



HRM, Manufacturers of unique Wallstar boilers introduces the latest oil fired :

WALLSTAR CONDENSING COMBI

The Wallstar Combi is the only through the wall oil-fired Combi on the market. The Combi shares the benefits of the conventional Wallstar and provides a complete central heating and hot water system mounted on the wall. The latest Wallstar Condensing Combi has the same highly compact dimensions as previous models, making it ideally suited for situations where space is at a premium.

- Telescopic Wall Duct and Flue
- Condensate Trap Included
- In Line Oil Filter



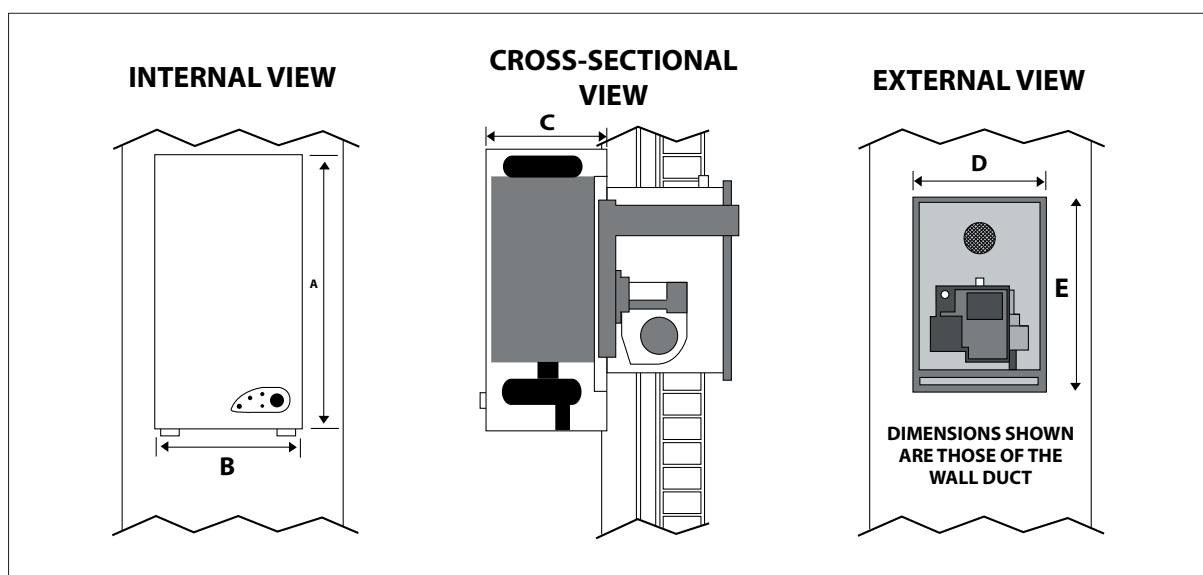
HRM Boilers Ltd.
Haverscroft Industrial Estate,
Attleborough, Norfolk, NR17 1YE
T. 01953 455400 F. 01953 454483
www.hrmboilers.co.uk
info@hrmboilers.co.uk



The Wallstar Condensing Boiler is unique. Unrivalled with it's high efficiency, space saving design and quiet, odourless operation, while retaining the original Wallstars ease of installation and servicing. Supplied complete with an integrated Balanced Flue, the Wallstar Condensing Boiler has a 24kW Hot Water and 18kW Heating output.

Key Benefits of the Unique Wallstar:

1. **Space Saving** - Wallstar frees up valuable floor space.
2. **Eliminates Odours** - Fuel does not enter the home.
3. **Quieter** - Because the burner is sited behind the boiler.
4. **Integral Balanced Flue** - Eliminates the hassle of installing a flue system.
5. **Single Pipe Oil Supply** - Means safer operation and simpler installation.
6. **Guaranteed** - 2 year parts and labour warranty.



	Part Number	Description	A	B	C	D	E
Boiler	24/18CEOGB	Wallstar Combi 24/18kW With EOGB Burner	900	475	400	390	580
Accessories	20/24CX100 12/25G	100mm Extension Kit for 24/18CEOGB Wallstar. Wallstar Flue Terminal Guard (Stainless Steel).					
General Data	SEDBUK Band B. Manual Reset High Limit Thermostat is Fitted as Standard. 35C rise at 10.5 ltr/min flow rate Maximum Installation Height is 2.5m From Tank Outlet to Bottom of Casing. Oil Filter, HRM Firevalve, Non-return Valve, and Condensate Trap Included.						
Pipework Data	Heating Flow: 22mm end feed Heating Return: 22mm end feed Cold Feed Connection: 15mm 0.5" BSP Drain Cock fitted Fuel: Class C2 (28 Second Kerosene) Fuel Connection: 10mm Condensate Drain: 20mm						