

ACR HEAT PRODUCTS MAY 2019

FEATURES ON ALL MODELS

LIMITED 10 YEAR WARRANTY

DEFRA APPROVED & CE CERTIFIED & ECO DESIGN READY

HIGH QUALITY BOILER STEEL AND CAST IRON CONSTRUCTION

VERMICULITE & CAST IRON FIRE LININGS FOR MORE EFFICIENT COMBUSTION

FULLY ADJUSTABLE PRIMARY, SECONDARY AND TERTIARY AIR CONTROLS

MULTI FUEL GRATE WITH ASH TRAY FOR EASY ASH CLEARING

TOP OR BACK 125mm DIAMETER FLUE CONNECTION OPTION

ACR CLASSIC MF STOVES – BLACK PAINT FINISH

EARLSWOOD	MF 5KW	18 199.00
LOG STORE		3 954.00
MALVERN	MF 5KW	18 199.00
LOG STORE		3 954.00
ASTWOOD	MF 8KW	19 426.00
LOG STORE		4 366.00
BUXTON	MF 8KW	19 433.00
LOG STORE		4 366.00
HOPWOOD	MF 7KW	17 722.00
WYCHWOOD	MF 7KW	25 031.00
TENBURY – INSERT MODEL	MF 5KW	16 613.00
ACR SPRAY PAINT 400ML BLACK		593.00

ACR CAST IRON STOVES – BLACK PAINT FINISH

BIRCHDALE – ELEGANCE	MF 5KW	19 454.00
BIRCHDALE – ELEGANCE	MF 5KW WHITE ENAMEL	27 504.00
NOTE: 125mm WHITE ENAMEL PIPES AND 45* BENDS ARE AVAILABLE		
ROWANDALE – CLASSIC	MF 7KW	24 109.00
LARCHDALE – CLASSIC	MF 9KW	32 408.00

NEO CONTEMPORARY WOOD STOVES

FEATURES ON ALL NEO MODELS- BLACK PAINT FINISH

LIMITED 10 YEAR WARRANTY

DEFRA APPROVED & CE CERTIFIED & ECO DESIGN READY

HIGH QUALITY STEEL AND CAST IRON CONSTRUCTION

THERMAX VERMICULITE LININGS FOR MORE EFFICIENT COMBUSTION

ONE TOUCH AIR CONTROL WHEEL

SLIDE OUT ASH DRAWER WITH COVER (NEO MODEL ONLY) FOR EASY ASH REMOVAL

TOP OR BACK 125mm DIAMETER FLUE CONNECTION OPTION

NEO1 MODEL WITH DOOR GLASS AND NEO 3 MODEL WITH DOOR AND 2 SIDE GLASSES

NEO 1C	7KW	LOG STORE BASE	29 023.00
NEO 1P	7KW	PEDESTAL BASE	28 438.00
NEO 1W	7KW	WALL MOUNT	27 950.00
NEO 1F	7KW	SHORT LEGS	28 271.00
NEO 3C	7KW	LOG STORE BASE	30 756.00
NEO 3P	7KW	PEDESTAL BASE	30 756.00
NEO 3W	7KW	WALL MOUNT	29 396.00
NEO 3F	7KW	SHORT LEGS	29 859.00

TRINITY 1 MODEL WITH SQUARE BODY AND DOOR GLASS

TRINITY 1 7KW 20 367.00

TRINITY 3 MODEL WITH SQUARE BODY AND DOOR GLASS AND 2 SIDE GLASSES

TRINITY 3 7KW 21 300.00

GAUTENG TRANSPORT COST R750.00

ALL PRICES INCLUDE VAT BUT EXCLUDE INSTALLATION