

INSULATED STAINLESS STEEL HEAT RESISTANT CHIMNEY LINERS SYSTEM

EN 01/23



KZD-SLIM

Characteristics of KZD-SLIM system

KZD-SLIM system - insulated pipes and fittings of exhaust system for open chamber heating appliance for solid fuels. KZD-SLIM system is produced from stainless steel of proper chemical composition that guarantees its heat-resistance. Combustion of solid fuels is characterized by high temperatures that cause heating of chimney duct walls. Steel composition as well as its technological parameters have to guarantee the proper work of chimney and protect it from the damaging heat. Insulation made of stone wool with standard thickness of 30 mm is also heat resistant (possibility of continuous work in temperature of 700 °C). KZD-SLIM system is produced of following wall thickness- 0,5 mm, 0,8 mm and 1 mm.

The main features of the KZD-SLIM system



The best quality



Insulated 30 mm



Possibility of installation outside the building



Easy installation



When KZD-SLIM system is to be used and what are its advantages

KZD-SLIM system is insulated chimney liners system. Regular thickness, that can be found averages 30 mm. The very first argument, that suggest choice of KZD-SLIM system is open chamber heating appliance for solid fuels. They are characterized by uptake of surrounding air which is necessary for combustion process. Exhaust gases are carried away by chimney duct. The necessity of chimney that is built outside the house constitutes another relevant aspect. As we already know, chimneys that are built outside must have an insulation, which protects its walls from over-cooling. External chimney is especially exposed to every temperature changes. As a result of chimney walls overcooling, it comes to fuel cooling and chimney draught disturbance. An insulation is to protect from such an effect.

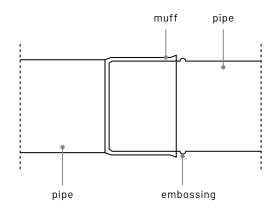
The basic advantage for KZD-SLIM system users is its safety, that is provided by tight pin-muff coupling. Currently it is considered as the most important argument among our customers. Possibility of chimney building without having a chimney shaft is another advantage. Application of insulation (mineral wool) with appropriate technological parameters, U value under 0,038 W/m*K and temperature durability: 700°C ensures appropriate thermal insulation. Construction of chimney shaft generates additional costs and very often unnecessary modifications in building structure. KZD-SLIM system allows to avoid unnecessary work as it does not require chimney shaft. It is an independent construction, properly supported and fixed to a building's wall with clamps.

Technical data

Destination	Open chamber heating appliances
Fueltype	Ecological solid fuels
Available diameters	Dn 120-Dn 200, larger diameters upon individual request
Core steel thickness	0,5 - 1,0 mm
Thickness of jacket steel	0,5 mm
Type of jacket steel	1.4301 or other according to PN-EN 1856-1
Type of connection	Socket
Temperature class	T 450
Pressure class	N1(pressure of 40Pa)
Operation mode	Negative pressure
Soot fire resistant	G 1000
Corrosion resistance	Vm
Insulation	Mineral wool, thickness 30 mm, density 80 kg/m3, other upon individual request.

Connection of KZD-SLIM system components

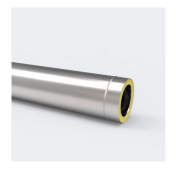
KS system components are connected by socket system. Thanks to such connection the structure of the liner is stiff and connections are tight





Insulated pipe L=1000 mm

	•	
Indov	KZD-R10-SLIM	
Index	KZD-KIU-SLIII	

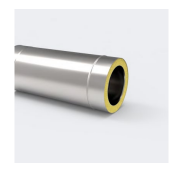


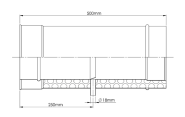


Diameters [mm]	120	130	140	150	160	180	200	
Available	0,5	0,5	0,5	0,5	0,5	0,5	0,5	
steel [mm]	0,8	0,8	0,8	0,8	0,8	0,8	0,8	
thickness	1,0	1,0	1,0	1,0	1,0	1,0	1,0	

Insulated pipe L=500 mm

Index	K7N-RN5-SLIM	
IIIUEX	VZD-KOO-9FIIJ	

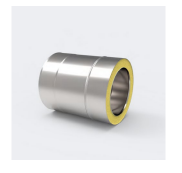


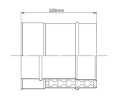


Diameters	[mm]	120	130	140	150	160	180	200	
Available		0,5	0,5	0,5	0,5	0,5	0,5	0,5	
steel	[mm]	0,8	0,8	0,8	0,8	0,8	0,8	0,8	
thickness		1,0	1,0	1,0	1,0	1,0	1,0	1,0	

Insulated pipe L=250 mm

-		
Indev	K7D-RO2-SLIM	





Diameters [mm]] 120	130	140	150	160	180	200	
Available	0,5	0,5	0,5	0,5	0,5	0,5	0,5	
steel [mm]	0,8	0,8	0,8	0,8	0,8	0,8	0,8	
thickness	1,0	1,0	1,0	1,0	1,0	1,0	1,0	

Insulated tee-pipe 90°

Index	KZD-TR90-SLIM	





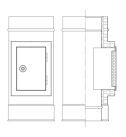
Diameters [mm]	120	130	140	150	160	180	200	
Available	0,5	0,5	0,5	0,5	0,5	0,5	0,5	
steel [mm]	0,8	0,8	0,8	0,8	0,8	0,8	0,8	
thickness	1,0	1,0	1,0	1,0	1,0	1,0	1,0	



Insulated cleanout with inspection door

Index KZD- W-DWL-SLIM



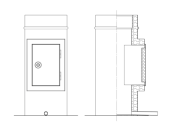


Diameters	[mm]	120	130	140	150	160	180	200	
Available		0,5	0,5	0,5	0,5	0,5	0,5	0,5	
steel	[mm]	0,8	0,8	0,8	0,8	0,8	0,8	0,8	
thickness		1,0	1,0	1,0	1,0	1,0	1,0	1,0	

Insulated cleanout with condenser, plate and inspection door

|--|



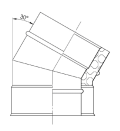


Diameters	[mm]	120	130	140	150	160	180	200	
Available		0,5	0,5	0,5	0,5	0,5	0,5	0,5	
steel	[mm]	0,8	0,8	0,8	0,8	0,8	0,8	0,8	
thickness		1,0	1,0	1,0	1,0	1,0	1,0	1,0	

Insulated elbow 30°

Index	KZD - K30-SLIM	



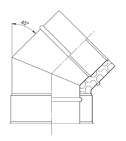


Diameters [mm]	120	130	140	150	160	180	200	
Available	0,5	0,5	0,5	0,5	0,5	0,5	0,5	
steel [mm]	0,8	0,8	0,8	0,8	0,8	0,8	0,8	
thickness	1,0	1,0	1,0	1,0	1,0	1,0	1,0	

Insulated elbow 45°

Indov	K7D_K/65_QLIM	
IIIIIEX	N/II-N40-51 III	





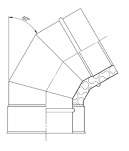
Diameters [mm]	120	130	140	150	160	180	200
Available	0,5	0,5	0,5	0,5	0,5	0,5	0,5
steel [mm]	0,8	0,8	0,8	0,8	0,8	0,8	0,8
thicknoss	1.0	1.0	1.0	1.0	1.0	1.0	1.0



Insulated elbow 60°

Index	KZD-K60-SLIM	



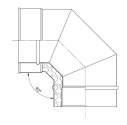


Diameters [mm]	120	130	140	150	160	180	200	
Available	0,5	0,5	0,5	0,5	0,5	0,5	0,5	
steel [mm]	0,8	0,8	0,8	0,8	0,8	0,8	0,8	
thickness	1,0	1,0	1,0	1,0	1,0	1,0	1,0	

Insulated elbow 90°

Index KZD-K90-SLIM





Diameters [mm]	120	130	140	150	160	180	200	
Available	0,5	0,5	0,5	0,5	0,5	0,5	0,5	
steel [mm]	0,8	0,8	0,8	0,8	0,8	0,8	0,8	
thickness	1,0	1,0	1,0	1,0	1,0	1,0	1,0	

Insulated condensate collector

Index	K7D-O-SLIM	





Diameters [mm]] 120	130	140	150	160	180	200	
Available	0,5	0,5	0,5	0,5	0,5	0,5	0,5	
steel [mm]	0,8	0,8	0,8	0,8	0,8	0,8	0,8	
thickness	1,0	1,0	1,0	1,0	1,0	1,0	1,0	

Insulated coning

Indov	K7D-II-SLIM	





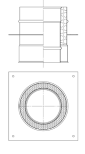
Diameters [m	nm] 120	130	140	150	160	180	200	
Available	0,5	0,5	0,5	0,5	0,5	0,5	0,5	
steel [m	nm] 0,8	0,8	0,8	0,8	0,8	0,8	0,8	
thickness	1,0	1,0	1,0	1,0	1,0	1,0	1,0	



Pass-through chimney base

Indov	K7NN_DKDD	
IIIUEX	KZDD-LKLL	



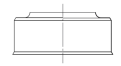


Diameters [mm]	120	130	140	150	160	180	200	
Available	0,5	0,5	0,5	0,5	0,5	0,5	0,5	
steel [mm]	0,8	0,8	0,8	0,8	0,8	0,8	0,8	
thickness	1,0	1,0	1,0	1,0	1,0	1,0	1,0	

Top completion of insulation

Index	KZD - ZIG-SLIM	
IIIuux	IVED FIG OFILE	





Diameters	[mm]	120	130	140	150	160	180	200
Available steel thickness	[mm]	0,5	0,5	0,5	0,5	0,5	0,5	0,5

Bottom completion of insulation

Indov	אווס חוד חדש	
Index	KZD - ZID-SLIM	



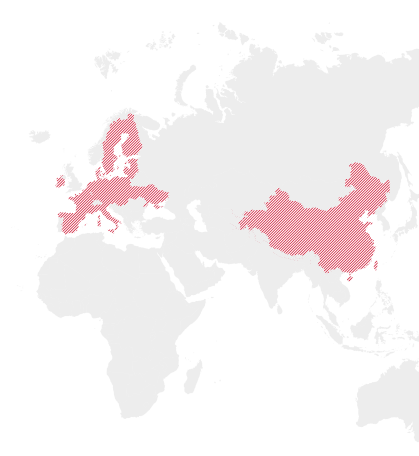


Diameters	[mm]	120	130	140	150	160	180	200	
Available steel thickness	[mm]	0,5	0,5	0,5	0,5	0,5	0,5	0,5	

We are open to the whole world!

The great capacity of our production facilities and the experience we have gained over many years allows us to develop our company through international cooperation. As a result, we are looking beyond the borders of Poland.

To this date, the steel components we produce have been supplied to European countries such as Austria, Germany, France, Italy, Sweden, Finland, Denmark, the Netherlands, the Czech Republic, Slovakia, and Lithuania, among others.



Count on an experienced company! Get in touch with us!

Kominus Polska Sp. z o.o. (Ltd.)

Address: Lezkowice 112 32-015 Klaj Poland VAT PL683 20 71 083

Export Department export@kominus.com.pl

C: +48 694 458 674 C: +48 664 789 675

Technical and Product Development Department techniczny@kominus.com.pl



We Are Made of Steel

