



Harvard Dataverse >

Dataset for calculation methods on overheating in European regulation for residential buildings

Version 2.0



Benzidane, Caroline; Laurent, Oriane; Attia, Shady, 2023, "Dataset for calculation methods on overheating in European regulation for residential buildings", <https://doi.org/10.7910/DVN/LCBTNX>, Harvard Dataverse, V2

Cite Dataset ▾

Learn about [Data Citation Standards](#).

Access Dataset ▾	
Contact Owner	Share

Dataset Metrics

103 Downloads 

Description

This data article contains a dataset gather between 2021 and 2023 to characterize and analyze the different overheating calculation methods in European regulations for residential buildings. (2023-01-23)

Subject

Engineering


Keyword

Energy efficiency, Summer thermal comfort, EPBD, Thermal discomfort, Climate change, New construction, Renovation

License/Data Use Agreement



- Files
- Metadata
- Terms
- Versions

Filter by

File Type: All ▾ Access: All ▾

↕ Sort ▾

Feedback



HARVARD

1 to 3 of 3 Files

 Download

Dataverse

<input type="checkbox"/>	 <p>Questionnaire.pdf Adobe PDF - 109.3 KB Published 18 janv. 2023 27 Downloads MD5: 593...3ce </p>	 
<input type="checkbox"/>	 <p>ReportContact_V05.pdf Adobe PDF - 3.8 MB Published 18 janv. 2023 38 Downloads MD5: e22...d38 </p>	 
<input type="checkbox"/>	 <p>Table_V2.xlsx MS Excel Spreadsheet - 26.4 KB Published 18 janv. 2023 38 Downloads MD5: 4d4...fe7 </p>	

Copyright © 2023, The President & Fellows of Harvard College | Privacy Policy

Powered by  v. 6.0 build 1512-366fd41

Feedback