

| | | | _ | | | |
|--|------------|-----------|---------------------------|---|---|---|
| LINEA | 85 | R | Heat Output Efficiency | • | 13.1kW ave P 72% peak | Peak [63% ave] |
| | | | Coverage | | up to 200m ² | [00,00,01] |
| (| Model ADH8 | 820F AU) | Emissions | - | 0.8 grams/kg | |
| | | | | | the next level 85 B woods Externally is spectacula uninterrupt removable using high- These fires Internally a ingress to the lining system reflection. I primary air Since the be forefront of innovation, in 2004, the Acquiring a | with a sleek European design and manufacture, ADF brings vel in quality and functionality with the launch of the Linea l-burning fire. the Linea 85 B has a minimalistic, timeless shape. The ar large soot-free glass door ensures a beautiful and ted view of the flames and is easy to open with its handle. The clean lines of the firebox are constructed -strength 5mm quality steel. s aren't only eye-catching, they operate beautifully. a unique automatic flue damper significantly reduces smoke the room on re-fuelling, and a high-density vermiculite em insulates the combustion chamber providing better heat In addition the simplicity in design of the air wash and system belies how well these fires function. beginning of its operations in 1976, ADF has been at the f stove design and technology. Focusing on quality and its R&D laboratory facilities were created in the 1980s and, e ISO 9001 quality management system was adopted. an ADF wood burning appliance, isn't simply insuring heating rour home: it is comfort, dependability, well-being and a not supplication. |
| Clea | rances | | | D | imensions | |
| Hearth depth inc 650mm in front. Thickness: Equal to 18mm Bellis Board or equivalent | Width [| Depth Thi | ckness | | 832 | STANDARD FEATURES Constructed using high-strength 5mm quality black steel |
| Parallel No Shielding | 1070 | 1500 | 18 | F | | Automatic flue damper system significantly reduces smoke ingress to the room on re-fuelling |
| Parallel with 25mm | | | 465 | | | High density vermiculite lining system |

- High density vermiculite lining system • insulates the combustion chamber, providing better heat reflection
- Superior air wash system keeps the • glass clean for unparalleled fire viewing
- Removable door handle, ensures a cool • touch when stoking or refueling the fire
- Vertical smoke exit through the top •
- Weight : 160kilos •
- Maximum log width : 300mm •
- Flue Spigot Size : 200mm
- Internal Firebox : 700[w] x 345[d] x 222-• 270[h]
- Viewing Area : 664[w] x 294[h]
- Warranty : Limited 5 years manufactures

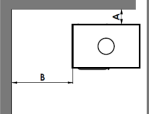
OPTIONAL ACCESSORIES

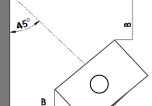
- Heat Shield [enables a reduction in rear • clearances]
- Fan Assisted convection system [Quality German made Tangential Cross flow fan]

Information supplied is to assist you in your choice of a suitable fire. It is not intended to be all the information required to install the fire and does not replace the installation manual which provided more detailed information. In the interest of product development ADF reserves the right to change specifications without prior notice.

All measurements are in millimetres unless otherwise stated.

| Hearth depth inc 650mm in front. Thickness: Equal to 18mm Bellis Board or equivalent | Width | Depth | Thickn |
|---|-------|-------|--------|
| Parallel No Shielding | 1070 | 1500 | 18 |
| Parallel with 25mm Skamol 1720mm [w] x 1200mm [h] wall to be attached directly to the wall | 1070 | 1275 | 18 |
| Parallel with 180° x 900 s/s Rear Flue Shield and Firebox Heat Shield | 1070 | 1300 | 18 |





175

275

| Flue Shield Configuration | Rear [A] | Side [B] | Front | Corner |
|---|----------|----------|-------|--------|
| Parallel No Shielding | 400 | 475 | 650 | 475 |
| Parallel with 25mm Skamol 1720mm [w] x 1200mm [h] wall to be attached directly to the wall | 175 | 475 | 650 | 475 |
| Parallel with 180° x 900 s/s Rear Flue Shield and Firebox Heat Shield | 200 | 475 | 650 | 475 |

CLEARANCES BASED ON INSTALLATION HAWKWIND 200MM TRIPLE SKIN FLUE KIT

| • | 416 Q ^Q |
|---|--------------------|
| | \bigcirc |

