

DAFTAR PUSTAKA

- Acoustics, G. (2015). *GIK Acoustics Poly Diffusor Blue w white top*.
- Acoustics, G. (2017). *August New Impression series Family UK 2018 no bg audited*
2.
- AFAcoustics. (n.d.). *Noise Control*. (AFAcoustics) Retrieved November 8, 2021,
from <https://www.af-acoustics.com/noise-control/>
- Alshimemeri, S., Patel, C., & Abdulrahman, A. (2011). Assessment of noise levels
in 200 Mosques in Riyadh, Saudi Arabia. *Avicenna Journal of Medicine*,
1(2), 35-38.
- ALTA Integra. (n.d.). *About Us: MAKING A BETTER WORLD BY INTEGRATING
BUILDING PHYSICS ENGINEERING DESIGN*. (ALTA Integra)
Retrieved November 8, 2021, from <https://altaintegra.com/about-us/>
- Badan Meteorologi, Klimatologi, dan Geofisika. (2021, Mei 3). *Analisis Curah
Hujan dan Sifat Hujan April 2021*. Retrieved from
[https://www.bmkg.go.id/iklim/informasi-hujan-bulanan.bmkg?p=analisis-
curah-hujan-dan-sifat-hujan-april-2021&lang=ID](https://www.bmkg.go.id/iklim/informasi-hujan-bulanan.bmkg?p=analisis-curah-hujan-dan-sifat-hujan-april-2021&lang=ID)
- Badan Meteorologi, Klimatologi, dan Geofisika. (2021, Maret 1). *Analisis Curah
Hujan dan Sifat Hujan Februari 2021*. Retrieved from
[https://www.bmkg.go.id/iklim/informasi-hujan-bulanan.bmkg?p=analisis-
curah-hujan-dan-sifat-hujan-februari-2021&lang=ID](https://www.bmkg.go.id/iklim/informasi-hujan-bulanan.bmkg?p=analisis-curah-hujan-dan-sifat-hujan-februari-2021&lang=ID)

Badan Meteorologi, Klimatologi, dan Geofisika. (2021, Februari 2). *Analisis Curah Hujan dan Sifat Hujan Januari 2021*. Retrieved from <https://www.bmkg.go.id/iklim/informasi-hujan-bulanan.bmkg?p=analisis-curah-hujan-dan-sifat-hujan-januari-2021&lang=ID>

Badan Meteorologi, Klimatologi, dan Geofisika. (2021, Juli 1). *Analisis Curah Hujan dan Sifat Hujan Juni 2021*. Retrieved from <https://www.bmkg.go.id/berita/?p=analisis-curah-hujan-dan-sifat-hujan-juni-2021&lang=ID&s=detil>

Badan Meteorologi, Klimatologi, dan Geofisika. (2021, April 5). *Analisis Curah Hujan dan Sifat Hujan Maret 2021*. Retrieved from <https://www.bmkg.go.id/iklim/informasi-hujan-bulanan.bmkg?p=analisis-curah-hujan-dan-sifat-hujan-maret-2021&lang=ID>

Badan Meteorologi, Klimatologi, dan Geofisika. (2021, Juni 2). *Analisis Curah Hujan dan Sifat Hujan Mei 2021*. Retrieved from <https://www.bmkg.go.id/berita/?p=analisis-curah-hujan-dan-sifat-hujan-mei-2021&lang=ID&s=detil>

British Standard Institution. (2011). BS EN 60268-16:2011. London.

Daikin. (n.d.). VRV General Catalogue.

Deutsches Institut für Normung. (2016, March). DIN 18041-2016 : Acoustic quality in rooms - requirements, recommendations and indications for planning. Berlin.

Engineering ToolBox. (2004). *NC - the Noise Criterion*. Retrieved July 21, 2021, from https://www.engineeringtoolbox.com/nc-noise-criterion-d_725.html

International Organization for Standardization. (2009). ISO 3382-1: Acoustics - Measurement of room acoustic parameters - Part 1: Performance Spaces. Switzerland.

International Telecommunication Union. (2015, February). ITU-R BS.1116-3: Methods for the subjective assessment of small impairments in audio systems. Geneva.

JL Audio. (n.d.). *Doubling Power vs. Doubling Output*. Retrieved from <https://jlaudio.zendesk.com/hc/en-us/articles/217201737-Doubling-Power-vs-Doubling-Output>

Martono, H., Sukar, & Sulistiyani, N. (2004). Tingkat Kebisingan di DKI Jakarta dan Sekitarnya. *Media Litbang Kesehatan*, 14(3).

Nebraska Acoustics Group. (2021). *Warmth and Brilliance*. Retrieved from [concerthall.org: http://www.concerthalls.org/?page_id=90](http://www.concerthalls.org/?page_id=90)

PennState. (n.d.). *What is an Acoustical Engineer?* (PennState College of Engineering) Retrieved November 8, 2021, from <https://www.acs.psu.edu/academics/prospective-students/what-is-acoustics.aspx>

Rahangmetan, J. (2019). *Kajian Tingkat Kebisingan Lingkungan di Kawasan Sekolah SMA Negeri 1 Jakarta*. Jakarta: Fakultas Arsitektur Lanskap dan Teknologi Lingkungan Universitas Trisaksi.

The Editors of Encyclopaedia Britannica. (n.d.). *Architectural Acoustics*.
(Britannica) Retrieved November 8, 2021, from
<https://www.britannica.com/science/architectural-acoustics>

World Health Organization. (n.d.). Make Listening Safe. Switzerland: Department
for Management of NCDs, Disability, Violence and Injury Prevention
(NVI).