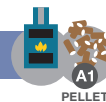




Koncentryczny system kominowy.
PIECE KOMINKOWE ZASILANE PELLETEM

Balanced flue system for pellet stoves
PELLET STOVES

BI-PELLET



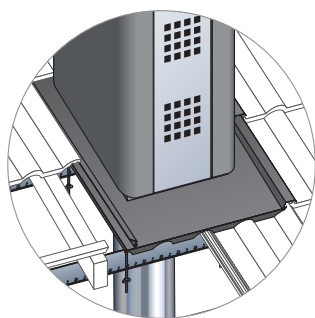
SYSTEM BI-PELLET

KONCENTRYCZNY SYSTEM KOMINOWY DO PIECÓW KOMINKOWYCH
ZASILANYCH PELLETEM / BALANCED FLUE SYSTEM FOR PELLETS

System kominowy BI-PELLET jest powietrzno-dymowym systemem kominowym wykonanym ze stali kwasoodpornej przeznaczonym do odprowadzania dymu i dostarczania powietrza do spalania dla pieców kominkowych zasilanych pelletem.

Ta nowa generacja systemów kominowych optymalizuje wydajność pracy całej instalacji i może być używana do budowy nowych domów jednorodzinnych oraz do renowacji i wyposażania istniejących budynków, w których stawia się za cel ograniczenie zużycia energii i kosztów związanych z ogrzewaniem.

The BI-PELLET chimney system is an air-smoke chimney system made of acid-resistant steel designed to extract smoke and provide combustion air for pellet-fueled fireplace stoves. This new generation of chimney systems optimizes the performance of the entire installation and can be used for the construction of new single-family homes and for the renovation and retrofitting of existing buildings where the goal is to reduce energy consumption and heating costs.



ZAKOŃCZENIE
GÓRNE

1

TERMINALS

ELEMENTY
KOMINOWE

2

CHIMNEY
ELEMENTS

WSPORNIKI

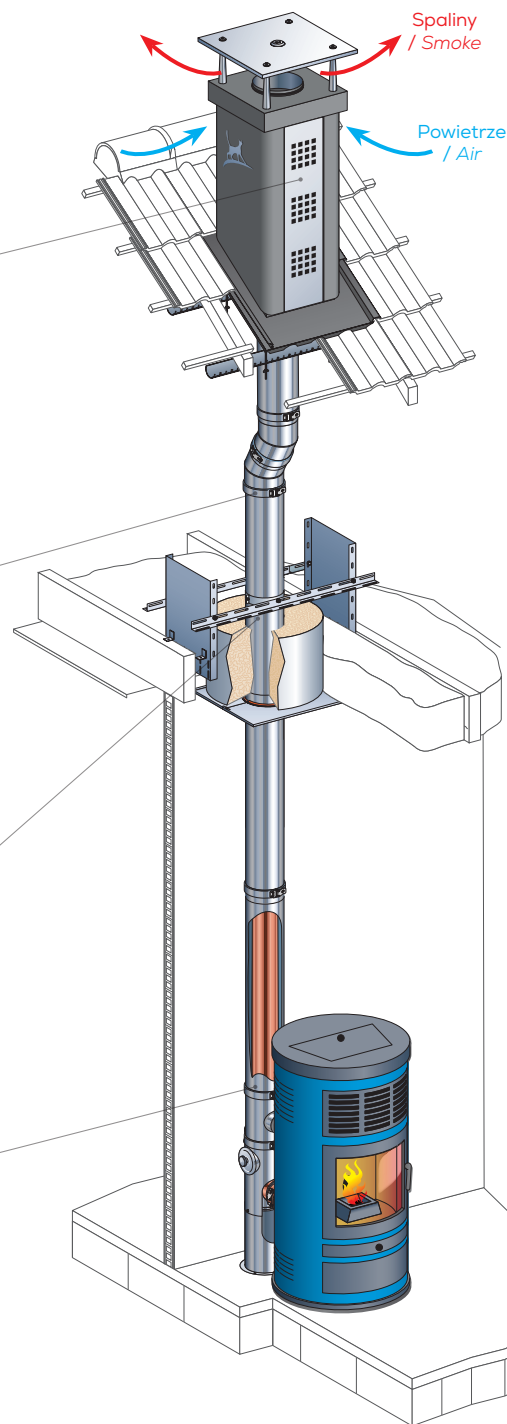
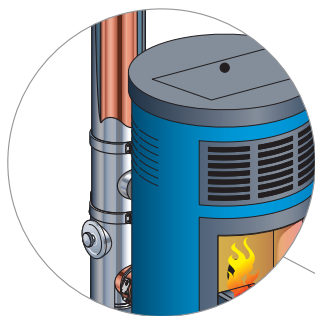
3

BRACKETS

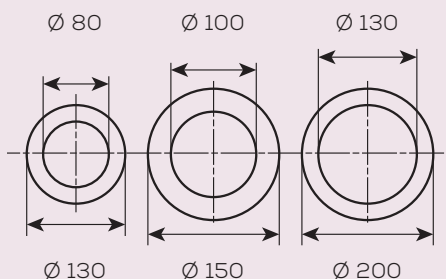
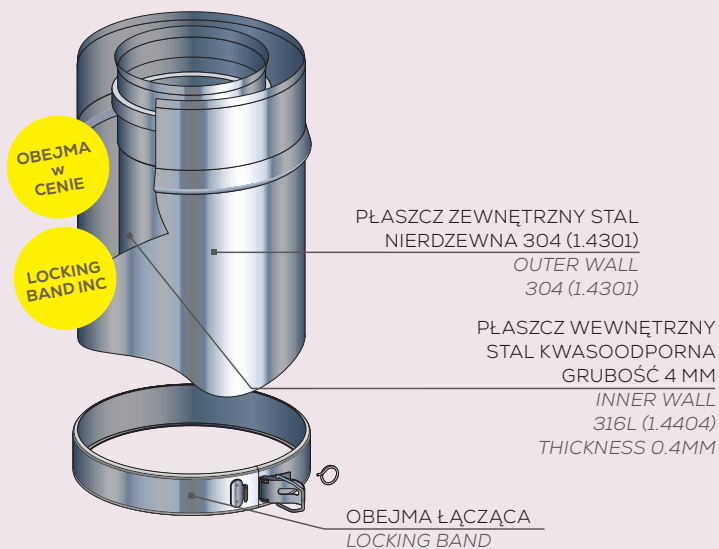
AKCESORIA
I PODŁĄCZENIA

4

ACCESSORIES



TECHNOLOGIA / TECHNICAL DATA



płaszcz wewnętrzny: stal kwasoodporna AISI 316L (1.4404) /

inner wall: STAINLESS STEEL AISI 316L (1.4404)

płaszcz zewnętrzny: stal nierdzewna AISI 304 (1.4301)

outer wall: STAINLESS STEEL AISI 304 (1.4301)

CECHY SYSTEMU / PRINCIPLE BENEFITS

- System BI-PELLET jest koncentrycznym przewodem powietrzno-dymowym, wyprodukowanym ze stali kwasoodpornej 316L. System pracuje w podciśnieniu (nie jest wyposażony w uszczelki). Może dostarczać powietrze potrzebne do spalania z zewnątrz budynku. / The BI-PELLET is a stainless steel concentric system chimney for smoke exhaust operating under negative pressure and can provide a direct air supply to the stove (subject to stove manufacturer approval).
- W sytuacji gdy za pośrednictwem systemu BI-PELLET jest dostarczane powietrze do pieca kominkowego jego wydajność może wzrosnąć od 10 do 15% (redukcja ilości zużywanego paliwa). / When using air delivered by the BI-PELLET system the stove efficiency can be improved by 10 to 15% reducing the amount of fuel consumed.
- Kompletny system dostępny w trzech średnicach (80/130, 100/150 i 130/200) może być używany ze wszystkimi typami pieców kominkowych na pellet. / Available in three diameters (80/130 100/150 and 130/200).

POUJOLAT

- Gwarancja 5 lat na system kominowy / Warranty 5 years
- Właściwości samooczyszczające / Easy to maintain
- Najwyższej jakości stal / High quality raw materials

DOP



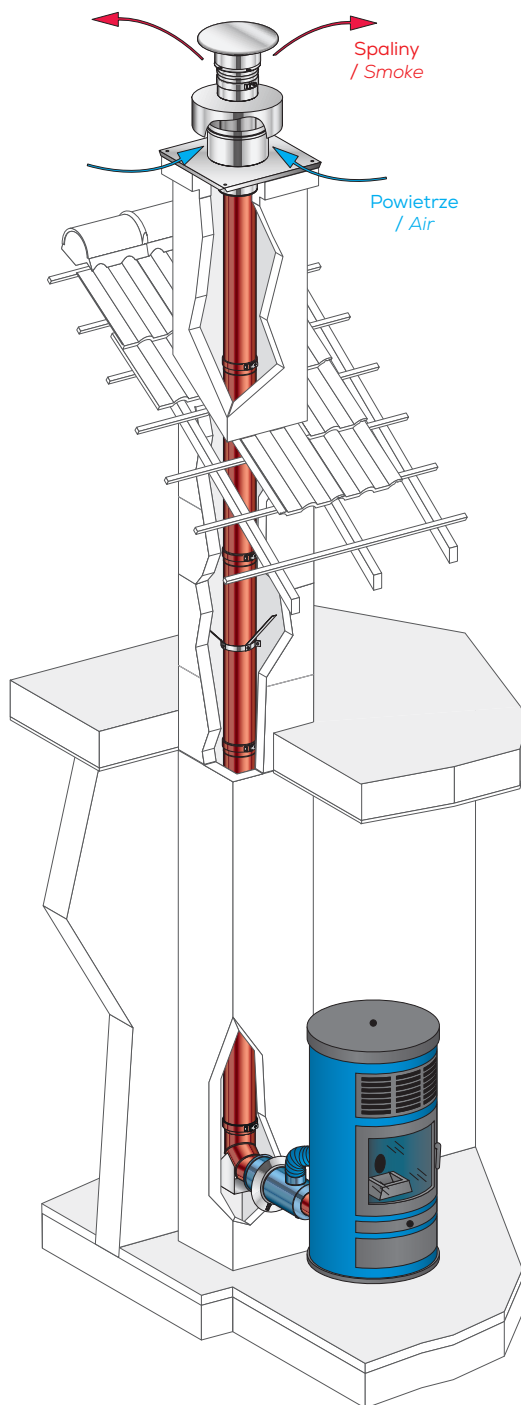
GWARANCJA



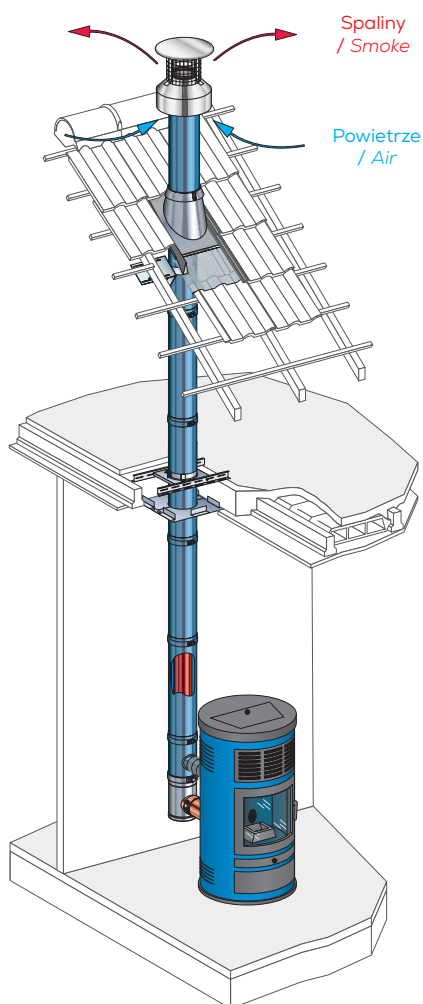
BI-PELLET:
T450 N1 W Vm L50040 G100

PRZYKŁADOWE INSTALACJE DOMY JEDNORODZINNE / SAMPLE INSTALLATIONS FAMILY HOUSES

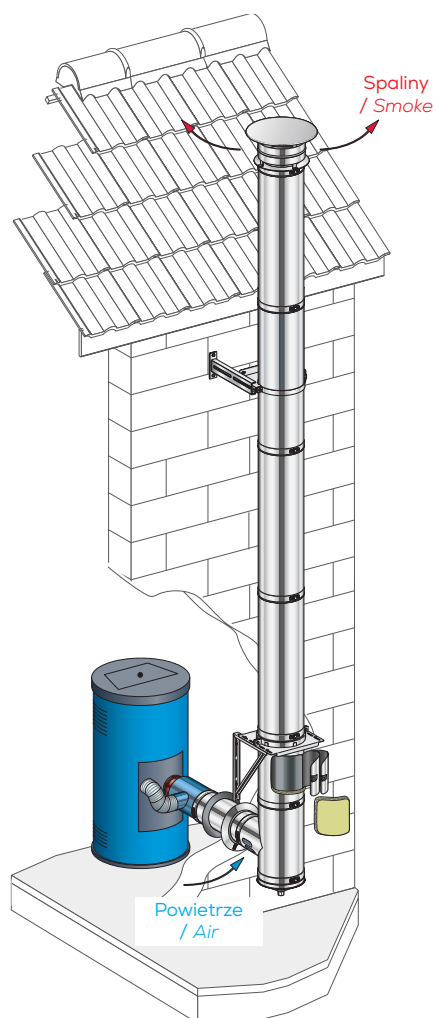
1 **BI-PELLET** POWIETRZNO-DYMOWY SYSTEM KOMINOWY WYJŚCIE PRZEZ DACH W ISTNIEJĄCYM SZACHCIE / AIR-SMOKE CHIMNEY SYSTEM WITH EXIT THROUGH THE ROOF IN AN EXISTING SHAFT



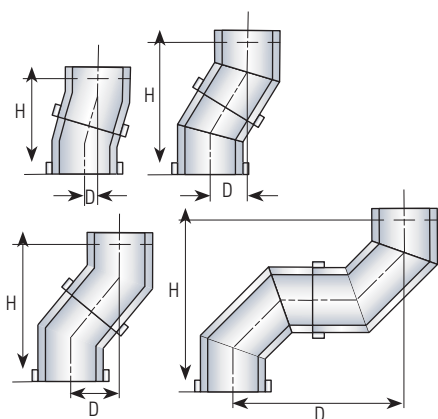
2 BI-PELLET
POWIETRZNO-DYMOWY SYSTEM
KIMINOWY WYJŚCIE PRZEZ DACH
/ AIR-SMOKE CHIMNEY SYSTEM
WITH EXIT THROUGH THE ROOF



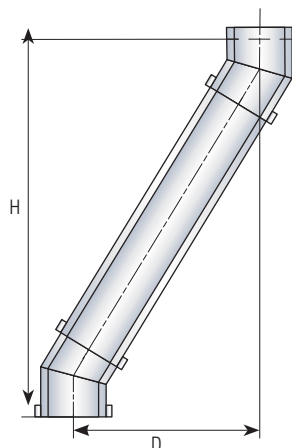
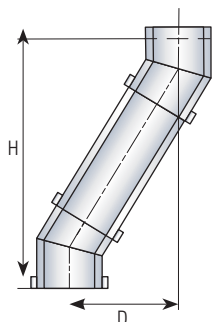
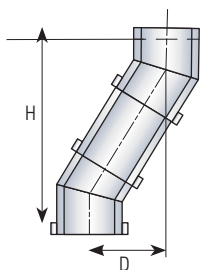
3 BI-PELLET / DUALINOX
POWIETRZNO-DYMOWY SYSTEM KIMINOWY
POBÓR POWIETRZA Z ZEWNĄTRZ BUDYNKU
/ AIR-SMOKE SYSTEM CHIMNEY
AIR INTAKE FROM OUTSIDE THE BUILDING



OBLICZANIE PRZESUNIĘCIA [mm] / CALCULATION OF OFFSET [mm]



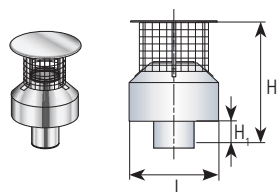
		80/130	100/150	130/200
KOLANO + KOLANO / ELBOW + ELBOW				
EC15 + EC15	H	318,5	330	330
	D	42	43,5	43,5
EC30 + EC30	H	349	358	373
	D	93,5	96	100
EC45 + EC45	H	334,5	365	382
	D	138,5	151	158
EC90 + EC90	H	343	358	393,5
	D	343	358	393,5



		80/130	100/150	130/200
2x EC 15				
+ED250	H	504	516	516
	D	92	94	94
+ED500	H	745	757	757
	D	157	159	159
+ED1000	H	1228	1240	1240
	D	286	288	288
2x EC 30				
+ED250	H	468	480	480
	D	178	181	181
+ED500	H	685	696	696
	D	303	306	306
+ED1000	H	1125	1129	1129
	D	553	556	556
2x EC 45				
+ED250	H	413	531	531
	D	252	307	307
+ED500	H	590	708	708
	D	429	478	478
+ED1000	H	943	1062	1062
	D	783	832	832
2x EC 90				
+ED250	H	510	586	586
	D	313	390	390
+ED500	H	759	836	836
	D	313	390	390
+ED1000	H	1260	1336	1336
	D	313	390	390

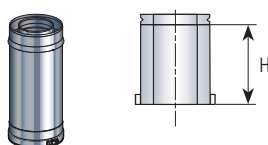
ZAKOŃCZENIA GÓRNE / TERMINALS

KOŃCÓWKA PIONOWA DO SYSTEMU BI-PELLET / VERTICAL INSERT TERMINAL



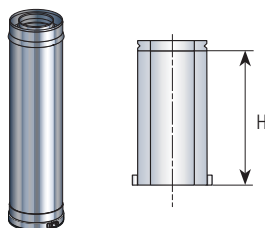
	Ø 80/130	Ø 100/150	Ø 130/200
Ref. / Ref.	CTIV 080 BIP	CTIV 100 BIP	CTIV 130 BIP
Kod / Code	59 080 754	59 100 754	59 130 754
H	325	345	345
H ₁	220	235	235
L	180	200	270
Waga / Weight	1,7	2,0	2,0

ELEMENT PROSTY 250 MM / LENGTH 250 MM



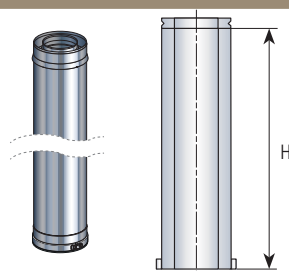
	Ø 80/130	Ø 100/150	Ø 130/200
Ref. / Ref.	ED 250 080 BIP	ED 250 100 BIP	ED 250 130 BIP
Kod / Code	59 080 703	59 100 703	59 130 703
H	196	196	196
Waga / Weight	0,7	0,9	1,0

ELEMENT PROSTY 500 MM / LENGTH 500 MM



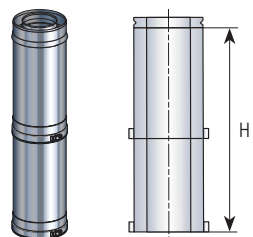
	Ø 80/130	Ø 100/150	Ø 130/200
Ref. / Ref.	ED 500 080 BIP	ED 500 100 BIP	ED 500 130 BIP
Kod / Code	59 080 704	59 100 704	59 130 704
H	446	446	446
Waga / Weight	1,2	1,5	1,7

ELEMENT PROSTY 1000 MM / LENGTH 1000 MM



	Ø 80/130	Ø 100/150	Ø 130/200
Ref. / Ref.	ED 1000 080 BIP	ED 1000 100 BIP	ED 1000 130 BIP
Kod / Code	59 080 705	59 100 705	59 130 705
H	946	946	946
Waga / Weight	2,0	2,1	2,3

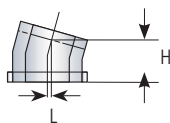
ELEMENT REGULOWANY 390-640 MM / ADJUSTABLE LENGTH 390-640 MM



	Ø 80/130	Ø 100/150	Ø 130/200
Ref. / Ref.	ER 080 BIP	ER 100 BIP	ER 130 BIP
Kod / Code	59 080 729	59 100 729	59 130 729
H	336-586	336-586	336-586
Waga / Weight	1,0	1,3	1,5

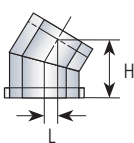
KOLANA / ELBOWS

KOLANO 15° / 15° ELBOW



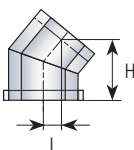
	Ø 80/130	Ø 100/150	Ø 130/200
Ref. / Ref.	EC 15 080 BIP	EC 15 100 BIP	EC 15 130 BIP
Kod / Code	59 080 701	59 100 701	59 130 701
H	157	159	163
L	27	28	28
Waga / Weight	1,2	1,5	1,7

KOLANO 30° / 30° ELBOW



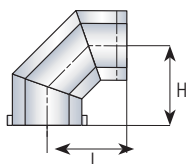
	Ø 80/130	Ø 100/150	Ø 130/200
Ref. / Ref.	EC 30 080 BIP	EC 30 100 BIP	EC 30 130 BIP
Kod / Code	59 080 711	59 100 711	59 130 711
H		158	158
L	27	28	28
Waga / Weight	1,3	1,6	1,8

KOLANO 45° / 45° ELBOW



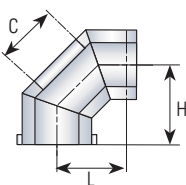
	Ø 80/130	Ø 100/150	Ø 130/200
Ref. / Ref.	EC 45 080 BIP	EC 45 100 BIP	EC 45 130 BIP
Kod / Code	59 080 721	59 100 721	59 130 721
H	145	204	204
L	38	62	14
Waga / Weight	1,5	1,7	1,9

KOLANO 90° / 90° ELBOW



	Ø 80/130	Ø 100/150	Ø 130/200
Ref. / Ref.	EC 90 080 BIP	EC 90 100 BIP	EC 90 130 BIP
Kod / Code	59 080 741	59 100 741	59 130 741
H	184	222	222
L	130	168	168
Waga / Weight	2,3	2,5	2,7

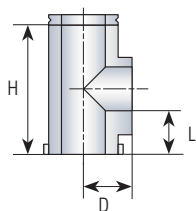
KOLANO WYCZYSTKOWE 90° N1 / 90° INSPECTION ELBOW N1



	Ø 80/130	Ø 100/150	Ø 130/200
Ref. / Ref.	ECTV 90 080 BIP	ECTV 90 100 BIP	ECTV 90 130 BIP
Kod / Code	59 080 509	59 100 509	59 130 509
H	203	257	257
L	149	203	203
C	156	156	156
Waga / Weight	2,3	2,5	2,7

TRÓJNIKI DYMOWE / TEE (SMOKE)

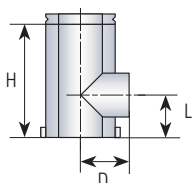
ADAPTER TRÓJNIK DYMOWY KONCENTRYCZNY / TEE ADAPTOR (SMOKE/AIR)



	Ø 80/130	Ø 100/150	Ø 130/200
Ref. / Ref.	TE P 080 BIP	TE P 100 BIP	TE P 130 BIP
Kod / Code	59 080 775	59 100 775	59 130 775
H	300	300	300
L	150	150	150
D	165	175	185
Waga / Weight	2,3	2,5	2,7

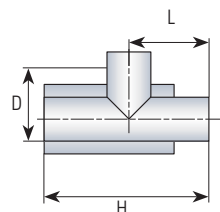
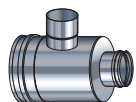
ADAPTERY / ADAPTORS

ADAPTER TRÓJNIK DYMOWY / TEE ADAPTOR (SMOKE)



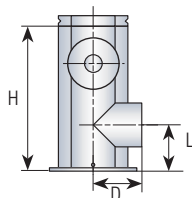
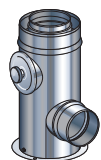
	Ø 80/130	Ø 100/150	Ø 130/200
Ref. / Ref.	TE 080 BIP	TE 100 BIP	TE 130 BIP
Kod / Code	59 080 750	59 100 750	59 130 750
H	280	300	300
L	150	150	150
D	160	180	210
Waga / Weight	2,3	2,5	2,7

TRÓJNIK POZIOMY 90° Z WLOTEM POWIETRZA / TEE ADAPTOR (SMOKE / AIR)




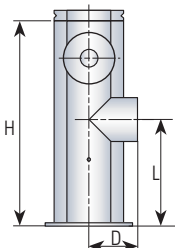
	Ø 80/130	Ø 100/150	Ø 130/200
Ref. / Ref.	EDPA H 080 BIP	EDPA H 100 BIP	EDPA H 130 BIP
Kod / Code	59 080 706	59 100 706	59 130 706
H	200	200	200
L	100	100	100
D	155	165	190
Waga / Weight	2,3	2,5	2,7

ADAPTER TRÓJNIKOWY Z REGULOWANYM WSPORNIKIEM 10-25 CM I WYCZYSTKĄ / TEE ADAPTOR WITH INSPECTION DOORS AND FLOOR ADJUSTABLE SUPPORT 10-25CM



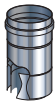
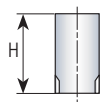
	Ø 80/130	Ø 100/150	Ø 130/200
Ref. / Ref.	SSR 100 BIP	SSR 130 BIP	
Kod / Code	59 080 508	59 100 508	
H	339-489	339-489	
L	100-250	100-250	
D	176	176	
Waga / Weight	2,5	2,7	

ADAPTER TRÓJNIKOWY Z REGULOWANYM WSPORNIKIEM 25-40 CM I WYCZYSTKĄ / TEE ADAPTOR WITH INSPECTION DOORS AND FLOOR ADJUSTABLE SUPPORT

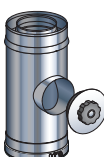
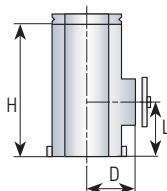
	Ø 80/130	Ø 100/150	Ø 130/200
			
			
Ref. / Ref.	SSRG 080 BIG	SSRG 100 BIG	
Kod / Code	59 080 507	59 100 507	
H	489-639	489-639	
L	250-400	250-400	
D	140	140	
Waga / Weight	2,7	3,0	

AKCESORIA / ACCESSORIES

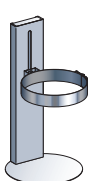
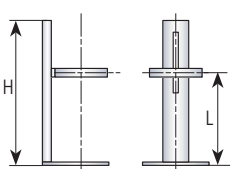
ADAPTER DO PIECA NA PELLETT / APPLIANCE ADAPTOR

	Ø 80/130	Ø 100/150	Ø 130/200
			
			
Ref. / Ref.	AP 080 BIP	AP 100 BIP	AP 130 BIP
Kod / Code	59 080 766	59 100 766	59 130 766
H	100	100	100
Waga / Weight	2,7	3	3,2



WYCZYSTKA / CLEANING ELEMENT

	Ø 80/130	Ø 100/150	Ø 130/200
			
			
Ref. / Ref.	ETV 080 BIP	ETV 100 BIP	ETV 130 BIP
Kod / Code	59 080 707	59 100 707	59 130 707
H	276	296	326
L	139	149	164
D	80	91	116
Waga / Weight	2,7	3	3,2

WSPORNIK PODŁOGOWY REGULOWANY 13-22 CM / ADJUSTABLE FLOOR SUPPORT 13-22 CM

	Ø 80/130	Ø 100/150	Ø 130/200
			
			
Ref. / Ref.	MSR 080 BIP	MSR 100 BIP	
Kod / Code	59 080 709	59 100 709	
H	300	300	
L	118	118	
Waga / Weight	2,7	3	

REDUKCJA MIĘDZY KOTŁEM A TRÓJNIKIEM / REDUCTION BETWEEN APPLIANCE AND TEE

	Ø 80/130	Ø 100/150	Ø 130/200
			
			
Ref. / Ref.		RC 100 BIP	RC 130 BIP
Kod / Code		59 100 712	59 130 712
H		111	111
Waga / Weight		1,1	1,2

DOPROWADZENIE POWIETRZA / AIR SUPPLY

MEMBRANA DO WLOTU POWIETRZA / AIR INLET MEMBRANE



Ø 80/130

Ø 100/150

Ø 130/200

Ref. / Ref.

AMA-FL 60

Kod / Code

37 060 903

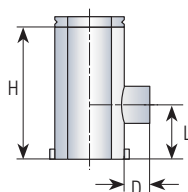
H

85

Waga / Weight

-

TRÓJNIK 90° Z WLOTEM POWIETRZA / 90° TEE WITH AIR INLET



Ø 80/130

Ø 100/150

Ø 130/200

Ref. / Ref.

EDPA 90
080 BIP

EDPA 90
100 BIP

EDPA 90
130 BIP

Kod / Code

59 080 708

59 100 708

59 130 708

H

200

200

200

L

100

100

100

D

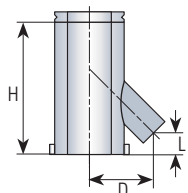
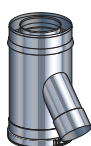
90

90

90

Waga / Weight

TRÓJNIK 135° Z WLOTEM POWIETRZA / 135° TEE WITH AIR INLET



Ø 80/130

Ø 100/150

Ø 130/200

Ref. / Ref.

EDPA 135
080 BIP

EDPA 135
100 BIP

EDPA 135
130 BIP

Kod / Code

59 080 789

59 100 789

59 130 789

H

300

300

300

L

80

80

80

D

145

155

180

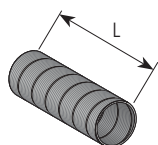
Waga / Weight

2

2,2

2,5

PRZEWÓD ELASTYCZNY GALWANIZOWANY Ø60 / GALVANIZED FLEXIBLE LINER



Ø 80/130

Ø 100/150

Ø 130/200

Ref. / Ref.

FLXNOIR 60-C

Kod / Code

51 060 900

L

100

100

100

Waga / Weight

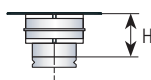
0,3

0,4

0,5

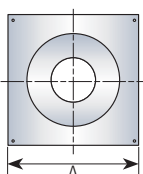
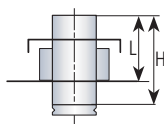
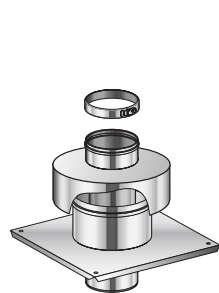
AKCESORIA DODATKOWE / ACCESSORIES

DASZEK SPECJALNY / VENTED CAP



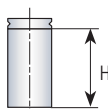
	Ø 80	Ø 100	Ø 130
Ref. / Ref.	CAI 080 EAS	CAI 100 EAS	CAI 130 EAS
Kod / Code	47 080 479	47 100 479	47 130 479
H	205	205	205
Waga / Weight	1,6	1,8	2,0

PŁYTA Z CZERPNIĄ POWIETRZA / BASE PLATE WITH AIR INLET



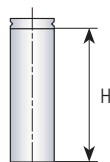
	Ø 80	Ø 100	Ø 130
Ref. / Ref.	SIO+AIR 080 EAS	SIO+AIR 100 EAS	SIO+AIR 130 EAS
Kod / Code	47 080 465	47 100 465	47 130 465
H	325	325	325
L	195	195	195
A	300	330	350
Waga / Weight	2,2	2,4	2,6

ELEMENT PROSTY 250 MM / LENGTH 250 MM



	Ø 80	Ø 100	Ø 130
Ref. / Ref.	ED 250 080 EAS	ED 250 100 EAS	ED 250 130 EAS
Kod / Code	47 080 403	47 100 403	47 130 403
H	196	196	196
Waga / Weight	0,5	0,7	0,9

ELEMENT PROSTY 500 MM / LENGTH 500 MM



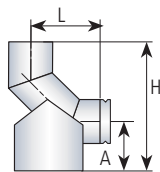
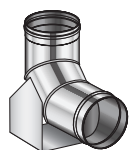
	Ø 80	Ø 100	Ø 130
Ref. / Ref.	ED 500 080 EAS	ED 500 100 EAS	ED 500 130 EAS
Kod / Code	47 080 404	47 100 404	47 130 404
H	446	446	446
Waga / Weight	1,0	1,2	1,4

ELEMENT PROSTY 1000 MM / LENGTH 1000 MM



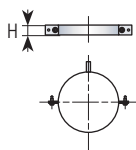
	Ø 80	Ø 100	Ø 130
Ref. / Ref.	ED 1000 080 EAS	ED 1000 100 EAS	ED 1000 130 EAS
Kod / Code	47 080 405	47 100 405	47 130 405
H	946	946	946
Waga / Weight	1,8	2,0	2,1

KOLANO 90° Z PODPORĄ / 90° ELBOW WITH FOOT



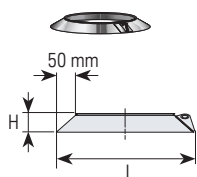
	Ø 80	Ø 100	Ø 130
Ref. / Ref.	ECP 90 080 EAS	ECP 90 100 EAS	ECP 90 130 EAS
Kod / Code	47 080 434	47 100 434	47 130 434
H	221	225	290
L	148	158	173
A	75	84	116
Waga / Weight	2,4	2,6	2,8

OBEJMA SUFITOWA / CEILING BRACKET



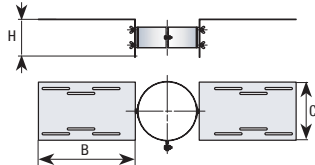
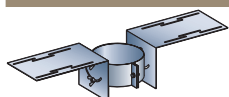
	Ø 80	Ø 100	Ø 130
Ref. / Ref.	CU 080 EAS	CU 100 EAS	CU 130 EAS
Kod / Code	47 080 559	47 100 559	47 130 559
H	30	30	30
Waga / Weight	0,7	0,8	0,9

KOŁNIERZ MASKUJĄCY / COVER COLLAR



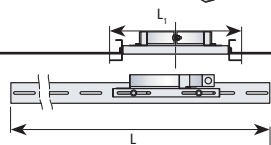
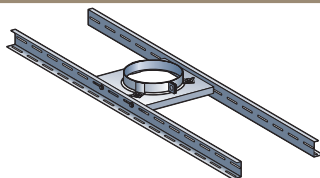
	Ø 80	Ø 100	Ø 130
Ref. / Ref.	KOLFINIT 080 EAS	KOLFINIT 100 EAS	KOLFINIT 130 EAS
Kod / Code	47 080 520	47 100 520	47 130 520
H	30	30	30
L	200	250	250
Waga / Weight	0,3	0,5	0,5

WSPORNIK DACHOWY GALWA / RAFTER SUPPORT GALVANIZED



	Ø 080	Ø 100	Ø 150
Ref. / Ref.	SAT 080 DU	SAT 100 DU	SAT 150 DU
Kod / Code	28 080 065	28 100 065	28 150 065
H	150	150	150
B	400	400	400
C	180	180	180
Waga / Weight	1,1	1,2	1,2

WSPORNIK STROPOWY GALWA / JOIST SUPPORT GALVA



	Ø 080	Ø 100	Ø 150
Ref. / Ref.	SP 080 DU	SP 100 DU	SP 150 DU
Kod / Code	28 080 081	28 100 081	28 150 081
L	1180	1180	1180
L ₁	230	250	310
Waga / Weight	1,6	1,7	2,0



POUJOLAT EXPORT
CS 50016 - F-79270 SAINT-SYMPHORIEN
TEL. : +33 5 49 04 47 63
FAX : +33 5 49 04 16 85
export@poujoulat.fr

poujoulat.com 

POUJOLAT SP. Z O.O.
UL. OLSZANKOWA 45 05-120 LEGIONOWO
Tel. +48 22 774 06 25
biuro@poujoulat.pl

poujoulat.pl 