



https://telegram.me/scw_b



barreli radiator@yhoo.com



۰۶۰-۳۳۲۹۷۵۵۹ (۰۴۱)



۰۳۳۲۹۷۵۷۳ (۰۴۱)



تبریز - ولیعصر - چهارراه سعدی نبش سعدی شمالی ساختمان دکتر عطاری پلاک ۳۳/۱ طبقه ۵ واحد A



پکیج های گازی



Conventional Combi Gas Boilers 24-28-31 kW

 warmhaus
Barreli



Lawa

- دارای نمایشگر LCD به رنگ زمینه آبی تیره و نوشته و علائم سفید روشن جهت دید بهتر
- دارای کلید های MODE و RESET
- دارای کلید ولوم های آنالوگ برای تنظیم آسان آب گرم و رادیاتورها
- دارای سنسور تشخیص مدولاسیون شعله
- دارای تترانس +۱- درجه سانتیگراد
- دارای سیستم تشخیص کدهای خطای اتوماتیک
- دارای پارامترهای متعدد برای کارکردهای مختلف پکیج

Non-condensing Wall Hung Combi Boiler



Main Heat Exchanger
Italy



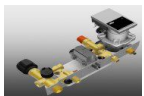
PCB
Italy



Pump
Germany



Burner
Italy



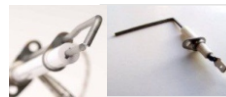
Brass Hydroblock
Turkey ARCELL



Gaz Valve
Italy



Plate Heat Exchanger
Sweden



Ignition electrodes
Germany



Fan
Italy



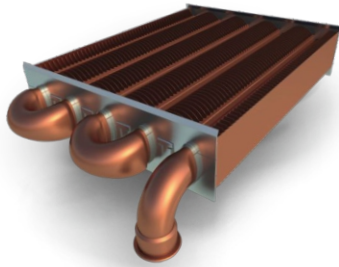
Expansion Tank
Italy



Sensors
Nederland



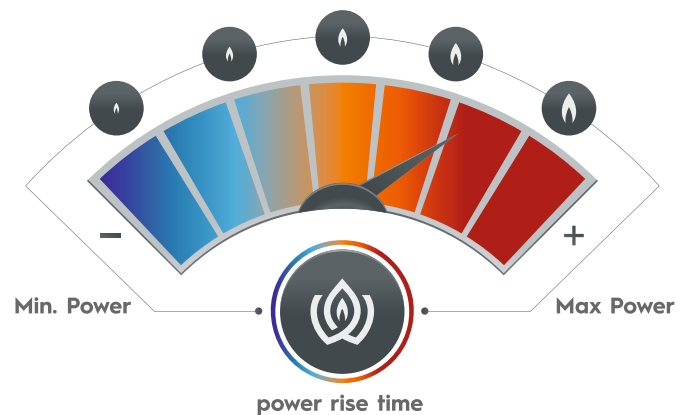
General Information about Warmhaus



COPPER HEAT EXCHANGER

➤ EXCELLENT HEATING TRANSFER

Durable, heating resisted, aluminium heating exchanger

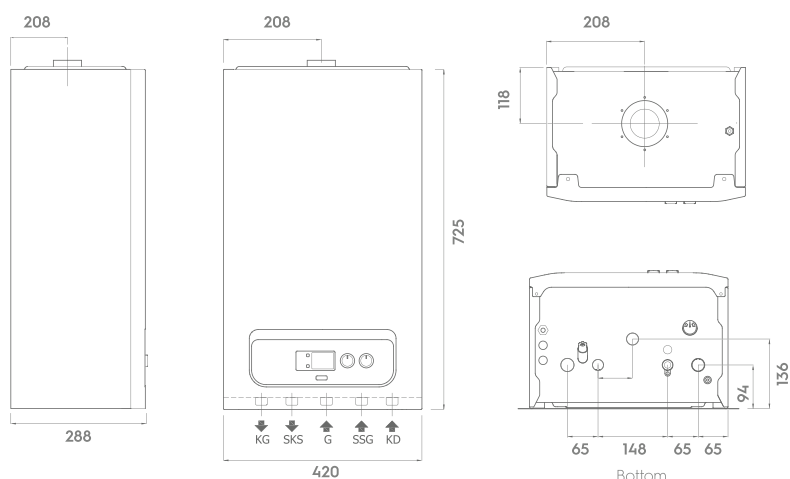


- Available to combine with the outside thermostatic temperature (optional). By the smart and accurate temperature regulations, Warmhaus reacts the weather conditions and set the temperature itself.
- Automated digital error codes provide easy and faster solution by calling services to solve the error.
- Thermostatic time-lock disables the gas boilers working in the unnecessary periods between 1 min to 10 mins.
- Distributed Heating Power over time. Warmhaus gas boilers distributes the heating power over time and decreases the gas consumes while increasing the effectiveness.
- Altitude Parameter. Warmhaus Gas Combi Boilers sensors the altitude and adapts the combination of gas and air automatically. Makes the burning more effective.
- By the B&P temperature regulation thermostats, you are able to manage weekly programs with the room thermostats. (optional)
- Warmhaus Gas Boilers are totally adaptable with the solar systems. Electronic system cart allows the system to adapt your existing solar system by combining the hot water input.
- The system is also adaptable with the floor heating systems. It disables the overheating problem of the floor heating system and protects your boiler and installation.

Dimensions

Technical Specifications

Connections



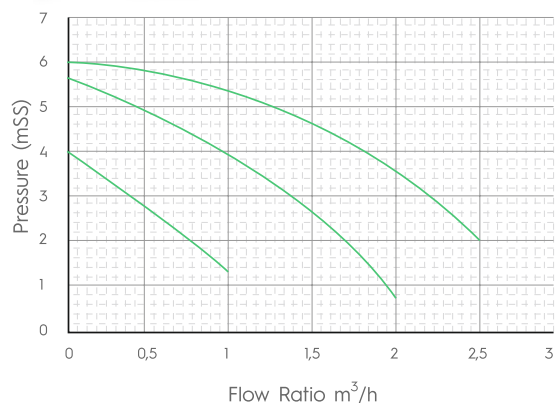
KEY

- ↗ G : Gas supply
- ↗ SKS : Domestic hot water outlet
- ↗ SSG : Domestic cold water inlet system filling
- ↗ KD : System return
- ↗ KG : System flow electrical connection

TECHNICAL SPECIFICATIONS	Lawa 24 LawaPlus 24	UNIT
Product Code		Natural Gas
Gas Specifications		
Gas Pressure	20	mbar
Gas Consumption on Minimum / Maximum Heating Hu : 9,59 kWh/m ³)	2,50/0,88	m ³ /h
Heating Specifications		
Maximum Nominal Heating	23,2	kW
Minimum Nominal Heating	7,1	kW
Maximum Heating Efficiency	93,9	%
Heating Settings Range	35 - 80	°C
Working Pressure (Maximum / Minimum)	3 / 0,5	bar
Efficient Explosion Tank Volume	8	lt
Pump Pressure (Flow Rate : 1000 lt/h)	5,5	mSS
Hot Water Specifications		
Maximum hot water heating power	23,2	kW
Maximum hot water flow ratio (t : 30 °C)	10,9	lt/m
Minimum hot water flow ratio	1,5	lt/m
Minimum / Maximum Flow Ratio	10 / 0,5	bar
Heating Settings Range	35 - 60	°C
Electricity Specifications		
Electricity Unit	230 V +10, -15%	V AC - 50 Hz
Electricity Consumption	112	Watt
Protection Index	X5D	IP
General Specifications		
Dimensions (Height x Length x Width)	725 x 420 x 288	mm
Weight (packaged)	32,5	kg
Type	C 12, C 32, B22	
Category	I2H (G20=20 mbar) I3P (G31=37 mbar)	



PUMP FLOW PRESSURE GRAPHIC



24 - 28 - 31 kW

Conventional Combi Gas Boilers

Lawa



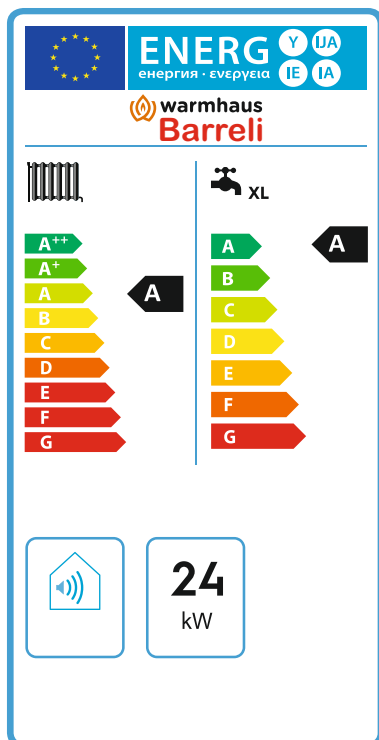
(۰۴۱) ۳۳۲۹۷۵۵۹-۶

(۰۴۱) ۳۳۲۹۷۵۷۳

https://telegram.me/scw_b

barreliadiator@yhoo.com

تبریز - ولیعصر - چهارراه سعدی نبش سعدی شمالی ساختمان دکتر عطاری پلاک ۳۳/۱ طبقه ۵ واحد A



 **warmhaus**
Barreli

