


CO ₂ Footprint 2025								hya 923136		
	Emission categorie	Business part	Emission source	Basic unit	Quantity	CO ₂ -emission factor	Unit	Ton CO ₂	Source CO ₂ - factor	
Scope 1	Business car travel	Lease cars	Patrol	ltr	3.423,4	2797	g CO ₂ / liter of fuel	9,6	CO ₂ Performance Ladder (version 3.1)	
			Diesel	ltr	1.320,6	3251		4,3		
		Rental cars Sixt	Fuel unknown	km	11.203	191	g CO ₂ / vehicle km	2,1		
								16,0	(ton) SCOPE 1 TOTAL	
Scope 2	Heat used	Buildings	STEG	GJ	451,7	38430	g CO ₂ / GJ	17,4	CO ₂ Performance Ladder (version 3.1)	
	Electricity purchased	Buildings	Green Wind power	kWH	149.938	0	g CO ₂ / kilowatt hour	0,0		
	Business car travel	Lease cars	Electricity	kWH	5719,3	268		1,5		
	Business travel public transport	Train	Train type unknown (average)	km	267.186	3	g CO ₂ / passengers km	0,8	CO ₂ Performance Ladder (version 3.1)	
			Train International	Average	km	40.563		14		0,6
			Bus, tram, metro	Average	km	58.868		56		3,3
	Personal cars for business travel	Private cars for business purposes	Fuel unknown	km	42.620	191	g CO ₂ / vehicle km	8,1	CO ₂ Performance Ladder(version 3.1)	
Business air travel	Air travel	< 700	km	15.425	234	g CO ₂ / passengers km	3,6	CO ₂ -Performance Ladder (version 3.1)		
		700 – 2.500	km	87.698	172		15,1			
		> 2.500	km	309.688	182		56,4			
								106,8	(ton) SCOPE 2 TOTAL	
								122,8	(ton) Scope 1+2	



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