

# IGUANA APLANO

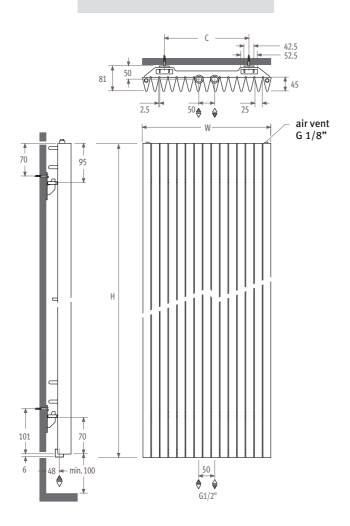
High output, high art



# Iguana Aplano

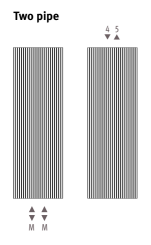
# **Dimensions**

# Product code: APLW



W	310	140	520	630	740	850
С	160	270	380	490	600	710

# **Connections**



# **Standard connection** Code MM

Code MM

# Top end connection Code 45 or 54 (1° number > flow) When ordering a top and of

When ordering a top end connection, no insert pipe should be ordered. Air vents should be positioned on the central heating pipes.

Order code: Specify code 45 or 54 instead of MM - There is no extra charge.

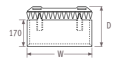
To guarantee the output of the Iguana models and to limit the pressure drop, Jaga recommends the use of tube diameters 16/2, 18/1 or 18/2.

All dimensions are shown in millimetres

# **Options**

# Large shelf in beech veneer



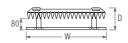


Radiator width >	300	410	520	630	740	850
Shelf width	-	400	400	400	400	400
Total depth	-	261	261	261	261	261

Order code: 9087.030400

# Towel rail chrome-plated aluminium



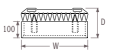


Radiator width >	300	410	520	630	740	850
Shelf width	-	560	560	660	660	660
Total depth	-	158	158	158	158	158

Order code: 9087.033560 Order code: 9087.033660

# Small shelf in beech veneer



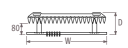


Radiator width >	300	410	520	630	740	850
Shelf width	-	400	400	500	500	500
Total depth	-	191	191	191	191	191

Order code: 9087.031400 Order code: 9087.030500

# Hat rack chrome-plated aluminium





Radiator width >	300	410	520	630	740	850
Shelf width	-	560	560	660	660	660
Total depth	-	158	158	158	158	158

Order code: 9087.034560 Order code: 9087.034660

(Example order code shown is for a 1800mm high radiator, 520mm long

# **Outputs**

# Outputs in watts at 75/65/20°C & 55/45/20°C, in accordance with EN442

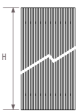
		couc	iicigiit	tengtii	Coloui	connectiv	J11	(E
ORDE	R CODE:	APLW	180	052	333	/MM		
Н		L 300	410	520	630	740	850	
1800	75/65/20	700	954	1208	1463	1717	1972	
	55/45/20	352	480	608	736	864	992	
1920	75/65/20	733	999	1265	1532	1798	2065	_
	55/45/20	369	503	637	772	906	1040	
2000	75/65/20	754	1028	1302	1576	1850	2124	_
	55/45/20	380	519	657	795	934	1072	
2200	75/65/20	804	1097	1389	1681	1974	2266	_
	55/45/20	407	555	703	850	999	1146	
2400	75/65/20	851	1161	1471	1780	2090	2399	_
	55/45/20	432		746	903	1061	1217	

height

length

colour connection





## Supplied as Standard

- Colours: 001 Sandblast grey metallic 301 white or 333 traffic white
- Central connection MM underneath
- Wall fixing
- 2 chrome-plated air vents G 1/8"

All dimensions are shown in millimetres



Output measured in accordance with EN442, at a water temperature of 75/65°C and a room temperature of 20°C ( $\Delta T = 50$ ).

# **Connection Sets**

# **Set 31**

# Two pipe

# For connection to the wall

### Code Thermostatic head

CODE.MW2.MW.1... white CODE.MW2.MC.1... chrome CODE.MW2.MB.1... black

# **Set 32**

# Two pipe

# For connection to the floor

Code	Thermostatic head
CODE.MF2.MW.1	white
CODE.MF2.MC.1	chrome

CODE.MF2.MB.1...

# **Set 33**

# For connection to the wall Two pipe

CODE.JW2.DW.1...

# CODE.JW2.DC.1...

# **Set 34**

# Two pipe

CODE.JF2.DC.1...

For connection to the floor

CODE.JF2.DW.1...

# **Set 35**

# Two pipe

For connection to the wall

CODE.JH2.DW.1...

CODE.JH2.DC.1...



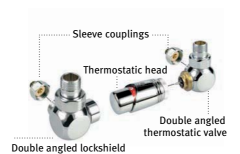




Sleeve couplings







heads

**Thermostatic** 

DW



Chrome/ White



Chrome

# **Connection Sets**

The order code of the connection set will be completed with the sleeve coupling code

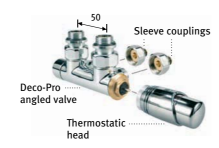
# **Set 41**

# Two pipe

For connection to the wall

CODE.PW3.DW.1... CODE.PW3.DC.1...





# **Set 42**

For connection to the floor

Two pipe

CODE.PF3.DW.1... CODE.PF3.DC.1...



# Sleeve Couplings

Included in the price of the connection sets

# For Jaga valve - M24

# For flexible steel or copper tube

Code	Tube Ø	
110	10/1	 1/2"
112	12/1	
114	14/1	only only 1 only
115	15/1	15/1 or
116	16/1	8       <del>  </del>
118	18/1	For tube
		꾠

# For synthetic tube

Code	Tube Ø
212	12/2
214	14/2
219	16/1.5
216	16/2
217	17/2
218	18/2



# For RPE/ALU tube

Code	Tube Ø
314	14/2
316	16/2
326	16/2.2
318	18/2



## **Pro Key**

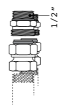


Tool for easy mounting of the Jaga Pro valve.

Code 5090.1120

# Steel tube for CH

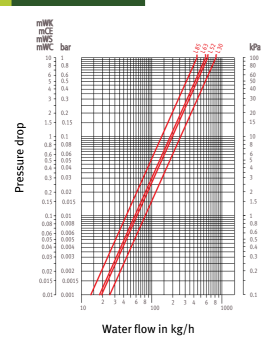
Code	Tube Ø	
501	1/2"	
503	3/8"	



Complete ordering code with sleeve couplings according to the material used and diameter of the tube. The correct type of sleeve coupling is determined by the ordering code of the connection set

Example: COLO. PW2.DW. 32. (insert relevant code from above)

# Pressure drop



# Weight & water content

# Weight in kg

Н	L 300	410	520	630	740	850
1800	28.5	38.8	49.1	59.5	69.8	80.1
1920	30.2	41.2	52.2	63.2	74.1	85.1
2000	31.4	42.8	54.2	65.6	77.0	88.4
2200	34.4	46.8	59.3	71.8	84.2	96.7
2400	37.5	51.1	64.7	78.3	92.0	105.6

# Weight content in litre

Н	L> 300	410	520	630	740	850
1800	9.6	13.1	16.6	20.0	23.5	27.0
1920	10.2	13.9	17.7	21.4	25.1	28.8
2000	10.6	14.5	18.4	22.3	26.1	30.0
2200	11.7	16.0	20.2	24.5	28.8	33.0
2400	12.8	17.4	22.1	26.7	31.4	36.0

# Average correction factors according to EN442 - 75/65/20°C

TV	TL	TR_20	25	30	35	40	45	50	55	60	65	70	75	80	85
90	20 24	0.63 0.54	0.69 0.59	0.75 0.65	0.81 0.71	0.87 0.77	0.94 0.83	1.00 0.90	1.07 0.96	1.13 1.03	1.20 1.09	1.27 1.16	1.34 1.23	1.41 1.29	1.48 1.36
85	20 24	0.57 0.48	0.63 0.54	0.69 0.59	0.75 0.65	0.81 0.71	0.87 0.77	0.94 0.83	1.00 0.90	1.07 0.96	1.13 1.03	1.20 1.09	1.27 1.16	1.314 1.23	
80	20 24	0.51 0.43	0.57 0.48	0.63 0.54	0.69 0.59	0.75 0.65	0.81 0.71	0.87 0.77	0.94 0.83	1.00 0.90	1.07 0.96	1.13 1.03	1.20 1.09		
75	20 24	0.46 0.37	0.51 0.43	0.57 0.48	0.63 0.54	0.69 0.59	0.75 0.65	0.81 0.71	0.87 0.77	0.94 0.83	1.00 0.90	1.07 0.96			
70	20 24	0.41 0.32	0.46 0.37	0.51 0.43	0.57 0.48	0.63 0.54	0.69 0.59	0.75 0.65	0.81 0.71	0.87 0.77	0.94 0.83				
65	20 24	0.35 0.27	0.41 0.32	0.46 0.37	0.51 0.43	0.57 0.48	0.63 0.54	0.69 0.59	0.75 0.65	0.81 0.71					
60	20 24	0.30 0.23	0.35 0.27	0.41 0.32	0.46 0.37	0.51 0.43	0.57 0.48	0.63 0.54	0.69 0.59		\	\			
55	20 24	0.26 0.18	0.30 0.23	0.35 0.27	0.41 0.32	0.46 0.37	0.51 0.43	0.57 0.48							
50	20 24	0.21 0.14	0.26 0.18	0.30 0.23	0.35 0.27	0.41 0.32	0.46 0.37								
45	20 24	0.16 0.13	0.21 0.17	0.26 0.22	0.30 0.26	0.35 0.31						\	\		
40	20 24	0.10 0.12	0.14 0.16	0.18 0.21	0.23 0.26	0.27									
35	20 24	0.06 0.08	0.10 0.12	0.14 0.16	0.18										
30	20 24	0.03 0.05	0.06 0.08	0.10										\	

KEY

Tv = flow temperature Tr = return temperature Tl = desired air temperature

The indicated outputs with  $\Delta T$  50°c and  $\Delta T$  30°c are the exact outputs.  $\Delta T$  50°c outputs are measured in accordance with EN442 and  $\Delta T$  30°c outputs are calculated according to EN442.

An average correction factor is given in this table for outputs at other  $\Delta T$  and is applicable for all dimensions.

# How to choose the right radiator?

### Rapid estimation of heat losses

Calculate the volume of the room (L x W x H) and multiply this by the Watts/ $m^3$  figure given in the table below. Choose according to the level of insulation and the desired room temperature.

Insulation	20°	24°
excellent	45	55
good	65	75
average	85	95
poor	100	115

Required output in Watts/m³

### Example

Use the table to determine the relevant correction factor with a water temperature of 80/60°c with a room temperature of 24°C.

The correction factor = 0.90

Required output 1000 watts: 1000 divided by 0.90 = 1111 watts therefore search in this leaflet's standard output table for a product with an output of at least 1111 watts. Alternatively use the "Radiator Finder" search function on www.jaga.co.uk to identify all Jaga heating products with this required output.



Output calculated in accordance with EN442, at a water temperature of 75/65°C and a room temperature of 20°C ( $\Delta T$ =50).

# **Product description**

# Iguana Aplano

### Material

Consists of vertical triangular steel radiation pipes, welded on steel positioning brackets. The radiation pipes are hydraulically connected using steel bends. Suitable for central heating.

### **Finish**

The radiators are sandblasted, degreased, phosphated, electrostatically lacquered with epoxy-polyester powder and finally stove enamelled at 200 °C. This high quality finish offers an optimal scratch resistance and is very easy to maintain.

Thickness of the lacquer: min 80 µ Pressure test: 9 bar Working pressure: 6 bar

### Colour

The radiator is lacquered in the colour sandblast grey metallic 001 / white (RAL 9010) / white (RAL 9016) / other (see colour chart)

The Iguana Aplano consists of triangular vertical radiation pipes welded on steel positioning brackets. The radiation pipes are hydraulically connected by means of steel bends, mounted next to each other in a straight surface. Supplied with wall brackets and 2 air vents G 1/8". Central connection, standard for 2 pipe.

### **Options**

All options have the same radius as the radiator. They can also be ordered and fitted afterwards.

- Towel rail and fixings in chrome-plated aluminium.
- Hat rack and fixings in chrome-plated aluminium. Including 5 coat hooks.
- Small shelf in beech veneer with chrome-plated fixings. Shelf width: 100mm.
- Large shelf in beech veneer with chrome-plated fixings. Shelf width: 170mm.
- Deco connection sets and valves 2 pipe.
- Deco Pro connection sets and valves 2 pipe.

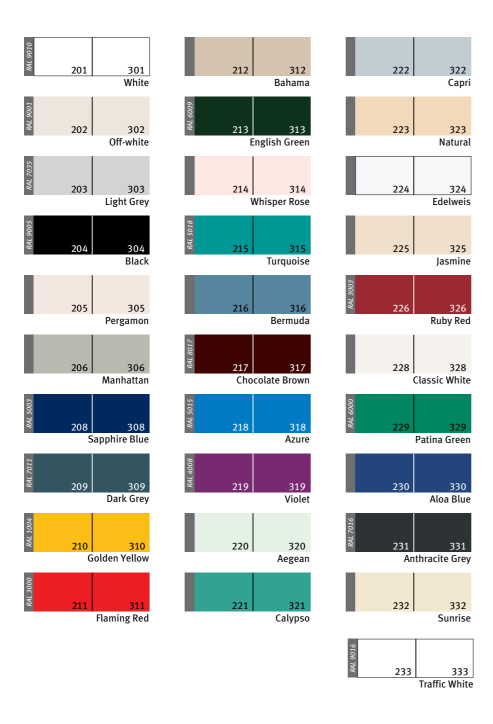
### How to install

The building services engineer chooses the heating elements considering the following conditions:

- A heat output calculation according to the standard.
- Tables of heat outputs and dimensions for Iguana Aplano radiators according to EN 442.
- The radiators will be mounted to the wall
- The specially designed thermostatic connection sets / thermostatic Jaga Deco / Jaga-Pro valves / manual Jaga Deco valves can be connected to plastic central heating service pipes / RPE/ALU. tube / copper tube/ steel pipe.
- Jaga thermostatic heads / Jaga Deco thermostatic heads chrome / Jaga Deco thermostatic heads chrome/ white / Jaga Comap thermostatic heads silver / not to be / to be fitted.

# Jaga colours

# For Iguana Aplano



# **Special Colours**



As it's impossible to reproduce colours with 100% accurancy, this colour chart is intended as a guide only. Colour swatches are available on request.

# Jaga Guarantee Information

1 The guarantee is valid only if the equipment is properly and correctly used, by its first owner and if installed in accordance with the norms and instructions as detailed in the instruction leaflet and current industry standard practices.

The guarantee only applies to the equipment and the spare parts supplied by Jaga. Jaga has the choice between repair and replacement of the equipment or the spare parts. If any modifications have been made by Jaga to the standard product design, Jaga reserves the right to replace the guaranteed equipment with equivalent products or spare parts.

The period of guarantee is mentioned in this certificate. The guarantee decreases every year on a straight line basis by an equal percentage in order to reach a zero guarantee at the end of the guarantee period (e.g. for a period of 10 years the annual decrease of the guarantees 10% of the invoiced value). Repaired or replaced product is guaranteed through to the end of the original guarantee period.

The guarantee is valid only on products displaying the appropriate identification information concerning product type and series.

No guarantee is granted on equipment or spare parts lacking this information, on equipment where this information has been removed or altered, or on equipment that has been repaired or modified by persons not authorised by Jaga to carry out this work.

The customer is responsible for any damage caused as a result of errors in installation or use of incorrect fittings, or for any damage caused by electrical connections, faulty or damaged electrical installations or appliances, erroneous voltage or hydraulic pressure and all other errors not directly related to the product delivered by Jaga. The guarantee is also revoked when unsuitable parts or components are used. The guarantee for our heat exchangers is not valid if they are regularly drained, or if they are heated by means of industrial water, steam or water saturated by excessive quantities of oxygen. The quality of the system ater has to be in accordance with the VDI 2035-2 directives. The guarantee is also not applicable if the heat exchangers are placed in unsuitable atmospheric surroundings, such as but not exclusively ammonia, caustic substances etc.

This guarantee excludes damage due to incorrect handling and/or use of the equipment, or due to formation of lime deposits, incorrect use of the safety valve, or to all equipment that is incorporated into the building in a way that means it cannot be accessed normally.

Any work undertaken or product supplied as a result of a guarantee claim that proves not to be valid will be charged for. Product supplied will be invoiced at the customer's standard purchasing terms, and labour will be charged at £50 per hour with a minimum labour charge of £200.

The guarantee period starts from the date of the invoice for supply of the products covered by the guarantee. If the invoice is not available, the date of production will be used based on the product ID number/series.

Only the courts of judicial district Hasselt (Belgium) are authorised to deal with disputes arising from this guarantee. It will apply Belgian law even when sales involved are subjects of EU member states as well as non-EU member countries.

