FAR 4379-01-3-C1 TECHNICAL SUMMARY OPINION



This is to certify that the specimen below has been examined by BRANZ Ltd on behalf of

Test Sponsor

CSR Martini Pty Ltd 4 Macdonald Road Ingleburn NSW 2565 Australia

Reference BRANZ Technical Opinion

FAR 4379-01-3 – issued 12 August 2022

Test standards

AS ISO 9705 - 2003 and ISO 9705:1993

Specimen name

- Martini Absorb XXHD 25mm
- Martini Absorb XHD 25mm
- Martini Absorb HD 25mm
- Martini Absorb MD 25mm
- Martini MAB 60/25mm
- Martini MAB 48/25mm
- Martini MAB 32/25mm
- Martini MAB 25/25mm

Specimen description

100% thermally bonded polyester fibre sound absorptive panels with density ranges from 25 kg/m³ to 60 kg/m³

Orientation

As tested with Absorb and MAB panel exposed, adhered to substrate

A full description of the performance assessment is given in BRANZ Technical Opinion

FAR 4379-01-3 - issued 12 August 2022

Regulatory authorities are advised to examine reports before approving any product. The conclusion of the Technical Opinion provides the following Building Code Classifications

Building Code Document	Group Number Classification
NCC BCA Specification C1.10 Clause 4 determined in accordance with AS 5637.1	1 SMOGRA _{RC} not more than $100 \text{ m}^2/\text{s}^2 \times 1000$
NZBC Verification Method C/VM2 Appendix A	1–S Smoke Production Rate not more than 5 m²/s

Issued by

L. F. Hersche Fire Testing Engineer BRANZ

E. Śøja Senior Fire Safety Engineer BRANZ

Reviewed by

Refer to FAR 4379-01-3 for full details

Issue Date 12 August 2022 **Expiry Date** 12 August 2027