

Document Control Sheet

1. ISBN or ISSN	2. type of document (e.g. report, publication) final report
3. title Development of sintered paper gas diffusion layers for fuel cells optimized in terms of installation space, manufacturing, and cost (sinterGDL), subproject: Short stack tests	
4. author(s) (family name, first name(s)) Ruffmann, Bastian	5. end of project 31.08.2025
	6. publication date 14.11.2025
	7. form of publication final report
8. performing organization(s) (name, address) balticFuelCells GmbH Hagenower Straße 73 19061 Schwerin	9. originator's report no. 1
	10. reference no. 03B110119D
	11. no. of pages 5
12. sponsoring agency (name, address) Bundesministerium für Digitales und Verkehr Invalidenstraße 44 10115 Berlin	13. no. of references 0
	14. no. of tables 0
	15. no. of figures 4
16. supplementary notes	
17. presented at (title, place, date) Projekträger Jülich, Forschungszentrum Jülich GmbH, Brennstoffzelle und Wasserstoff Postfach 610247 10923 Berlin	
18. abstract SinterGDL materials were tested in a fuel cell short stack in comparison to commercial materials.	
19. keywords sinterGDL, GDL materials, fuel cell, stack test	
20. publisher	21. price