

ORIMONOdiameter 1402 mm. Plate fabric Brick finish (cod. 2N), Standard White finish frame (cod. 01). **Designed by Marco Taietta**









Technical features:

- · radiating plate
- 1/2" Gas right threading
- maximum working pressure 4 bar
- maximum working temperature 95°C

FABRIC COMBINATIONS - FRAMES ORIMONO

• radiator with fabric finishes

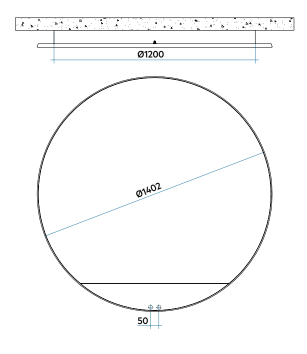
Finishes available	Surcharge
Ash (cod. 7M)	
Airforce Blue (cod. 8M)	
Sage (cod. 9M)	
Saffron (cod. 1N)	
Brick (cod. 2N)	

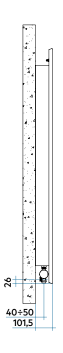
Price included:

- innovative water connection system installed on the product complete with fittings for connection to copper pipes (12, 14 and 15 mm diameter) and multilayer pipes (14 x 2 thick and 16 x 2 thick)
- system for fixing to the wall incorporated in the product
- air vent

PLATE FABRIC PLATE FABRIC PLATE FABRIC PLATE FABRIC PLATE FABRIC Airforce Blue cod. 8M Brick cod. 2N Ash cod. 7M Sage cod. 9M Saffron cod. 1N **FRAME FRAME** FRAME FRAME FRAME Matt Anthracite Grey Matt Anthracite Grey Standard White Standard White Standard White cod. 01 cod. 6V cod. 6V cod. 01 cod. 01

ORIMONO





CE 19 EN 442

								Thermal Power						
Model	Code	Depth	Height	Width	Conn. C.	Weight	Cap.	∆t=50°C		Δt=40°C Δt=30°C Δt=20°C		Exp.		
		mm	mm	mm	mm	Kg	l†	Btu/h	Watt	Watt	Watt (*)	Watt	n.	
ORIMONO	ORIL140B XX IR ANN	101,5	1402	1402	50	49,0	1,7	2.365	693	530	375	231	1,200	

(*) Thanks to the high performance of Irsap ORIMONO radiators, the ideal Δt for low temperature projects is Δt at 30°C.

For Δt different from 50°C use the formula: Q=Qn (Δt / 50)ⁿ

XX = plate fabric code:

7M = plate fabric code Ash

8M = plate fabric code Airforce Blue

9M = plate fabric code Sage

1N = plate fabric code Saffron

2N = plate fabric code Brick

Key Codes

