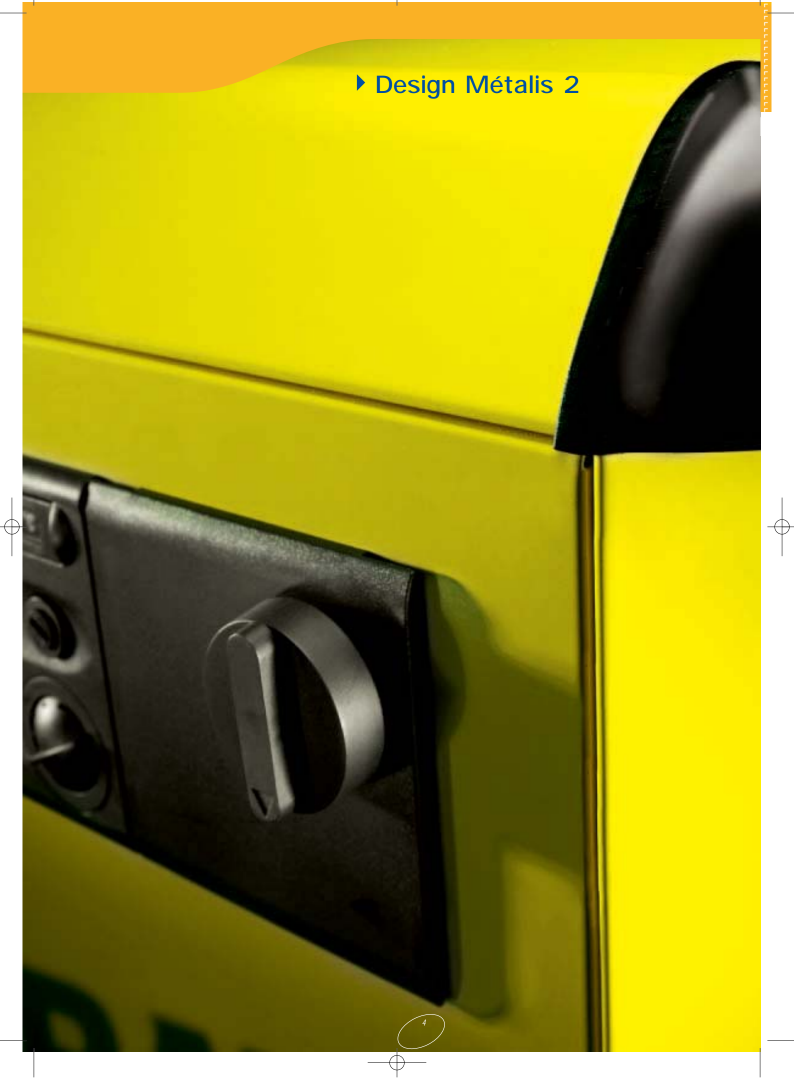
Métalis 2



BAXI



-FUEL BOILER



BAXI FUEL BOILER MÉTALIS, A WARRANT OF THE PRICE-PERFORMANCE RELATIONSHIP, IS WORLDWIDE KNOWN. TODAY IT EXCEEDS SIMPLICITY, DESIGN AND TECHNOLOGICAL ADVANCES AND IT BECOMES MÉTALIS 2. IT FITS EACH TYPE OF INSTALLATION AND IT IS RECOMMENDED FOR NEW BUILDINGS AS WELL AS A REPLACEMENT.



NOTE THE ADVANTAGES



RANGE

3 models allow to cover all requirements: 20, 26 and 32 kW.

VERY STRAIGHTFORWARD APPEAL

The METALIS 2 appeal is applied at the first glance by the style of its rounded shape. Its lines with affluent looking dimensions shows a preferred robustness. Besides, the full base and bodywork rigidity still emphasize this aspect of its personality. The control panel is treated with great aesthetic subtlety and designed ergonomics so that users may easily manage their heating and hot water.

VERY SUITABLE HOT WATER COMFORT

METALIS 2 hot water production is regular and plentiful. The 32 kW model can produce 200 litres of hot water in 10 minutes for example, either the equivalent of a bath or shower or 4 baths in one hour. Depending on power the 95 litre tank operates in accordance with the water bath principle. It is enamelled without chrome for total protection and is immersed in the boiler body.

Of course it has an inspection flap and detachable magnesium anode, controllable from the outside without draining.

Métalis 2 Models		20	26	32	
Tank capacity	l.	95	120	120	
Max (DHW) temperature	°C	80	80	80	
DHW output in 10 min at t 35°C	l.	175	200	200	
DHW hourly output at t 35 °C *	l.	460	650	650	

* (during the 1st hour)

15° C cold water – 85° C heating water. 7 bar max tank operating pressure 3 bar max heating circuit pressure



EASIER INSTALLATION

METALIS 2 is ready to be installed and its easy start up was specially designed. Thanks to a new production process METALIS 2 is provided with a 4 way valve and a heating pump. The results are saving in time during installation, saving of space and easiness of utilization for all METALIS 2 users.



A new conception specially planned for gaining time during intervention

BAXI RELIABILITY

The steel boiler exchanger picks up all the great principles specific to the make which are tried and tested for output and robustness. The smooth combustion chamber is fully accessible through a wide opening door.

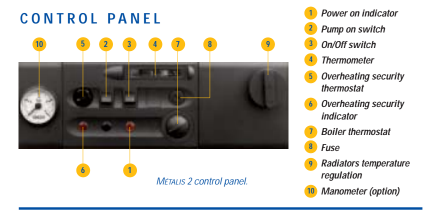
The generous water capacity with a generous size of combustion chamber and flues (0.15 mbar load losses) provide better heat exchange to the advantage of burner flame flaring, allowing METALIS 2 to achieve a very comfortable acoustic level.

Combustion performance up to 90% is improved by cast iron movable optimizers.

TECHNICAL SPECIFICATIONS ACCORDING TO RT 2000.

Métalis 2 Models		20	26	32
Type of generator		Heating and combi		
Type of boiler		Standard		
Flue exhaust		Chimney		
Nominal output		18/20	22/26	27/32
Useful output		15,5/17,2	18,9/22,4	23,3/27,5
Heat output		22,6	29,7	36,2
Heating water capacity		68	89	89
Domestic water tank capacity		95	120	120
Power supply		230 V - 50 HZ		
Max heating water pressure		3		
Nominal flow boiler P	mbar	15	20	20
Flue gas flow rate	kg/h	37	47	58
Flue temperature for 20°C Ta		225	201	220
Required draught	mbar	0,15		
Maintenance consumption coefficient at T = 50 K		1,4	1,4	1,16
Boiler flue gas volume	- I	34	36	45
Combustion chamber volume		28	32	35
Efficiency with 100% load and 70°C		88,5	87,5	87,2
Efficiency with 30% load and 50°C		88,1	91,3	88,3
Auxiliary electric output	W	196		
Nominal water flow rate at PN T = 15 K		1,17	1,52	1,87
Test report reference	n°	9702G01	9970231	9770103
Organization		CETIAT		
CE reference		49AS040R		
Gross weight		175	200	205
Net weight		150	175	180
Ø Flue gas outlet		125	139	153
Max operating temperature		90	90	90
Fuel burner (depending on version)		HELIS 500 R		

ADDITIONAL TECHNOLOGICAL ASSETS



AMBIENCE THERMOSTAT

The METALIS 2 regulations allow checking the ambient temperature by controlling the heating module 4 way valve.



REV 32 programmable ambience thermostat.



ECOCONTROL SP / 1 M

• REV 32 controls the ambient temperature and manages up to 3 heating periods for each day of the week.

 ECOCONTROL SP/1M adjusts the heating temperature according to the external one and allows multiple heating programming.

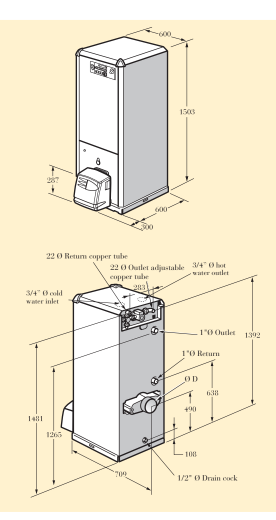
Métalis 2 sectional view





TECHNICAL SPECIFICATIONS

SUPPLIED



Métalis 2	Supplied A Standard Option			
WILIALIS Z	GENERAL SPECIFICATIONS			
	Tested steel boiler exchanger, fitted with combustion optimizers			
	• 95 or 120 I enamelled steel hot water tank with			
_	detachable protective anode and inspection flap			
	immersed in boiler			
	Yellow lacquered steel outer casing			
	Glass wool insulation			
	on boiler body			
	 Manual regulation control panel 			
	4 way valve and regulation integrated in the control			
	panel:			
	- non-return valve in the heating flow			
	- heating pump			
	Fuel burner supplied separately FITTINGS			
	Sweeping brush			
	Base with adjustable feet			
-	Left/right opening burner bracket door			
	OPTIONS			
•				
•	 Heating and safety module with 4 way mixer valve 			
•	Ecocontrol sensor SP/1M			
٠	Front expansion tank and pressure gauge			
٠	• REV 32 valve control ambience thermostat			
٠	Domestic water module (mixer, NF safety unit,			
	domestic water expansion vessel)			
•	Domestic water connections module			



157, Avenue Charles Floquet 93158 Le Blanc-Mesnil Cedex - France TÉLÉPHONE :+ 33 (0) 1 45 91 56 00 Fax: + 33 (0) 1 45 91 56 18 www.baxifrance.com

BAXIS.A. LIMITED COMPANY WITH 43 214 640 EURO CAPITAL R.C.S. BOBIGNY B 602 041 675 - A.P.E. 282D A member of BAXI GR • UP LTD



 \oplus