50/200x90-OC

OC - galvanised sheet

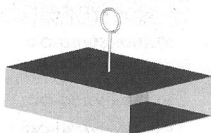
Non-symetric reducer



Symbol
RDS100/150x50-OC-NS
RDS110/150x50-OC-NS
RDS125/150x50-OC-NS
RDS150/200x90-OC-NS

OC - galvanised sheet

Damper



Symbol
PJP150x50-OC
PJP200x90-OC

OC - galvanised sheet

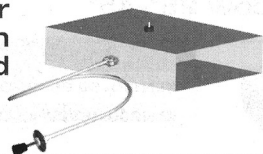
Extension



Symbol
PO.../150-OC
PO.../200-OC
PO.../250-OC

...-inlet diameter (Ø80-150)  
OC - galvanised sheet

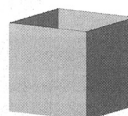
Damper with wire cord



Symbol
PJP150x50/C-OC
PJP200x90/C-OC

OC - galvanised sheet

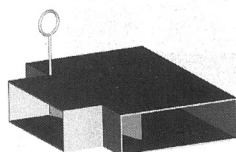
Extension



Symbol	L=150	L=200	L=250
PP-K1/...-OC			
PP-K2/...-OC			
PP-K3/...-OC			

... - length  
OC - galvanised sheet

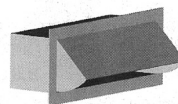
Directional tee



Symbol
TRP150x50/90/Z-OC
TRP200x90/90/Z-OC

OC - galvanised sheet

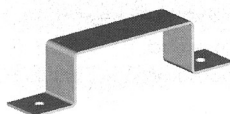
Rectangular air inlet



Symbol	Price		
	OC galvanised	CH chrome	ML acrylic
CZNP150x50-...			
CZNP200x90-...			

... - material (f.e. CZNP150x50-OC)  
ML - acrylic sheet - white  
(other colours upon order)

Mounting bracket



Symbol
UM150x50-OC
UM200x90-OC
UM150x50-OC/IZOL
UM200x90-OC/IZOL

OC - galvanised sheet (thick. 1,0)

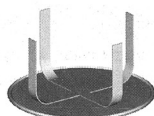
Spiro outlet



Symbol	"Spiro" diameters
	Ø80-160

... - diameter (f.e. KSP125-OC)  
OC - galvanised sheet

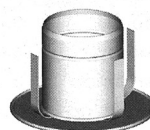
Plug



Symbol
ZS...-OC

...-Inlet diameter (Ø80-160)  
OC - galvanised sheet

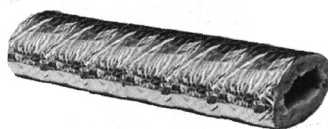
Reducing plug



Symbol
ZSR...-OC

...-Inlet diameter (Ø80-160)  
OC - galvanised sheet

Insulated sleeve to rectangular ducts



Symbol	Duct size	
	150x50	200x90

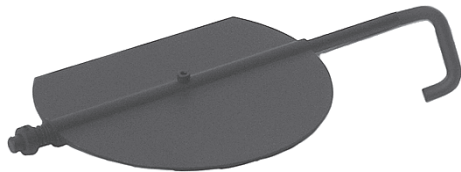
REKP...x...-AL

... - diameter (f.e. REKP150x50-AL)

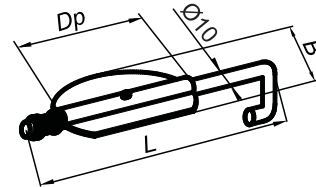
Price given for 10m of sleeve.  
Sold in 10m rolls.

VALVOLA DAMPER CON IMPUGNATURA CORTA SZK - SET

PICTURE



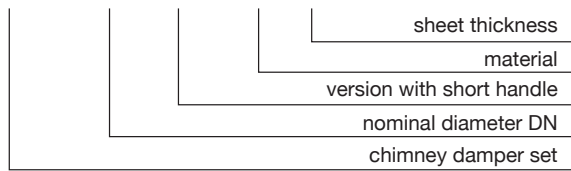
MEASUREMENTS



Diameter DN	Ø120	Ø130	Ø150	Ø160
B [mm]				
Dp [mm]				
L [mm]				
Weight [kg]				

DENOTATIONS / PRODUCT CODES

**SZK-SET** x - **K** - **CZ** 2



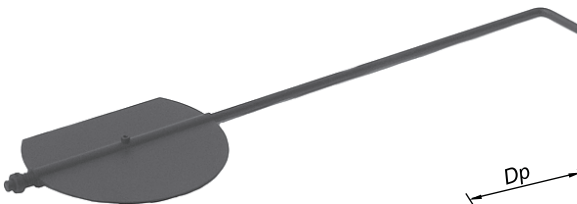
MATERIALS

Destination	D	D - smoke ducts
Material	CZ	CZ - mild steel DC01
Sheet thickness s	2	2 - sheet thickness 2,0 mm

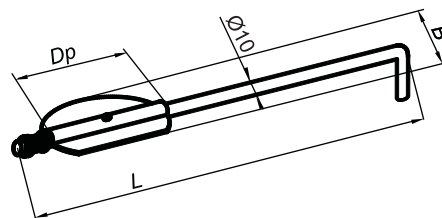
Chimney dampers are produced in versions:  
 - with long handle for diameters 180 and 200  
 - with short handle 120, 130, 150 and 160

VALVOLA DAMPER CON IMPUGNATURA LUNGA SZK - SET

PICTURE



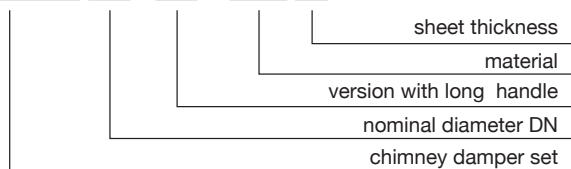
MEASUREMENTS



Diameter DN	Ø180	Ø200
B [mm]		
Dp [mm]		
L [mm]		
Weight [kg]		

DENOTATIONS / PRODUCT CODES

**SZK-SET** x - **D** - **CZ** 2



MATERIALS

Destination	D	D - smoke ducts
Material	CZ	CZ - mild steel DC01
Sheet thickness s	2	2 - sheet thickness 2,0 mm

Chimney dampers are produced in versions:  
 - with long handle for diameters 180 and 200  
 - with short handle 120, 130, 150 and 160

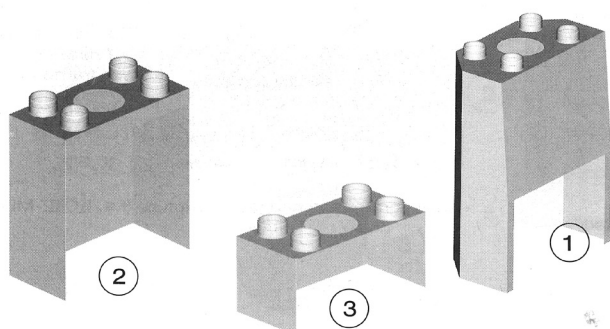
## VERSIONI

Mineral wool for insulating hot air channels



Type	Packing	Thicknes	Amount	Working temp.
		mm	m <sup>2</sup>	°C
LAMELLA	box	20	10 m <sup>2</sup>	max. 250

### Distributors (examples)



Distributors are used to fully exploit the heat crated by fireplace they are placed on top of the fireplace insert. Their outlets are connected with hot air distribution channels.

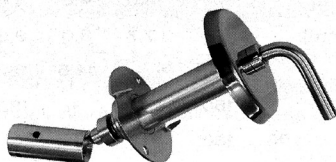
Distributors are made with galvanised sheet basing on an individual order or a certain fireplace insert model

**Price calculated individually.**

Number of outlets 1-8 pcs.

	Fireplace insert type	Measurements	Outlets
1	Fonte 685c	850x475x1150	5xØ125
2	GABO	690x380x620	4xØ125
3	Belfonte	730x400x300	4xØ125

Chimney damper knob



Symbol

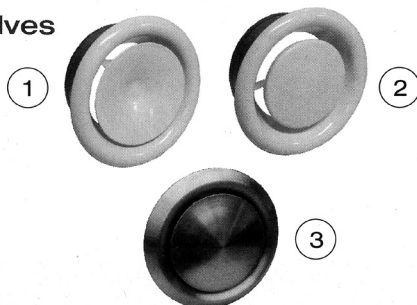
SZKŽ-REG

SZKŽ-REG-ML

ML - rosette and handle powder coated acc to RAL palette (standard Darco colours - as for grilles and chimney cowls)  
\*) - other colours upon individual calculation

Chimney damper knob allows precise positioning of the chimney damper. It can be mounted on a sloping fireplace cladding. The handle does not get hot during operation!

### Flap valves



	Name	Symbol	"Spiro" diameters			
			Ø100	Ø125	Ø150	Ø200
1	Supply air valve	AS...-ML				
2	Exhaust air valve	ASW...-ML				
3	Supply/exhaust air valve	AS...-CH				

... - "Spiro" pipe diameter (f.e. AS150)

Price given including mounting frame

**ML** - metal front - white colour, galvanised steel mounting frame

**CH** - front and frame - made with stainless steel

Thermostat



Symbol

TERMO

Probe wire length - 1000 mm

Speed regulator  
TR100

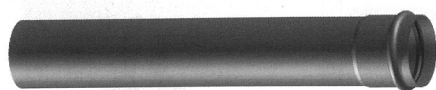


Symbol

TR100



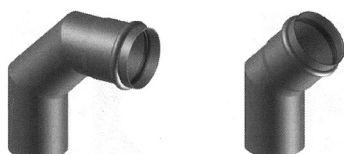
## FUMISTERIA STUFE A PELLETT



**STRAIGHT PIPE**

Lp	SYMBOL	NAME / Diameter	Wall thickness	
			80	100
1	RP.../1000-CZ1,2P	Straight pipe 1m	1,2 mm	
2	RP.../500-CZ1,2P	Straight pipe 0,5m	1,2 mm	
3	RP.../250-CZ1,2P	Straight pipe 0,25m	1,2 mm	

... - diameter (for ex. RP80/1000-CZ1,2P)  
Material- DCO1, thick. 1,2 mm



**ELBOW SOLID 90° and 45°**

Lp	SYMBOL	NAME / Diameter	Wall thickness	
			80	100
4	KS.../90-CZ1,2P	Solid elbow 90°	1,2 mm	
5	KS.../45-CZ1,2P	Solid elbow 45°	1,2 mm	

... - diameter (for ex. KS80/90-CZ1,2P)  
Material- mild steel DCO1 thick. 1,2 mm



**TEE 90°**

Lp	SYMBOL	NAME / Diameter	Wall thickness	
			80	100
6	TR.../90-CZ1,2P	Tee 90	1,2 mm	

... - diameter (for ex. TR80/90-CZ1,2)  
Material- mild steel DCO1 thick. 1,2 mm



**TEE PLUG**

Lp	SYMBOL	NAME / Diameter	Wall thickness	
			80	100
7	...-CZ1,2P	Tee plug	1,2 mm	

... - diameter (for ex. ....-CZ1,2)  
Material- mild steel DCO1 thick. 1,2 mm



**BOWLS**

Lp	SYMBOL	NAME / Diameter	Wall thickness	
			80	100
8	MS/Z...-CZ1,2P	Bowl/Plug	1,2 mm	
9	MS...-CZ1,2P	Condensate drain bowl	1,2 mm	

... - diameter (for ex. MS80-CZ1,2)  
Material- mild steel DCO1 thick. 1,2 mm



**REDUCER**

Lp	SYMBOL	NAME / Diameter	Wall thickness	
			80	100
10	RD.../...-CZ1,2P	Reducer	1,2 mm	

... - diameter (for ex. RD80/100-CZ1,2)  
Material- mild steel DCO1 thick. 1,2 mm

FUMISTERIA STUFE A PELLETT



ROSETTE

Lp	SYMBOL	NAME / Diameter	Wall thickness	
			80	100
10	ROZ...-CZ1,2P	Rosette		

... - diameter (for ex. ROZ80-CZ1,2P)  
Material- mild steel DC01 thick. 1,2 mm



ROSETTE

Lp	SYMBOL	NAME / Diameter	Wall thickness	
			80	100
10	ROZII...-CZ1,2P	Rosette		

... - diameter (for ex. ROZII80-CZ1,2P)  
Material- mild steel DC01 thick. 1,2 mm



CONNECTORS

Lp	SYMBOL	NAME / Diameter	Wall thickness	
			80	100
11	ZZ...-CZ1,2P	Female connector		
12	ZM...-CZ1,2P	Male connector		

... - diameter (for ex. ZZ80-CZ1,2P)  
Material- mild steel DC01 thick. 1,2 mm



CAP

Lp	SYMBOL	NAME / Diameter	Wall thickness	
			80	100
13	DK...-CH1,2P	Cap		

... - diameter (for ex. DK80-ch1,2P)  
Material- stainless steel 1.4404 powder coated black



# NOTE

A large rectangular area with a solid top border and a solid bottom border, containing 20 horizontal dotted lines for writing.

# NOTE

A large rectangular area with a solid top border and a solid bottom border, containing 20 horizontal dotted lines for writing.