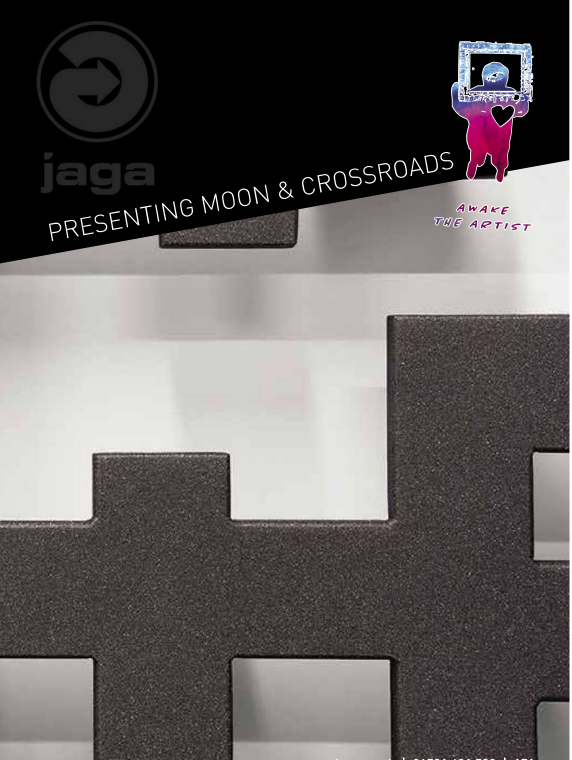
MOON & CROSSROADS

STRIKING AND POWERFUL WALL-MOUNTED RADIATORS

The Crossroads and Moon radiators are a unique way to make an artistic statement, creating a stunning focal point, while effectively heating any interior.

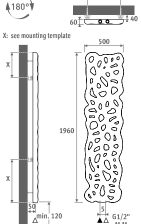


HEIGHT 1960 OUTPUT TABLES

MOOW.196.050.XXX

	HEIGHT 1960	
L	Watts	Watts
mm	75/65	55/45
500	896	485

EN442 output at 20°C room temperature



DELIVERY

Product is made to order, please contact our customer service team on 01531 631 533 to discuss your requirements.

COLOURS

Standard colours









brown RAL 330-4 140M white gold RAL 140-M



260Myellow gold RAL 260-M

Other colours: RAL range on demand.

CONNECTION

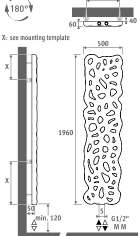
Provide an air vent on the central heating pipework above the radiator. Standard connection:

central connection code MM. The Moon is symmetrical and can be mounted either way up.



See page 182.

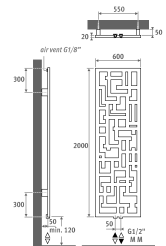
DIMENSIONS (in mm)



PLEASE NOTE!

Moon does not come with an air vent. The design of Moon is such that an air vent is not fitted to the radiator itself. Venting is to be done through the central heating system.

DIMENSIONS (in mm)



CROW.200.060.012/MM

Watts

75/65

645

600

SS STEEL	HEIGHT 2000 L	
Watts	Watts	
55/45	75/65	
339	989	

CROW.200.060.XXX/MM

HEIGHT 2000 - OUTPUT TABLES

EN442 output at 20°C room temperature

ACQUERED

Watts

55/45

528

DELIVERY

Product is made to order, please contact our customer service team on 01531 631 533 to discuss your requirements.

COLOURS

Stainless steel version

in brushed stainless steel.

Lacquered finish:

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

Standard colours:

- pearl black (018), fine texture metallic
- pearl brown (017), fine texture metallic
- traffic white RAL 9016 (133), smooth satin
- sandblast grey (001), fine texture metallic Other colours:
- soft touch, fine structured, satin look
- (1... colour code)
- fine texture
- fine texture metallic

See colour chart.

CONNECTION

Standard connection: central connection (code MM).

VALVES

See page 182.







EN 442