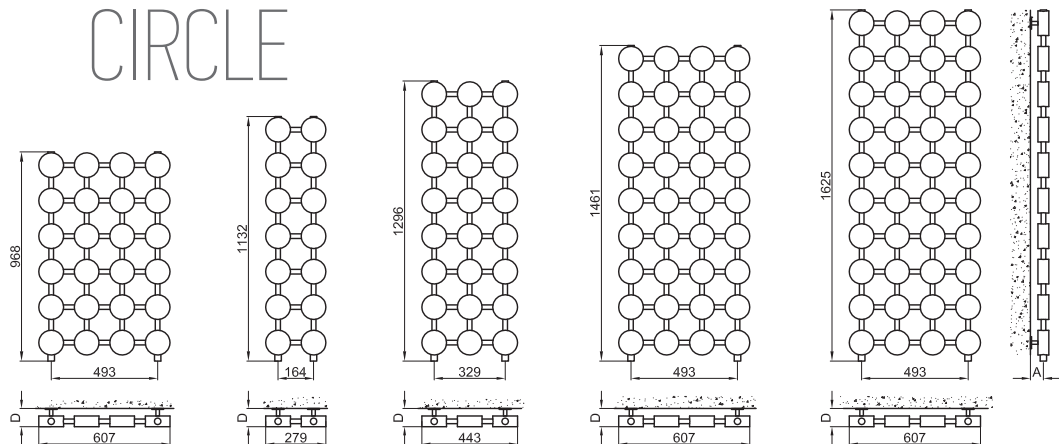


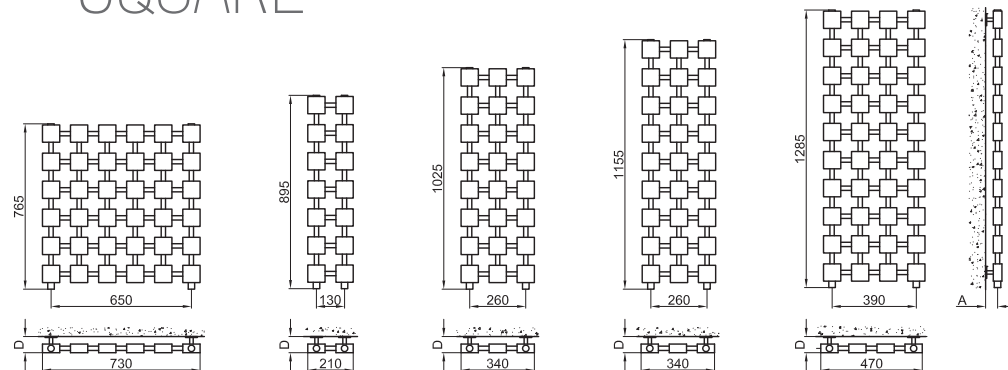
ATOMIC CIRCLE



- Fittings: four connections 1/2"
- Material: stainless steel
- Operating pressure: max.6 Bar
- Surface finish: mirror
- Operating temperature: max.95°C

code	width mm	height mm	distance between centers mm	D mm	A mm	weight kg	capacity lit	thermal output at Δt. 50°K Watt	thermal output at Δt. 50°K BTU/h
IRAC06070968	607	968	493	80	60	15.0	10.5	347	1183
IRAAC02791132	279	1132	164	80	60	8.7	6.1	198	675
IRAAC04431296	443	1296	329	80	60	15.0	10.5	347	1149
IRAAC06071461	607	1461	493	80	60	22.5	15.8	494	1685
IRAAC06071625	607	1625	493	80	60	25.1	17.5	533	1817

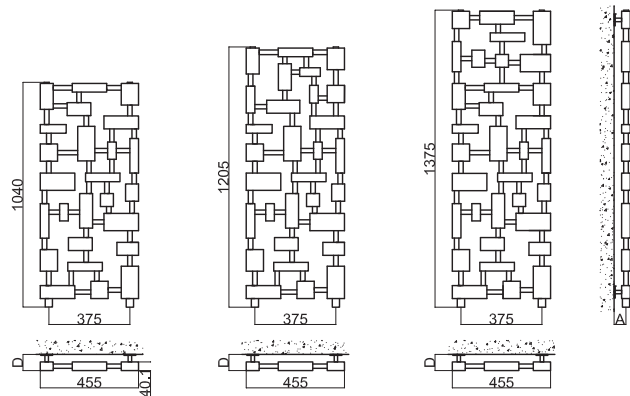
ATOMIC SQUARE



- Fittings: four connections 1/2"
- Material: stainless steel
- Operating pressure: max.6 Bar
- Surface finish: mirror
- Operating temperature: max.95°C

code	width mm	height mm	distance between centers mm	D mm	A mm	weight kg	capacity lit	thermal output at Δt. 50°K Watt	thermal output at Δt. 50°K BTU/h
IRAS07300765	730	765	650	75	55	17.4	8.6	402	1371
IRAS02100895	210	895	130	75	55	6.6	3.3	152	518
IRAS03401025	340	1025	260	75	55	11.5	5.7	258	880
IRAS03401155	340	1155	260	75	55	12.9	6.4	292	996
IRAS04701285	470	1285	390	75	55	19.3	9.5	421	1436

ATOMIC RECTANGLE



- Fittings: four connections 1/2"
- Material: stainless steel

- Operating pressure: max.6 Bar
- Surface finish: mirror

- Operating temperature: max.95°C

code	width mm	height mm	distance between centers mm	D mm	A mm	weight kg	capacity lit	thermal output at $\Delta t. 50^{\circ}K$ Watt	thermal output at $\Delta t. 50^{\circ}K$ BTU/h
IRAR04551040	455	1040	375	75	55	13.8	6.7	311	1061
IRAR04551205	455	1205	375	75	55	16.0	8.0	338	1197
IRAR04551375	455	1375	375	75	55	18.0	9.2	351	1153