atmosfair Event Report



Event Organizor Family event

Organizer Venue

Restaurant

Date 08/09/2023 - 08/09/2023

	Value	Unit	Emissions	
Base Data				
Duration of the event	1	days		
Number of participants	40	people		
Arrival / Departure and local mobility				
Car	7,560	pkm ¹	1,112	kg CO ₂
Train	12,600	pkm ¹	546	kg CO ₂
Public transport	64	pkm ¹	4	kg CO ₂
Taxi	36	pkm ¹	7	kg CO ₂
			1,669	kg CO,
Overnight stay				
Number of stays	28	nights		
of which star 3	28	nights	1,023	kg CO ₂
			1,023	kg CO ₂
Catering				
Number of meals	80	meals	199	kg CO ₂
of which vegetarian	12			
of which locally source	8			
			199	kg CO ₂
Venue				
Event area	50	m^2		
Building type	Old building (before 1978)			
Electricity consumption	13.2	kWh	3	$kg CO_2$
Heat consumption	27.5	kWh	7	kg CO ₂
Water consumption	2.28	m^3	1	kg CO ₂
Amount of waste	67.6	kg	22	kg CO ₂
			33	kg CO ₂
				-
Total emissions of the event			2,924	ka CO.
Compensation amount			67	Kg CO ₂
.ompensation amount			0/	~

06/09/2023

¹pkm = passenger kilometer

²tkm = ton kilometer