

THE PRECOVERED LIGHT GREY
INSULATION SYSTEM FOR VISIBLE
HEATING & PLUMBING APPLICATIONS



- Pre-formed bends adjustable to several pipe dimensions
- Time-saving pipe closure with self-adhesive seal
- Robust and washeable surface
- Good thermal efficiency

Technical Data - Armalok

Brief description PUR-insulation covered with PVC cladding, with self-seal locks, for visible areas.

Material type Insulation: semi-rigid foam material based on polyurethane. Covering: PVC.

Colour covering: light grey

Applications For insulation / protection of pipes (heating systems and domestic hot water pipes), fittings and other elements, for heating and plumbing installations.

Property	Value/Assessme	ent				Test*1	Special Remark
Temperature Range							
Temperature Range	max. service tem	perature		+ 110 °C			
	min. service temp	perature		as usual in heating and p	olumbing systems		
Thermal Conductivity							
Thermal		ϑ _m		40	°C	D 3352	Tested according to
Conductivity	Armalok 100	λ	≤	0,035	W/(m·K)	D 3353	EN ISO 8497
	Armalok 50	λ	≤	0,040	W/(m·K)		
Fire performance							
Reaction to fire	normally flammat	ble		B2		D 3352 D 3353	Tested according to DIN 4102
Other technical featur	es						
Storage & Shelf life	Tapes and tubes,	, self-adhesive:	1 year				Can be stored in dry, clean rooms at normal relative humidity (50 % to 70 %) and ambient temperature (0 °C - 35 °C)

All data and technical information are based on results achieved under typical application conditions. Recipients of this information should, in their own interest and responsibility, clarify with us in due time whether or not the data and information apply to the intended application area.

Technical Data - Armalok 50

PUR-insulation covered with PVC cladding, with self-seal locks, for visible areas. Brief description

Insulation: semi-rigid foam material based on polyurethane. Covering: PVC. Material type

covering: light grey Colour

Applications For insulation / protection of pipes (heating systems and domestic hot water pipes), fittings and other elements, for heating and plumbing installations.

Property	Value/Assessment					Test*1	Special Remark
Temperature Range	Value/Assessifien	•				1631	opeoidi Remark
Temperature Range	max. service tempe	rature		+ 110 °C			
,	min. service temper			as usual in heating and	plumbing systems		
Thermal Conductivity				<u> </u>	, ,		
Thermal		ϑm		40	[°C]	D 3353	Tested according to
Conductivity	all sections and elbows	λ	≤	0,040	W/(m·K)		EN ISO 8497
Fire performance							
Reaction to fire	normally flammable	ı		B2		D 3353	Tested according to DIN 4102
Other technical featur	res						
Storage & Shelf life	Tapes and tubes, so	elf-adhesive:	1 year				Can be stored in dry, clean rooms at normal relative humidity (50 % to 70 %) and ambient temperature (0 °C - 35 °C)
*1 Further documents such	as test certificates, approval	s and the like can	be requested using the registr	ation number given.			

All data and technical information are based on results achieved under typical application conditions. Recipients of this information should, in their own interest and responsibility, clarify with us in due time whether or not the data and information apply to the intended application area.

Technical Data - Armalok 100

PUR-insulation covered with PVC cladding, with self-seal locks, for visible areas. Brief description Insulation: semi-rigid foam material based on polyurethane. Covering: PVC. Material type Colour covering: light grey

For insulation / protection of pipes (heating systems and domestic hot water pipes), fittings and other elements, for heating and plumbing installations.Applications

Property	Value/Assessment	t				Test*1	Special Remark
Temperature Range							
Temperature Range	max. service tempe	erature		+ 110 °C			
	min. service temper	rature		as usual in heating and	plumbing systems		
Thermal Conductivity							
Thermal		ϑ_{m}		40	[°C]	D 3352	Tested according to EN ISO 8497
Conductivity	all sections and elbows	λ	≤	0,035	W/(m·K)		
Fire performance							
Reaction to fire	normally flammable)		B2		D 3352	Tested according to DIN 4102
Other technical featur	es						
Storage & Shelf life	Tapes and tubes, so	elf-adhesive:	l year				Can be stored in dry, clean rooms at normal relative humidity (50 % to 70 %) and ambient temperature (0 °C - 35 °C)
*1 Further documents such	n as test certificates, approvals	s and the like can b	e requested using the regist	ration number given.			

All data and technical information are based on results achieved under typical application conditions. Recipients of this information should, in their own interest and responsibility, clarify with us in due time whether or not the data and information apply to the intended application area.

Armalok 50 sections



Pipe max. Outside-Ø [mm]	PVC-jacketed section made of semi-rigid PUR-foam with self-adhesive seal, length 1 m			
	Code	Thickness [mm]	m/carton	
15	AL-15X20-50	20	70	
18	AL-18X20-50	20	70	
22	AL-22X20-50	20	60	
28	AL-28X20-50	20	48	
35	AL-35X20-50	20	40	
35	AL-35X30-50	30	24	
42	AL-42X25-50	24	24	
42	AL-42X30-50	30	20	
48	AL-48X25-50	26	20	
57	AL-57X30-50	30	15	
60	AL-60X30-50	32	15	
70	AL-70X40-50 ¹	40	8	
76	AL-76X30-50	30	12	
76	AL-76X40-50 ¹	40	9	
89	AL-89X30-50 ¹	30	9	

¹ [DE] Not 50% EnEV

Armalok 50 bends



Pipe max. Outside-Ø [mm]	PVC-all-purpose bend with PUR-foam core, suitable for S-welded bend 50			
	Code	Thickness [mm]	Pieces/carton	
15	AL-ABO-1520 ²	20	20	
18	AL-ABO-1820 ²	20	20	
18	AL-ABO-1830 •	30	24	
22	AL-ABO-2220 ²	20	20	
22	AL-ABO-2230	30	24	
28	AL-ABO-2820 ²	20	20	
28	AL-ABO-2830 ²	30	20	
28	AL-ABO-2840 •	40	20	
35	AL-ABO-3520 ²	20	20	
35	AL-ABO-3530 ²	30	12	
35	AL-ABO-3540 •	40	12	
42	AL-ABO-4225 ²	25	20	
42	AL-ABO-4230	30	20	
42	AL-ABO-4240 ²	40	12	
48	AL-ABO-4825 ²	25	20	
48	AL-ABO-4830 •	30	20	
57	AL-ABO-5730	30	10	
57	AL-ABO-5750 •	50	6	
60	AL-ABO-6030 ²	30	10	
60	AL-ABO-6050	50	6	
76	AL-ABO-7630	30	8	
89	AL-ABO-8930	30	8	

Remar

Special packaging resp. product labeling at extra cost.

[•] Item not in stock. Delivery on request. [MTO]

² According to DIN

Armalok 100 sections



Color light grey, PUR-insulation programme with PVC-jacket for visible faces

Pipe max. Outside-Ø [mm]	PVC-jackete	PVC-jacketed section made of semi-rigid PUR-foam with self-adhesive seal, length 1 m			
	Code	Thickness [mm]	m/carton		
15	AL-15X20-100	20	70		
18	AL-18X20-100	20	70		
18	AL-18X30-100 •	30	40		
22	AL-22X20-100	20	60		
22	AL-22X30-100 •	30	30		
28	AL-28X20-100	20	48		
28	AL-28X30-100	30	28		
28	AL-28X40-100	40	20		
35	AL-35X30-100	30	24		
35	AL-35X40-100 •	40	15		
42	AL-42X30-100 •	30	20		
42	AL-42X40-100	40	15		
48	AL-48X30-100 •	30	18		
48	AL-48X40-100 •	42	12		
57	AL-57X50-100 •	50	7		
60	AL-62X53-100	53	7		

Remark

Special packaging resp. product labelling at extra cost available.

• Item not in stock. Delivery on request. [MTO]

Armalok 100 bends



Color light grey, PUR-insulation programme with PVC-jacket for visible faces

Pipe max. Outside-Ø [mm]	PVC-all-purpose bend with PUR-foam core, suitable for S-welded bend 100				
	Code	Thickness [mm]	Pieces/carton		
15	AL-ABO-1520 ¹	20	20		
18	AL-ABO-1820 ¹	20	20		
18	AL-ABO-1830 •	30	24		
22	AL-ABO-2220 ¹	20	20		
22	AL-ABO-2230	30	24		
28	AL-ABO-2820 ¹	20	20		
28	AL-ABO-2830 ¹	30	20		
28	AL-ABO-2840 ●	40	20		
35	AL-ABO-3530 ¹	30	12		
35	AL-ABO-3540 ●	40	12		
42	AL-ABO-4240 ¹	40	12		
57	AL-ABO-5750 ●	50	6		
60	AL-ABO-6050	50	6		

- Item not in stock. Delivery on request. [MTO]
- ¹ According to DIN

Armalok rosette endcapping



Color light grey, with 2 fixing grooves

0 0 7			
Code	Length [m]	Width [mm]	Rolls/carton
AL-AEMBG-18B	5	18,0	10
AL-AEMBG-28B ●	5	28,0	10
AL-AEMBG-38B	5	38,0	10

• Item not in stock. Delivery on request. [MTO]

Armalok rosette endcapping



bare aluminium, with 2 fixing grooves

Code	Length [m]	Width [mm]	Rolls/carton
AL-AEMBA-18B	5	18,0	10
AL-AEMBA-28B	5	28,0	10
AL-AEMBA-38B •	5	38,0	10

• Item not in stock. Delivery on request. [MTO]

Armalok tapes self-adhesive



Code	Width [mm]	Length [m]	Thickness [mm]	Rolls/carton
AL-ASKB-40	38,0	25	0.15	16