



# GREEN FINANCE IMPACT REPORTING FOR BAWAG GROUP

RESIDENTIAL PORTFOLIO  
AUSTRIA, GERMANY & THE NETHERLANDS

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# GREEN BOND IMPACT – BAWAG GROUP

## Summary

	Low Carbon Buildings	Signed Amount <sup>a</sup>	Annual final energy savings <sup>b</sup>	Annual CO2 emissions avoidance <sup>c</sup>
	Unit	[EUR]	[MWh/year]	[tCO2/year]
EU Taxonomy - Construction and real estate activities - Climate change mitigation	<b>BAWAG P.S.K. - AT, DE, NL</b>	<b>3 035 006 570</b>	<b>463 161</b>	<b>67 330</b>
	Residential - Austria	2 590 784 913	439 831	61 774
	Single-family houses - AT	1 960 863 761	389 751	54 740
	Multi-family houses - AT	629 921 152	50 080	7 034
	Residential - Germany	86 591 127	15 246	3 420
	Single-family houses - DE	57 168 117	11 001	2 468
	Multi-family houses - DE	29 423 010	4 244	952
	Residential - Netherlands	357 630 530	8 084	2 136
	Single-family houses - NL	303 649 512	7 118	1 881
	Multi-family houses - NL	53 981 018	966	255

<sup>a</sup> Legally committed signed amount by the issuer for the portfolio or portfolio components eligible for green bond financing.  
<sup>b</sup> Final energy savings calculated using the difference between the top 15% and the national building stock benchmarks  
<sup>c</sup> Greenhouse gas emissions avoidance determined by multiplying the final energy savings with the carbon emissions intensity

Drees & Sommer impact reporting based on the EU Taxonomy eligibility criteria for construction and real estate activities for the residential portfolio in Austria, Germany and the Netherlands. Status: February 2022

SUCCESSFUL BUILDINGS

LIVEABLE CITIES

HIGH-YIELD PORTFOLIOS

POWERFUL INFRASTRUCTURE

FUTURE-ORIENTED CONSULTING



DREES &  
SOMMER