

Wood Burning Stoves

Optimum heat • Optimum efficiency • All the latest features

RETAIL PRICE LIST -08 FEB 2017

MODEL	DESCRIPTION	KW	RETAIL PRICE
Gemini GF32	Freestanding, 150 Ø outlet, 879(h) x 726(w) x 478(d)	13KW	R19 850.00
Aries CWF100	Freestanding, 150 Ø outlet, 1104(h) x 506(w) x 457(d)	10KW	R19 950.00
Taurus SI (unit only)	Freestanding or Insert, 150 Ø outlet, 510(h) x 650(w) x 400(d)	9KW	R16 650.00
Taurus SI Log Holder for Freestanding	360(h) x 650(w) x 390(d)		R2 750.00
Taurus SI Frame for insert	Unit with frame: 570(h) x 710(w)		R895.00
Taurus SI-Double Sided (unit only)	Freestanding or Insert, 150 Ø outlet, 510(h) x 650(w) x400(d)	9KW	R18 950.00
Taurus SI-Double Sided Log Holder for Freestanding	360(h) x 650(w) x 400(d)		R2 750.00
Taurus SI-Double Sided Frames (x2) for insert	Unit with frames: 570(h) x 710(w)		R1 790.00 (2 x frames)
Taurus P3F (unit only)	Freestanding or Insert, 150 Ø outlet, 510(h) x 820(w) x 510(d)	13KW	R18 950.00
Taurus P3F Log Holder	389(h) x 820(w) x 510(d)		R2 750.00
Taurus P3F Frame	Unit with frame: 570(h) x 880(w)		R995.00
Taurus P3F-Double Sided (unit only)	Freestanding or Insert, 150 Ø outlet, 510(h) x 820(w) x 510(d)	13KW	R23 500.00
Taurus P3F Log Holder for Freestanding	389(h) x 820(w) x 510(d)		R2 750.00
Taurus P3F-Double Sided Frames (x2) for Insert	Unit with frame: 570(h) x 880(w)		R1 990.00 (2 x frames)
Deco Mini CWF3	Freestanding,150 Ø outlet, 600(h) x 480(w) x 360(d)	6KW	R13 500.00
Deco Plus CWF4	Freestanding, 150 Ø outlet, 600(h) x 600(w) x395(d)	9KW	R15 250.00
Deco Maxi CWF5	Freestanding, 150 Ø outlet, 700(h) x 750(w) x 450(d)	12KW	R19 950.00
Cosmo CWF3 Floorstanding Base	Freestanding, 150 Ø outlet, 1000(h) x 525(w) x 491(d)	10KW	R24 500.00
Cosmo CWF3 Pedestal Base	Freestanding, 150 Ø outlet, 1 120(h) x 525(w) x 491(d)	10KW	R24 500.00
Landscape P10 (frame included)	Freestanding, 150 Ø outlet, Unit 550(h) x 986(w)x 412(d) With frame 614(h) x 1 100(w)	14KW	R31 500.00

^{* 3} Year warranty on fireplace body and firebox (excludes wear and tear items and glass)