THE PLATINUM SERIES





WHEN FUNCTIONALITY MEETS INNOVATION - The result is timeless -

MODULE - EXCITE Innovation, Style & Contemporary Design



FLUE TYPE DEFINITIONS

IN FRONT OF BENCH

 SOLID
 = 6" TRIPLE SKIN (DEFAULT) FLUE KIT INCORPORATING A NON-PERFORATED PAINTED OUTER FLUE CASING BELOW CEILING LEVEL

 *NOTE: 180 DEG. STAINLESS STEEL FLUE SHIELDING (900mm LONG INCLUDED IN WOODHEATER) <u>MUST NOT</u> BE USED FOR THE TILGA FREESTANDING & MODULE BUT <u>MUST BE</u>

 VISED FOR GRANGE FREESTANDING & MODULE

 PERFORATED

 = 6" TRIPLE SKIN (DEFAULT) FLUE KIT INCORPORATING A 180 DEG. PERFORATED PAINTED OUTER FLUE CASING WITH SOLID BACK BELOW CEILING LEVEL

 PERFORATED
 = 6" TRIPLE SKIN (DEFAULT) FLUE KIT INCORPORATING A 180 DEG. PERFORATED PAINTED OUTER FLUE CASING WITH SOLID BACK BELOW CEILING LEVEL

 NOTE:
 180 DEG. STAINLESS STEEL FLUE SHIELDING (900mm LONG INCLUDED IN WOODHEATER)

 MUST BE
 USED BETWEEN THE FIRST LENGTH OF ACTIVE FLUE & THE OUTER PERFORATED CASING DIRECTLY OFF THE APPLIANCE

FREESTANDING FUNCTIONALITY IS THE FOUNDATION

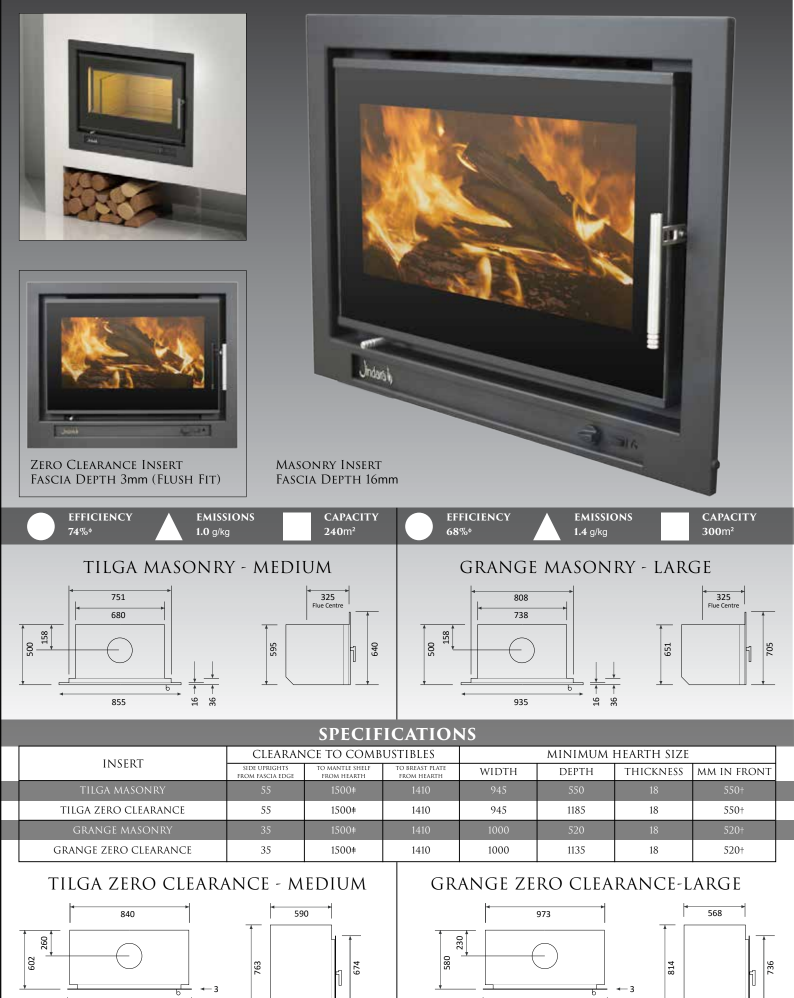
<image/>								
EFFICIENCY EM. 80%* 0.9	ISSIONS g/kg	CAPACIT 260m²		EFFICIENCY 76%⁴	EMIS 1.3 g/l	SIONS ‹g	CAPACITY 330m ²	
TILGA MEDIUM GRANGE LARGE								
TOP VIEW FRONT VIEW				TOP VIEW FRONT VIEW				
$\downarrow \qquad \qquad$		00						
SPECIFICATIONS								
FREESTANDING FLUE TYPE	CLEARAN Rear	ICE TO COMB	USTIBLES Corner	WIDTH	MINIMUM Depth	HEARTH SIZI	mm in front	
TILGA MEDIUM SOLID	155*	325	50	945	1000	9	300	
TILGA MEDIUM PERFORATED	50	325	75	945	895	9	300	
GRANGE LARGE SOLID	50	325	50	1000	895	9	300	
GRANGE LARGE PERFORATED	50	325	50	1000	895	9	300	

FLUE TYPE DEFINITIONS

<u>SOLID</u>

 = 6" TRIPLE SKIN (DEFAULT) FLUE KIT INCORPORATING A NON-PERFORATED PAINTED OUTER FLUE CASING BELOW CEILING LEVEL
 <u>*NOTE</u>: 180 DEG. STAINLESS STEEL FLUE SHIELDING (900mm LONG INCLUDED IN WOODHEATER) <u>MUST NOT</u> BE USED FOR THE TILGA FREESTANDING & MODULE BUT <u>MUST BE</u>
 6" TRIPLE SKIN (DEFAULT) FLUE KIT INCORPORATING A 180 DEG. PERFORATED PAINTED OUTER FLUE CASING WITH SOLID BACK BELOW CEILING LEVEL
 <u>NOTE</u>: 180 DEG. STAINLESS STEEL FLUE SHIELDING (900mm LONG INCLUDED IN WOODHEATER) <u>MUST NOT</u> BE USED FOR THE TILGA FREESTANDING & MODULE
 6" TRIPLE SKIN (DEFAULT) FLUE KIT INCORPORATING A 180 DEG. PERFORATED PAINTED OUTER FLUE CASING WITH SOLID BACK BELOW CEILING LEVEL
 <u>NOTE</u>: 180 DEG. STAINLESS STEEL FLUE SHIELDING (900mm LONG INCLUDED IN WOODHEATER) <u>MUST BE</u> USED BETWEEN THE FIRST LENGTH OF ACTIVE FLUE & THE OUTER FREEFORATED CASING DIRECTLY OFF THE APPLIANCE <u>PERFORATED</u>

INSERT - IMPRESS THE NEW PLATINUM SERIES FROM JINDARA WOODHEATING



930

850



















STYLISH, MODERN & INNOVATIVE

- Designed & manufactured in Ararat, Victoria -

- HIGH OUTPUT & EFFICIENCY COMBINED WITH LOW EMISSIONS -

- Sleek & modern design features utilising the latest in manufacturing technology -

- FULL GLASS FRONTED DOOR FOR MAXIMUM VIEWING AREA -

- DUAL-ACTION LATCHING MECHANISM WITH SAFETY POSITION -

- 6MM FULLY WELDED STEEL FIREBOX WITH A DUAL PRE-HEATED PRIMARY AIR CHAMBER -

- 3 Speed powerful fan with thermostatic control -

- Compact dimensions & clearances for ease of installation -

- CAST IRON FIREBOX LINERS TO ENSURE MAXIMUM FIREBOX HEAT RETENTION & EFFICIENCIES -

- Options in solid or perforated flue -

Note: The dimensions and clearances are for reference only. Refer to the Owner's Manual for operation and exact specifications prior to installation. Colours of woodheaters shown are as close as four colour process printing methods allow. Zero clearance options are available for all Insert models, consult your local dealer for further information. Installation should be carried out by a qualified installer. Flue kits to be installed strictly in accordance with AS/NZS 2918. All fireplace Inserts must be installed in a brick masonry chimney or Jindara Zero Clearance Cabinet and be fully flued. Jindara woodheaters conform to AS/NZS 2918, AS/NZS 4012/4013, however Jindara accepts no liability whatsoever for interpretation. All heating capacities quoted are based on units tested with quality hardwood. Performance reduction may result due to large glassed areas, vaulted ceilings, drafts or insufficient insulation. Jindara Woodheating reserves the right to change specifications without notice. All dimensions and clearances are in milimetres (mm). * Peak efficiency % quoted. ‡ Mantle deflector required, refer to the relevant installation instructions. † Minimum hearth depth in front of unit can be reduced by raising appliance above combustible materials.

