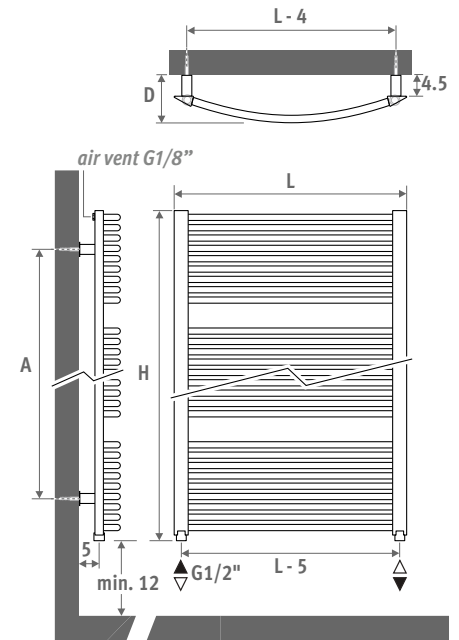




A SOFT WARMTH IN A DISTINCTIVE FORM!
 An organic gently curved design with the subtle simplicity of triangular collectors.

DIMENSIONS (in cm)



L	D	H	A
050	10.3	089	67.0
065	10.6	122	101.1
080	10.7	153	131.5
095	11.0	181	137.0
		215	137.0

DELIVERY

- connection 18/81 below
- wall fixing
- chrome-plated air vent G 1/8"

COLOURS

Environmentally friendly, scratch-resistant, high UV resistant powder coating.

Standard colours:

- traffic white RAL 9016 (333), smooth glossy finish
- sandblast grey (001), fine texture metallic

Other colours: see colour chart.

CONNECTION

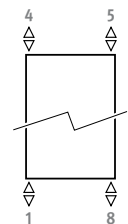
Code:

1° number = flow

2° number = return

Standard connection:

Code 18, reversible 18 or 81



Other connections (no surcharge)

- top connection: the Accolade is symmetrical and can be mounted either way up. Insert pipe to be mounted in the return. It is delivered without surcharge if connection code 45 or 54 is specified instead of 18. An air vent has to be provided on the central heating pipework.
- single point connection: see chapter "Connection set & Valves" - set 81 or 82.
- electric heating element and mixed application: see "Parts & Options"

CONNECTION SETS

Connection set to the wall Jaga Danfoss double angled

TRV head and sleeve couplings included.



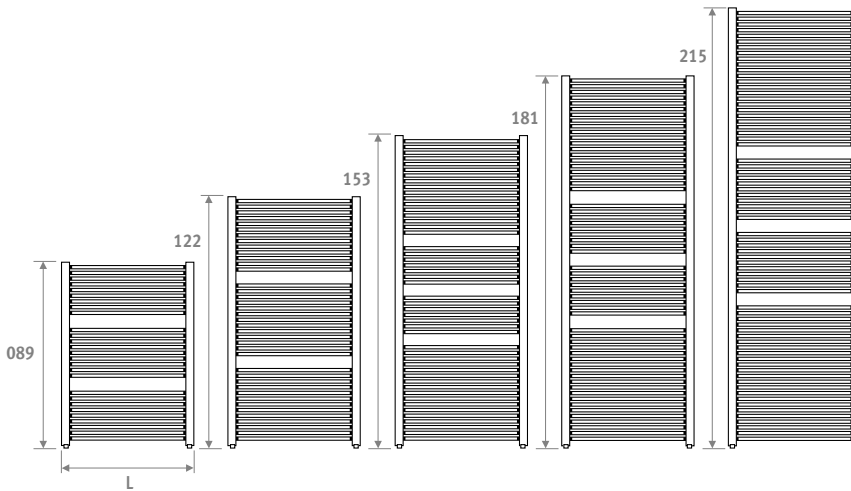
set 88	To the wall	€
	CODE.DHR.CD.1...	170,60

fill in sleeve coupling code

- Precision metal tube 15/1 **115**
- Precision metal tube 16/1 **116**
- Precision metal tube 18/1 **118**
- RPE/ALU tube 16/2 **316**
- RPE/ALU tube 18/2 **318**

Other connection sets and sleeve couplings

See chapter "Connection sets and valves" for all connection options and technical information.



Also available without gaps for towels, see www.jaga.be

ACCOLADE SANI

code height length colour conn.
ACSW . 089 050 . XXX /18
fill in colour code —

	Watts 75/65	Watts 55/45	€ st. colour	€ other
L H 089				
050	502	260	562,70	675,20
065	629	325	662,20	794,50
080	756	391	690,70	828,90
095	883	457	728,60	874,30
L H 122				
050	688	355	715,90	859,00
065	882	457	762,80	915,30
080	1075	559	810,70	972,80
095	1269	661	858,00	1029,50
L H 153				
050	827	425	802,20	962,60
065	1065	552	854,60	1025,60
080	1303	680	908,40	1090,00
095	1542	808	960,80	1153,00
L H 181				
050	982	503	881,80	1058,10
065	1263	656	942,60	1131,00
080	1545	809	1009,30	1211,20
095	1826	962	1076,50	1291,70
L H 215				
050	1171	598	1022,70	1227,10
065	1494	777	1113,10	1335,70
080	1818	957	1202,80	1443,30
095	2141	1136	1292,80	1551,30

EN442 output at 20°C room temperature

