

11 February 2008

C/08/5L/20105/L04/as

Andreas Kyrizis
ASG Kyrizis Bros Ltd
Dhali Industrail Estate
Po Box 8031
Nicosia
Cyprus

Dear Andreas

Door sound reduction index assessment

We estimate that the door sets have the potential to achieve the following weighted sound reduction indices, R_w dB:-

Door set description	R_w dB
FD30 single leaf Halspan 44mm door in metal frame. H30DS seals fitted to the two vertical and top door edges. Bottom of door sealed with IS8010si automatic drop seal.	30
FD30 double leaf Halspan 44mm doors in metal frame. H30DS seals fitted to the two vertical and top door edges. Bottom of the two doors sealed with IS8010si automatic drop seals. Meeting stile sealed with two LP1004DS seals to one door edge only.	30
FD60 single leaf Halspan 54mm door in metal frame. H60DS plus H60AS seals fitted to the two vertical and top door edges. Bottom of door sealed with IS8010si automatic drop seal.	31
FD60 double leaf Halspan 54mm doors in metal frame. H60DS plus H60AS seals fitted to the two vertical and top door edges. Bottom of two doors sealed with IS8010si automatic drop seals. Meeting stile sealed with two LP1004DS seals to one door edge only.	31

Assessment based on test data from SRL reports C/04/5L/3010/2 and C/02/5L/0334/1

Yours sincerely,



Allen Smalls
Laboratory Manager
For and on behalf of
Sound Research Laboratories Limited

Checked by



SRL

**Sound Research
Laboratories
Limited**
*Consultants in
Noise & Vibration*



INVESTOR IN PEOPLE

Head Office & Laboratory
Holbrook House
Little Waldingfield
Sudbury, Suffolk CO10 0TH
Tel: +44 (0)1787 247595
Fax: +44 (0)1787 248420
e-mail: srl@soundresearch.co.uk

Registered Address:
Holbrook House, Little Waldingfield
Sudbury, Suffolk, CO10 0TH, UK
Registered Number: 907694 England

London Office:
Tel: +44 (0)20 7251 3585
Fax: +44 (0)20 7336 8880

Northern Office:
Tel: +44 (0)161 929 5585
Fax: +44 (0)161 929 5582

Member of the Association of
Noise Consultants