

Distributed by Escea 17 Carnforth St Green Island Dunedin, 9018 New Zealand

> P.O. Box 5277 Dunedin, 9058 New Zealand

Ph: +64 3 478 8220 Fax: +64 3 478 8221 info@escea.com www.bosca.co.nz

To Whom It May Concern

The three models of Bosca fire as listed below have been tested in accordance with AS/NZS 4012:1999 "Domestic solid fuel burning appliance output & efficiency" and AS/NZS 4013:1999 "Domestic solid fuel burning appliance flue gas emission" and meet the requirements of these standards. The fires were tested by Applied Research Services in Nelson and the test report numbers are also listed below.

Bosca "Firepoint 360" Report No. ARS 10/2267 (74% efficient 0.9g/kg emission) Bosca "Limit 380" Report No. ARS 10/2181 (76% efficient 0.9g/kg emission) Bosca "Spirit 550" Report No. ARS 10/2246 (69% efficient 0.9g/kg emission)

These three models have also been tested to AS/NZS2918:2001 "Domestic solid fuel burning appliance installation appendix B" and the report numbers are as follows.

Bosca "Firepoint 360" Report No. ARS 10/2317 Bosca "Limit 380" Report No. ARS 10/2233 Bosca "Spirit 550" Report No. ARS 10/2314

All three models meet the requirements of and have been accredited by Environment Canterbury and hence are listed on the following websites <u>http://ecan.govt.nz/services/online-services/Pages/authorised-solid-fuel-burners.aspx</u> <u>http://www.mfe.govt.nz/laws/standards/woodburners/authorised-woodburners.html#escea</u>

Therefore all Bosca fires are approved for installing within any region of New Zealand apart from the towns in Central Otago who have set their emission level at less than 0.9g/kg.

Regards,

Technical Department Escea Ltd