K-FLEX > AL CLAD SYSTEM





- ▶ VERSATILE AND FLEXIBLE
- REDUCED INSTALLATION COSTS
- ▶ AESTHETIC FINISH
- ▶ UV AND WEATHER RESISTANT





K-FLEX AL CLAD SYSTEM

- ▶ ECONOMIC SYSTEM MANAGEMENT
- ▶ CAN BE APPLIED TO ANY INSULATION SYSTEM

> Site <



> Video <



> App. Manual <



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K-FLEX > AL CLAD SYSTEM

TECHNICAL DATA • K-FLEX AL CLAD JACKETING (Covering foil)

Weight	Approx.	Approx. 388 g/m ²	
Thickness	Approx.	Approx. 280 µm	
Traction resistance	longitudinal	175 N/15 mm	ISO 527- 3
	transverse	175 N/15 mm	ISO 527- 3
Breaking strain	longitudinal	35 %	ISO 527- 3
	transverse	40 %	ISO 527- 3
Resistance to tearing	longitudinal	155 N/25 mm	ISO 527- 3
	transverse	182 N/25 mm	ISO 527- 3
Desistance to bending	longitudinal	90 N/mm ²	DIN 53 864
Resistance to bending	transverse	90 N/mm ²	DIN 53 864
Permeability to vapour		0,052 g/m²/d	DIN 53 122
Fire (with K-FLEX ST)		Sheet: Euroclass D-s3, d0 Tube: Euroclass C_L -s3, d0 Class 0	

TECHNICAL DATA > RESISTANCE CHARACTERISTICS OF THE AL CLAD SHEET TO ATMOSPHERIC AGENTS

UV resistance	>2000 hours 500 W/m ² (Atlas Suntest XLS+ QUV, internal test)		
Radiation resistance	>3.600.000 kJ/m ²		
Resistance to humidity	>2000 hours UVC (internal test)		

TECHNICAL DATA AL CLAD: RESISTANCE OF THE SURFACE TO AGGRESSIVE CHEMICALS

Acids	acetic acid (max concentration)	resistant		
	50% formic acid	resistant	/	
	10% hydrochloric acid	resistant		
	30% hydrochloric acid	partially resistant	(
	10% and 35% hydrofluoric acid	resistant	-	
	10% nitric acid	resistant		
	65% and 100% nitric acid	partially resistant		
	30% and 85% phosphoric acid	resistant		
	20% sulphuric acid	partially resistant		
	Acetaldehyde	resistant	:	
Aldehydes	Formaldehyde	resistant		
Alcohols	Benzyl alcohol	partially resistant		
	Cyclohexanol	resistant		
	Ethyl alcohol	resistant		
	Glycerine	resistant		
	Glycol	resistant		
	Isopropyl alcohol	resistant		
	Methyl alcohol	resistant		

Alkaline solutions	Ammonium hydroxide	partially resistant
	Calcium hydroxide	partially resistant
Chlorinate solvents	Chloroform	partially resistant
	Trichloroethylene	partially resistant
Esters	Ethyl acetate	resistant
	Aliphatic hydrocarbon	resistant
	Benzene	resistant
Lludrooorbono	Petroleum	resistant
Hydrocarbons	Mineral oil	resistant
	Toluene	resistant
	Xylene	resistant
Other organic	Acetone	resistant
substances	Ether	resistant
Salt solutions	Bichromates	resistant
	Cyanides	resistant
	Fluorides	resistant

K-FLEX reserves the right to change data and technical requirements without notice.

RANGE ▶ K-FLEX AL CLAD SYSTEM



K-FLEX AL CLAD SYSTEM TUBES

sheets are composed of the AL CLAD coating system coupled tubes have a coating system with a high performance adhesive overlap coupled to K-FLEX ST insulation. Suitable for both indoor with K-FLEX ST insulation. Available in standard or self-seal, they and outdoor use, the AL CLAD foil has an aesthetic finish and are designed for use with conduits, ventilation ducts and large forms an impermeable barrier protecting the insulation from UV pipes. Their flexibility and ease of processing make this material radiation and adverse weather. especially suitable for awkward configurations and trims. The complete system is easily installed with a significant reduction in labour time. Matching pre-formed trims complete the range.

PRODUCT RANGE > K-FLEX AL CLAD SYSTEM

	LENGTH	THICKNESSES		DIAMETERS	
K-FLEX AL CLAD SYSTEM Tubes	1 m	9-13-19-25-32-40-50 mm		da 15 a 160 mm	
	THICKNESSES			HEIGHT	
K-FLEX AL CLAD SYSTEM Sheets	6-9-13-16-19-25-32-4	0-50 mm	1	000/1500 mm	
K-FLEX AL CLAD SYSTEM Adhesive sheets	6-9-13-16-19-25-32-4	0-50 mm	1	000/1500 mm	

ACCESSORIES > K-FLEX AL CLAD SYSTEM





Preformed K-FLEX Preformed AL CLAD elbows

elastomeric K-FLEX elbows coupled with AL CLAD foil

Preformed "T" connections with AL CLAD foil





AL CLAD foil, with AL CLAD or without adhesive adhesive tape

AL CLAD butyl tape for outdoor application

K-FLEX > AL CLAD SYSTEM



K-FLEX AL CLAD SYSTEM SHEETS

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Preformed elastomeric K-FLEX "T" connections coupled with AL CLAD foil



K-FLEX AL CLAD system pipe insulated supports



Preformed elastomeric K-FLEX elbows



K-FLEX AL CLAD system pipe insulated supports with collar



Preformed elastomeric K-FLEX "T" section in standard sizes



K-SIL Silicone;