



EdilALUTEK

ALLUMINIO BIANCO
WHITE ALUMINUM

EdilALUTEK



SISTEMA MONOPARETE EdilALUTEK

Il sistema **monoparete** EdilALUTEK è composto da elementi componibili rigidi monoparete, realizzati in alluminio smaltato bianco di spessore minimo 1 mm. Viene utilizzato come canale da fumo o come condotto di adduzione dell'aria comburente del generatore, secondo la normativa EN 1856-2. Gli elementi modulari hanno innesto classico a bicchiere maschio-femmina calibrato con guarnizione di tenuta a triplice labbro, conforme alla normativa europea EN 14241-1. Il sistema è adatto a ricevere i fumi con temperatura massima di esercizio fino a 200 °C.

Riferimento normativo e designazione

Marcatura prodotto secondo normativa europea EN 1856-2.
T200 H1 W Vm L13100 O 60 - spessore 1 mm

Utilizzo

Condotti, canali da fumo, camini metallici, esalazioni aria asserviti a generatori di calore di tipo atmosferico, pressurizzato, ad aria soffiata tradizionali, cappe cucina per uso domestico.

Applicazione

Installazione interna.

Diametri disponibili - mm

80

Guarnizione in silicone compresa e montata.

SINGLE WALL EdilALUTEK SYSTEM

Single wall EdilALUTEK system is composed by single wall modular rigid elements, made of white enamelled aluminum with a minimum thickness of 1 mm. It is used as a flue pipe or to combustion air supply of the generator, according to the standards set out by the European CE mark, EN 1856-2. The modular elements have classic male-female junction calibrated with triple seal lip gasket, conforming to European standard EN 14241-1.

The system is suitable to receive flue gases with a maximum operating temperature of 200 °C.

Normative references and designation

Product marking according to the European standard EN 1856-2.
T200 H1 W Vm L13100 O 60 - thickness 1 mm

Utilizations

Ducts, flue pipes, metal chimneys, air conduction subservient to atmospheric heat generators, pressurized, air blown traditional, domestic kitchen hoods.

Application

Internal installation.

Available diameters - mm

80

All the items are complete of silicone seal.

ALLUMINIO BIANCO - WHITE ALUMINUM

EIKAL1TA20S...



Elemento lineare da 2 m.

Pipe 2 m.

EIKAL1TA1S...



Elemento lineare da 1 m.

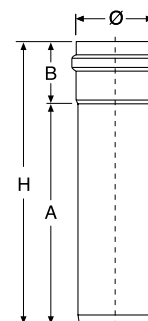
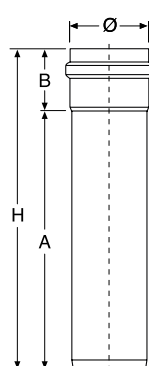
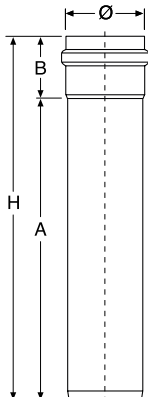
Pipe 1 m.

EIKAL1TA5S...



Elemento lineare da 0,50 m.

Pipe 0.50 m.



Ø	COD.	A	B	H	PCS
80	EIKAL1TA20S080	1947	50	1997	10

Ø	COD.	A	B	H	PCS
80	EIKAL1TA1S080	944	50	994	10

Ø	COD.	A	B	H	PCS
80	EIKAL1TA5S080	445	50	495	10

Ø 60 a richiesta
Ø 60 on request

Colorazione nera a richiesta
Black color on request

EIKAL1TA2S...



EIKALGA90S...



EIKALGA45S...



Elemento lineare da 0,25 m.

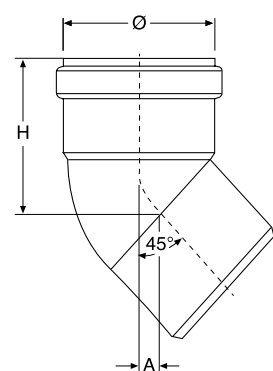
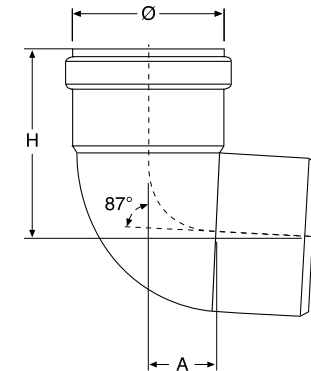
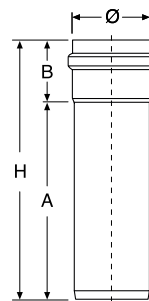
Pipe 0.25 m.

Curva a 90° M/F.

Elbow 90° M/F.

Curva a 45° M/F.

45° tee M/F.



Ø	COD.	A	B	H	PCS
80	EIKAL1TA2S080	195	50	245	10

Ø	COD.	A	H	PCS
80	EIKALGA90S080	40	95	10

Ø	COD.	A	H	PCS
80	EIKALGA45S080	20	80	10

ALLUMINIO BIANCO - WHITE ALUMINUM

EIKALGA90SF...

EIKALGA45SF...

EIKALT69SCS...



Curva a 90° F/F.

Elbow 90° F/F.



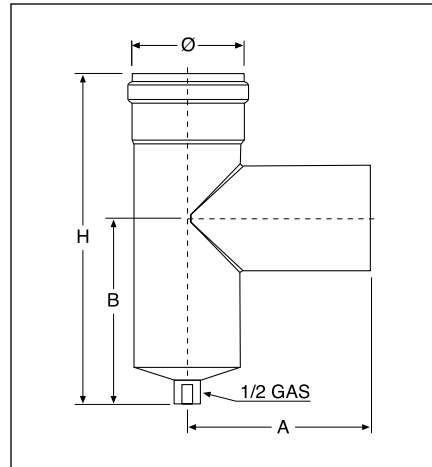
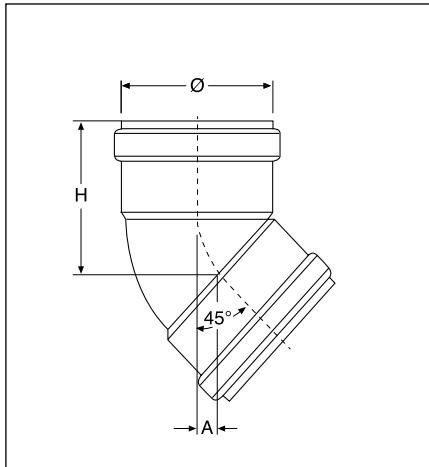
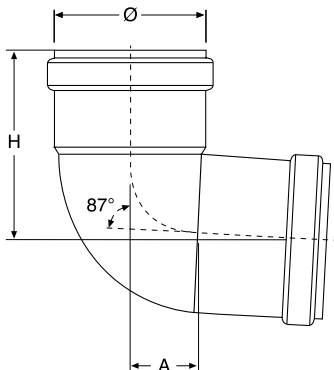
Curva a 45° F/F.

45° tee F/F.



Raccordo a "T" 90° con scarico condensa.

90° tee with condense drain.



Ø	COD.	A	H	PCS
80	EIKALGA90SF080	40	93	10

Ø	COD.	A	H	PCS
80	EIKALGA45SF080	15	80	10

Ø	COD.	A	B	H	PCS
80	EIKALT69SCS080	140	140	250	4

Ø 60 a richiesta
Ø 60 on request

Colorazione nera a richiesta
Black color on request

EIKALRCV...



EIKALRCO...



EIKALPF...



Raccogli condensa verticale.

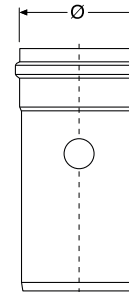
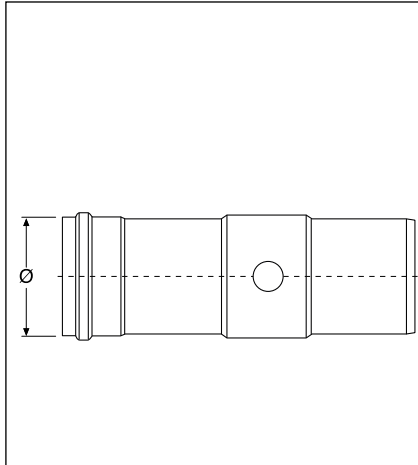
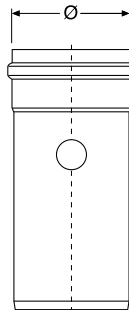
Vertical collect condens.

Raccogli condensa orizzontale.

Horizontal collect condens.

Elemento per prelievo fumi.

Fumes test section with threaded sleeve.



Ø	COD.	PCS
80	EIKALRCV080	10

Ø	COD.	PCS
80	EIKALRCO080	10

Ø	COD.	PCS
80	EIKALPF080	10

ALLUMINIO BIANCO - WHITE ALUMINUM

EIKALMMA...



Manicotto femmina - femmina.

Double female adaptor.

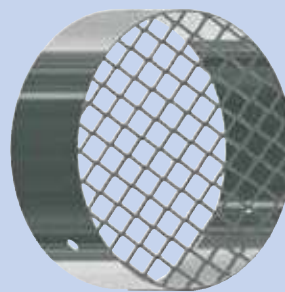
EIKALGRS...



Terminale in acciaio inox per scarico fumi.

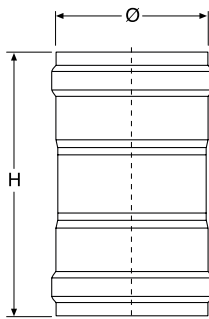
Stainless steel terminal for smoke exhaust.

EIKALGRA...

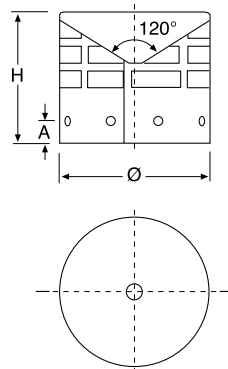


Griglia in acciaio inox per aspirazione.

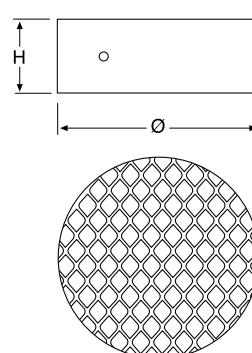
Stainless steel grill for aspiration.



Ø	COD.	H	PCS
80	EIKALMMA080	145	10



Ø	COD.	A	H	PCS
80	EIKALGRS080	12	70	10



Ø	COD.	H	PCS
80	EIKALGRA080	60	10

Ø 60 a richiesta
Ø 60 on request

Colorazione nera a richiesta
Black color on request

EIKROSASI...



Rosone coprimuro interno in EPDM.

Internal wall plate in EPDM.

EIKCFTB...



Collare a muro bianco con tassello.

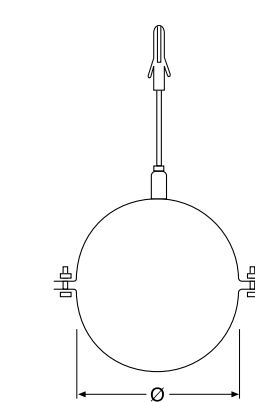
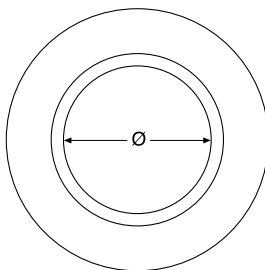
White wall bracket with anchor bolt.

EIKCLVPSIFONE



Sifone.

Siphon.



Ø	COD.	PCS
80	EIKROSASI080	10

Ø	COD.	PCS
80	EIKCFTB080	10

Ø	COD.	PCS
80	EIKCLVPSIFONE	1

EIKLUBGN



Lubrificante per guarnizione.

Lubricant for seal.

COD.	PCS
EIKLUBGN	1

Ø 60 a richiesta

Ø 60 on request

Colorazione nera a richiesta

Black color on request