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Laminated thermoinsulated wrapping IKA 150 and IKA 220







IKA 150 IKA 220

Laminated thermoinsulated wrapping

Description

Laminated thermoinsulated wrapping IKA serves for insulation of valves and other elements with purpose of reducing heat loss, protection against injuries such as burning and protection of actuators against unallowable temperature of the environment. Wrapping IKA is made in two variants. IKA 150 is made of polyester non-absorbing fibre with low inflammability suitable for insulated surfaces up to 150°C. IKA 220 is made of glass fibre processed with silicon coating suitable for insulated surfaces up to 220°C. Middle, thermoinsulated layer consist of mineral felt laminated with a reflective aluminium foil.

Wrapping is equipped with flaps with velcro fastener. Laces at both ends enable proper tightening.

Application

Thermoinsulated wrapping IKA serves especially for insulation of valves in steam-condensate and hot-water applications. IKA is used in power generation, heating, boiler rooms, heat exchanging stations and where there it is necessary or desirable to prevent considerable loss of heat. IKA provides personal protection against burning according to ČSN 07 0620, article 413 (temperature on the surface of the wrapping is max. 25°C higher than ambient temperature). IKA is designed for normal environment (not for explosives zones. IKA excels with a quick and easy handling and it is possible to instal IKA in any position.

Technical data

Series	IKA 150	IKA 220		
Material of inner fibres	Polyester fibres	Glass fibres		
Barva vnitřní textilie	Black	Silver grey		
Max. temperature of insulated surface	150°C	220°C		
Ambient temperature range	-30 to 70°C			
Insulating material	Mineral felt laminated with a reflective alumunium foil - thickness 60 mm			
Heat conductivity coefficient	0,0363 W.m ⁻¹ .K ⁻¹ (at temp. of 30°C)			

Specification code for ordering thermoinsulated wrapping IKA

		XXX	XXX	XX	- :	XXX
1. Thermoinsulated wrapping	Wrapping IKA	IKA			П	
Max. temperature of insulated surface	150°C		150		П	
	220°C		220			
3. Geometric execution	For two-way valve, flanged			V2	П	
	For three-way valve, flanged			V3		
	Flange connection			PR	П	
	Strainer, flanged			FP		
4. Nominal diameter	DN 15 to 200					XXX

Order example: IKA 220 V2-65

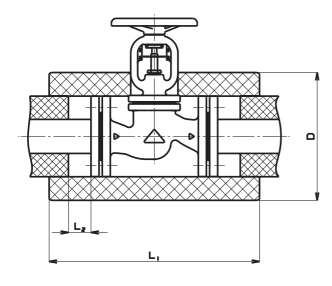


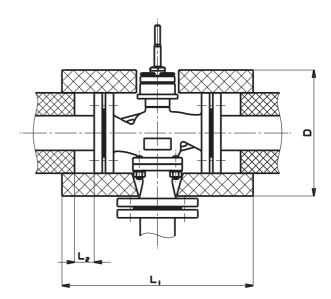
Dimensions and weights for thermoinsulated wrapping IKA

DN	L ₁	L _{2max}	L ₅	D	V	m _(V2, V3)	m _(PR)	m _(FP)
	mm	mm	mm	mm	mm	kg	kg	kg
15	375	65	242	215	245	0,43	0,28	0,47
20	409	70	256	225	260	0,49	0,31	0,54
25	419	70	256	235	295	0,54	0,33	0,59
32	459	80	276	255	310	0,65	0,39	0,72
40	479	80	276	265	330	0,72	0,41	0,82
50	513	80	280	280	340	0,82	0,45	0,94
65	587	85	294	300	380	1,02	0,51	1,18
80	621	90	308	315	405	1,15	0,57	1,32
100	661	90	308	350	480	1,39	0,65	1,60
125	735	100	332	390	540	1,75	0,79	2,02
150	855	110	372	420	645	2,22	0,97	2,56
200	1013	125	410	495	745	3,17	1,28	3,65

All dimensions are designed for flanged execution PN 16 to PN 40. Dimensions L_2 is a maximum distance between pipe insulation and flange.

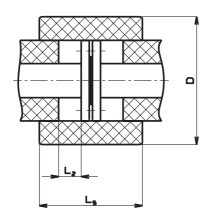
IKA xxx V2 IKA xxx V3

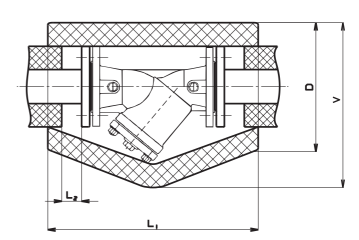




Execution V2 is suitable for the valves series RV/UV/HU 2x0, 2x1, 2x2, 2x3; UV 116, 216, 226, 236 Execution V3 is suitable for the valves series RV 2x4, 2x5

IKA xxx PR IKA xxx FP





Execution PR is suitable for flange connections and angle port flange of three-way valves series RV 2x4, 2x5 Execution FP is suitable for flanged strainers series FP 110, 210, 220