INFLATION AND GOVERNMENT RESPONSE – DISTRIBUTIONAL IMPACT ON AUSTRIAN HOUSEHOLDS

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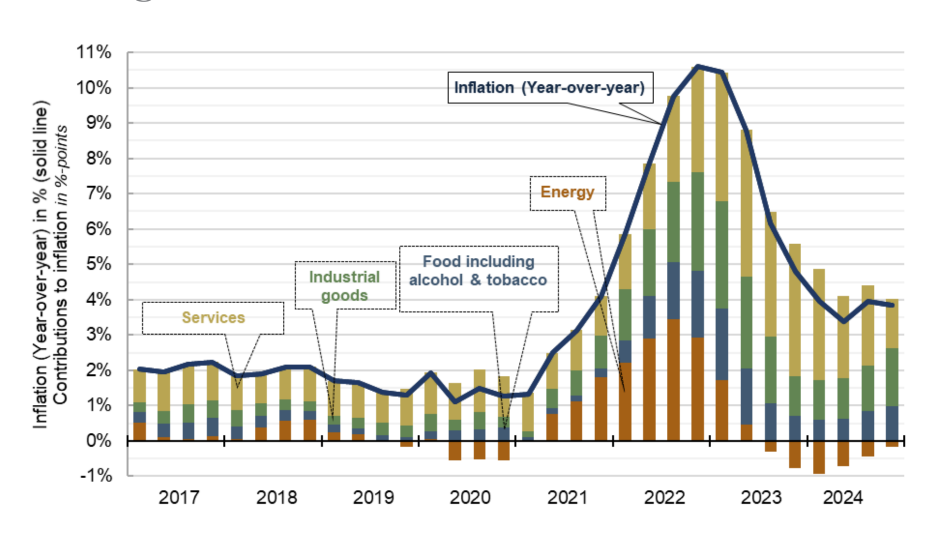
Overview

- Impact of inflation and measures by the government in response on Austrian households in 2022 to 2024:
 - Based on macroeconomic forecast from June 2023 and measures taken until summer 2023
 - Simulated measures targeted at households amount to 1.3 % 1.5 % of GDP
- Main results:
 - Relative to income, relief is higher in the lower deciles of the income distribution
 - high variance across households with similar income
 - Burden of inflation higher for low-income households
 - primarily due to higher average propensity to consume
 - Relief high enough to compensate lower income households on average (!) for their higher cost of consumption in 2022
 - From 2023, nominal increases of wages and pensions become more relevant compared to government measures
 - on average not enough to cover for higher cost of consumption at the bottom of the distribution

Methodology

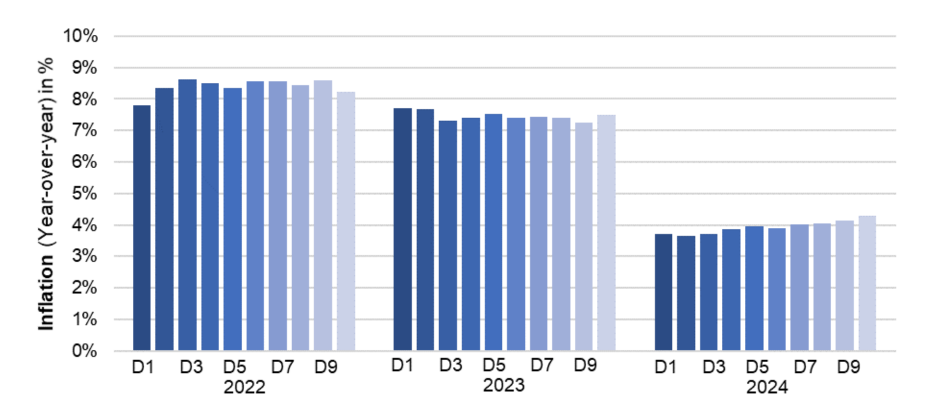
- EUROMOD microsimulation model based on EU-SILC data
- Statistically matched with consumption data from household budget survey
- Income and transfers are uprated and weights of households calibrated according to macroeconomic forecast
- Classify households by deciles of equivalized disposable income

Rising inflation rates since 2021...



...with some heterogeneity across income groups

- Higher fuel costs in 2022 less relevant for bottom deciles
- Higher food inflation in 2023 more relevant for bottom deciles



Government response – relief for households

Simulated measures for households (legislated or proposed until summer 2023)

	2022		20	23	2024		
	in %	share in	in %	share in	in %	share in	
	of GDP	category	of GDP	category	of GDP	category	
Total	1.40		1.29		1.49		
Type of measure							
Transfer measures	0.97	69%	0.38	29%	0.26	18%	
Tax measures	0.40	29%	0.51	40%	1.12	75%	
Subsidy measures	0.03	2%	0.40	31%	0.11	7%	
Means-testing							
Means-tested measures	0.36	25%	0.31	24%	0.08	5%	
Non-means-tested measures	1.04	75%	0.99	76%	1.42	95%	
Permanent or temporary							
Permanent Measures	0.01	1%	0.46	36%	1.31	88%	
Temporary Measures	1.39	99%	0.83	64%	0.18	12%	

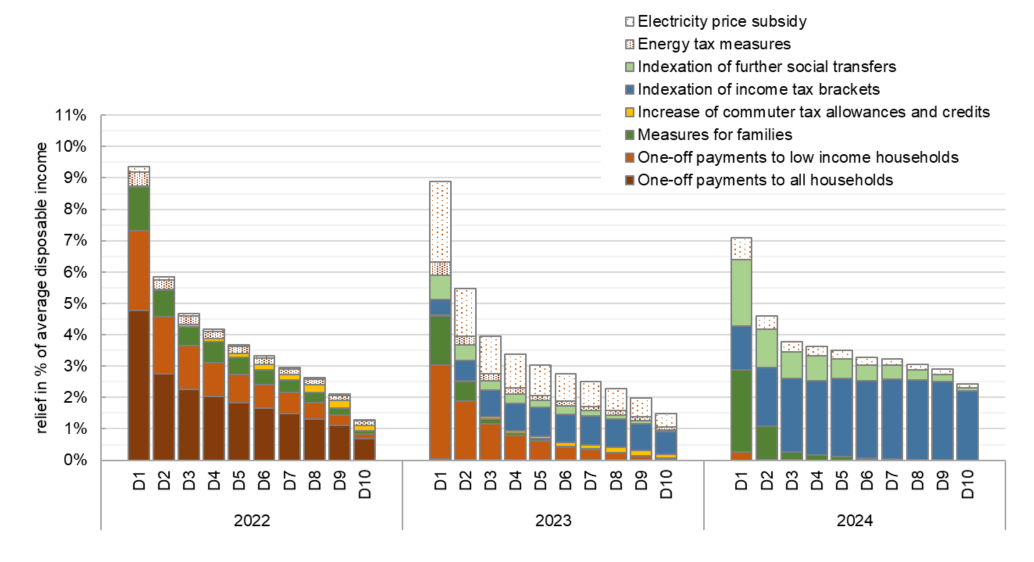
Distributional effects of relief

- Effect on households across deciles of equivalized income
- Allocation across deciles in absolute terms (2022 to 2024): increasing with income in total
 - especially due to indexation of income tax brackets from 2023
 - whereas lower income households benefit more from measures targeted at them and at families
- Relative to disposable income average relief is decreasing with income
 - measures in total are progressive
- Significant heterogeneity across households within deciles
 - especially at the bottom of the distribution

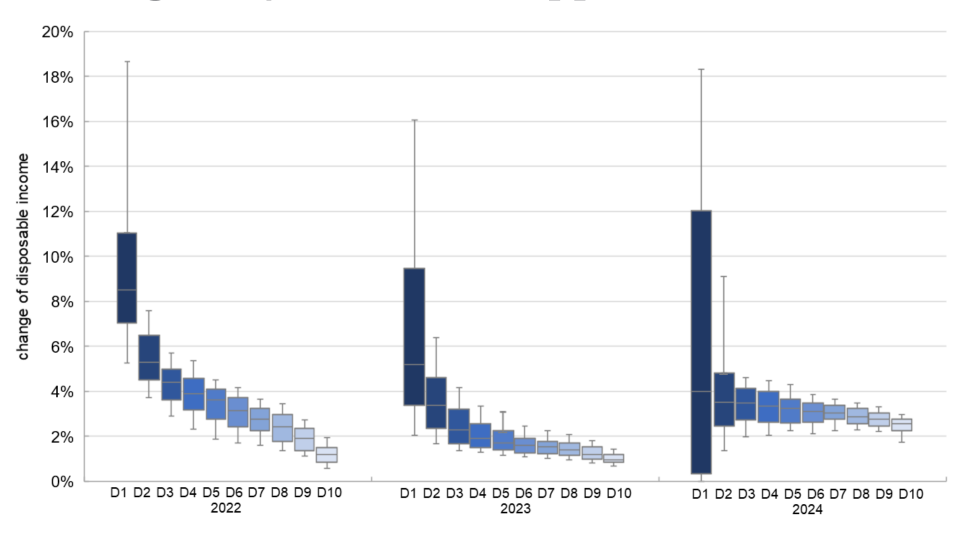
Allocation of relief volume 2022 - 2024

		Deciles of disposable income										
	Total	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	
relief volume in mi	llion EUR	share of the relief volume in %										
All measures for private households	20,040	9%	10%	9%	9%	9%	10%	10%	10%	11%	12%	
Income support	16,660	9%	10%	9%	9%	9%	10%	10%	10%	11%	13%	
One-off payments to all households	3,200	10%	10%	10%	10%	10%	10%	10%	10%	10%	9%	
One-off payments to low income households	2,850	16%	18%	14%	11%	10%	8%	8%	7%	5%	3%	
Measures for families	1,240	26%	19%	9%	10%	9%	7%	7%	5%	5%	3%	
Increase of commuter tax allowances and credits	550	0%	2%	3%	5%	6%	10%	11%	18%	21%	24%	
Indexation of income tax brackets	7,500	2%	5%	7%	8%	9%	10%	12%	13%	15%	19%	
Indexation of further social transfers	1,310	13%	13%	11%	12%	11%	11%	9%	8%	7%	5%	
Price reduction	3,370	10%	10%	10%	10%	10%	10%	10%	10%	10%	11%	
Energy tax measures	780	8%	9%	10%	9%	9%	10%	10%	10%	11%	14%	
Electricity price subsidy	2,590	10%	11%	10%	10%	10%	10%	10%	10%	10%	10%	

Relief relative to equivalised disposable income

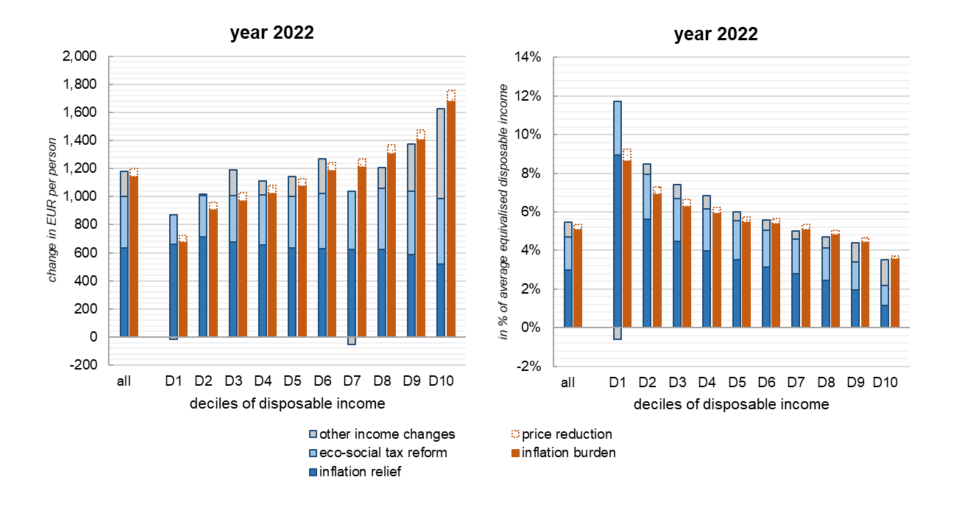


Heterogeneity of income support

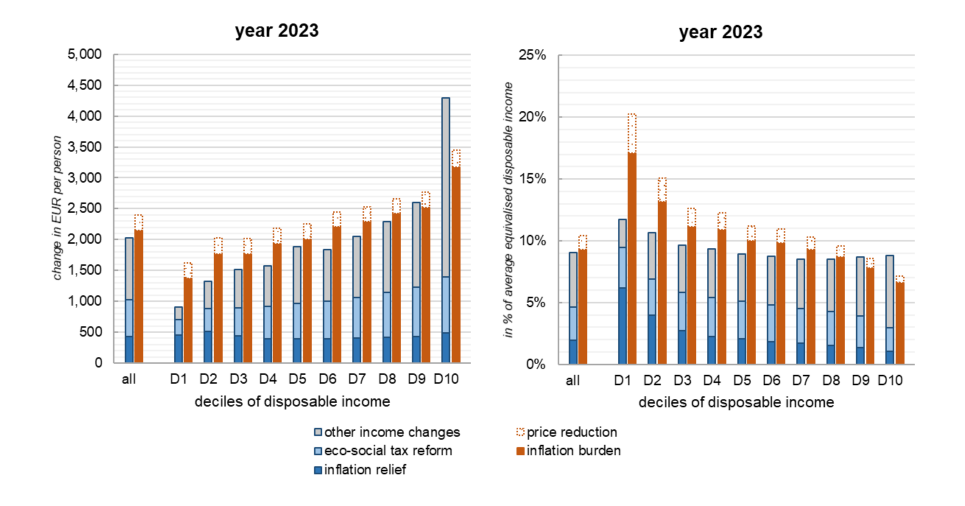


- Is nominal income growth enough to cover the additional expenditure?
- Counterfactual: income and expenditure grow by 2 % annually
- Three sources of higher net income:
 - Government response to inflation as shown above
 - Eco-social tax reform legislated in early 2022 (lower income tax rates, higher tax credits)
 - Other reasons (e.g. wage and pension increases)
- Burden of inflation:
 - Calculated on the household level
 - Aggregated in deciles of income distribution and expressed in EUR per person or relative to disposable income
 - Counterfactual burden without price reducing measures is shown additionally
- Interpretation: if additional income = inflation burden
 - → households can on average cover the additional expenditure (without changing consumption pattern)
 - → nominal savings are unchanged, but real savings fall due to inflation

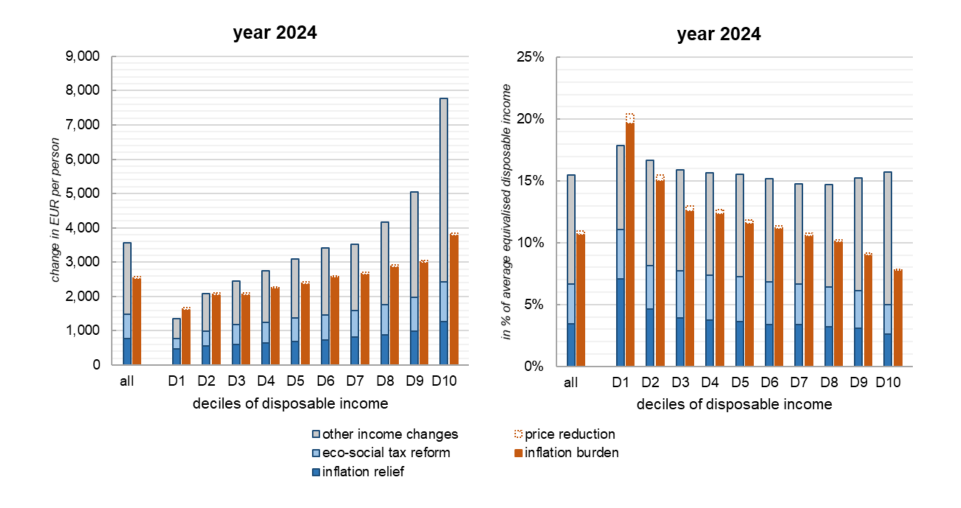
After subtraction of 2 % annual growth of income and expenditure



After subtraction of 2 % annual growth of income and expenditure



After subtraction of 2 % annual growth of income and expenditure



Decomposition of inflation burden

- What drives differences of inflation burden across deciles?
 - 1. Calculate burden applying same average inflation rate to all households ("effect of average inflation"). Resulting burden is proportional to average propensity to consume. Explains most of the variation across deciles.
 - 2. Calculate burden of each households with their consumption basket and the respective inflation rates ("idiosyncratic inflation")
 - 3. "Changes in population" is the residual due to reweighting of households and possible switching of households between deciles.

	Total	Total Deciles of disposable income											
	population	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10		
Year 2023	Burden of i	nflation	since	2021 (in exce	ss of 2	2% p.a.), in % c	of dispos	sable in	come		
Total burden	9.3	17.1	13.2	11.1	10.9	10.0	9.8	9.3	8.7	7.8	6.6		
Effect of average inflation	9.3	17.2	12.9	11.0	10.8	9.9	9.6	9.2	8.7	7.9	6.8		
Effect of idiosyncratic inflation	0.0	-0.3	0.4	0.1	0.0	0.1	0.1	0.0	0.0	-0.1	-0.1		
Effect of changes in population	0.0	0.2	-0.2	0.0	0.1	0.0	0.1	0.0	0.0	0.1	0.0		
												mean	
												absolute	standard
			Devi	ation f	rom tot	al popu	ulation,	in perce	ntage p	oints		deviation	deviaton
Total burden		7.8	3.8	1.8	1.6	0.7	0.5	0.0	-0.6	-1.5	-2.7	2.1	2.8
Effect of average inflation		7.9	3.6	1.7	1.5	0.6	0.3	0.0	-0.6	-1.4	-2.5	2.0	2.8
Effect of idiosyncratic inflation		-0.3	0.4	0.1	0.0	0.1	0.1	0.0	0.0	-0.1	-0.1	0.1	0.2
Effect of changes in population		0.2	-0.2	0.0	0.1	0.0	0.1	0.0	0.0	0.0	-0.1	0.1	0.1

Thank you for your attention

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Appendix: Underlying macro forecast

Calibration based on WIFO macroeconomic forecast from June 2023

	2019	2020	2021	2022	2023	2024	2020	2021	2022	2023	2024		
	index (2019=100)							change (year-over-year in %)					
real GDP	100.0	93.5	97.8	102.6	103.0	104.4	-6.5	+4.6	+4.9	+0.3	+1.4		
nominal GDP	100.0	95.9	102.3	112.5	121.1	127.3	-4.1	+6.6	+10.0	+7.6	+5.1		
consumer prices	100.0	101.4	104.2	113.2	121.7	126.3	+1.4	+2.8	+8.6	+7.5	+3.8		
indexation of income tax brackets	100.0	100.0	100.0	100.0	105.2	115.6	0.0	0.0	0.0	+5.2	+9.9		
average annual wage	100.0	102.2	104.8	109.3	118.3	126.9	+2.2	+2.5	+4.4	+8.2	+7.2		
indexation of pensions	100.0	101.8	103.3	105.2	111.3	122.1	+1.8	+1.5	+1.8	+5.8	+9.7		
population	100.0	100.4	100.8	101.8	102.6	103.2	+0.4	+0.4	+1.0	+0.8	+0.6		
employed	100.0	98.0	100.4	103.3	104.4	105.5	-2.0	+2.5	+3.0	+1.0	+1.0		
unemployed	100.0	135.9	110.1	87.3	89.3	86.7	+35.9	-19.0	-20.7	+2.3	-3.0		
pensioners	100.0	103.1	104.8	106.1	107.4	109.0	+3.1	+1.7	+1.2	+1.3	+1.4		

Appendix: Simulated measures

	Ca	tegorisatio	on	Total relief	Total relief volume in % of 0				
	means-tested (yes/no)	type	temporary or permanent	2022	2023	2024			
Income support				1.28	0.82	1.38			
One-off payments to all households				0.71	0.00				
Increase of a lump-sum climate bonus	no	transfer	temporary	0.63					
Transfer for electricity bill	no	transfer	temporary	0.09	0.00				
One-off payments to low income households				0.34	0.27	0.01			
One-off payments to vulnerable groups	yes	transfer	temporary	0.09	0.01				
Tax credit for employees and self-employed	yes	tax	temporary	0.16					
One-off payments to pensioners	yes	transfer	temporary	0.09	0.11				
Transfer for housing and heating	yes	transfer	temporary	0.00	0.15	0.01			
Measures for families				0.15	0.04	0.07			
One-off payment per child	no	transfer	temporary	0.08					
One-off payment per child to vulnerable families	yes	transfer	temporary		0.04	0.07			
Earlier increase of a child tax credit	no	tax	temporary	0.06					
Increase of a child tax credit for low income earners	yes	tax	permanent	0.01	0.01	0.00			
Increase of commuter tax allowances and credits	no	tax	temporary	0.07	0.05				
Indexation of income tax brackets	no	tax	permanent		0.38	1.12			
Indexation of further social transfers	no	transfer	permanent		0.07	0.19			
Price reduction				0.12	0.47	0.11			
Energy tax measures				0.09	0.07				
Reduction of tax rate on electricity and gas	no	tax	temporary	0.05	0.07				
Delayed introduction of CO 2 -price (non-EU-ETS)	no	tax	temporary	0.04					
Electricity price subsidy				0.03	0.40	0.11			
Price cap for basic electricity consumption	no	subsidy	temporary	0.03	0.33	0.11			
Subsidy of power grid loss cost	no	subsidy	temporary		0.07				
Total in % of GDP				1.40	1.29	1.49			
Total in million EUR				6,264	6,220	7,554			