





CO₂ footprint

Report 2022

(Basic Year)

Smart Locking Group B.V.

Preface

This report presents the CO2 footprint and other CO2-relevant results of the Environmeter of Smart Locking Group BV.

The CO2 footprint meets SKAO's requirements for CO2 Performance Ladder level 3. The CO2 footprint includes Scope 1 plus scope 2 & Business Travel. The CO2 emission factors correspond to the factors of CO2-emissiefactoren.nl.

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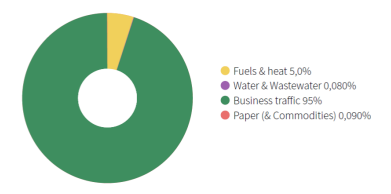
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CO2

Total

2022

The pie chart shows the distribution of CO2 emissions over the themes. The larger the slice, the more this theme contributes to the overall CO2 footprint of the company.



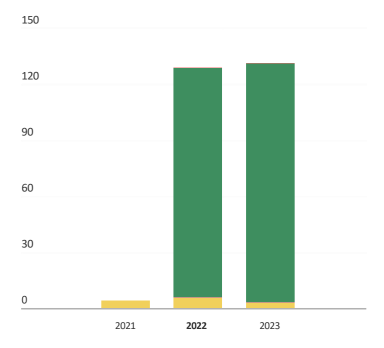
CO₂

Multiyear graph - Total

Tonne CO₂

This chart is a graphical representation of the CO2 footprint in tonnes of CO2 per year. The larger a theme in this graph, the greater the contribution of that theme to the emission of greenhouse gases. No CO2 emission is allocated to waste.

If CO2 emissions are compensated, the CO2 offset is shown in the blue column.



- Electricity
- Fuels & heat
- Water & Wastewater
- Business traffic
- Paper (& Commodities)

CO2-footprint

CO₂ Performance Ladder

	CO₂ footprint Sn	nart Locking Group B.V. 2022		
	Theme		CO ₂ -parameter	CO₂-equivalent
CO₂ Scope 1				
Natural gas used for heating	Fuels & heat	3.068 m3	2,09 kg CO ₂ / m3	6,40 tonnes CO₂
Refrigerant - R32	Emissions	0 kg	- kg CO ₂ / kg	0 tonnes CO ₂
Refrigerant - R407c	Emissions	0 kg	- kg CO ₂ / kg	0 tonnes CO ₂
Refrigerant - R410a	Emissions	0 kg	- kg CO ₂ / kg	0 tonnes CO ₂
Passenger car (in litres) gasoline	Business traffic	17.286 litre	2,78 kg CO₂ / litre	48,1 tonnes CO₂
Delivery van (in litres) diesel	Business traffic	14.235 litre	3,26 kg CO ₂ / litre	46,4 tonnes CO ₂
			Subtotal	101 tonnes CO ₂
CO₂ Scope 2 and business travel				
Self generated electricity - solar	Electricity	19.179 kWh	- kg CO ₂ / kWh	0 tonnes CO ₂
Returned self-generated electricity	Electricity	4.872 feed-in kWh	- kg CO ₂ / feed-in kWh	0 tonnes CO ₂
Purchased electricity	Electricity	50.547 kWh	0,523 kg CO ₂ / kWh	26,4 tonnes CO ₂
Of which green electricity - wind power	Electricity	50.547 kWh	-0,523 kg CO ₂ / kWh	-26,4 tonnes CO ₂
Charge cards road transport (market mix)	Business traffic	263 kWh	0,427 kg CO ₂ / kWh	0,112 tonnes CO ₂
Aeroplane medium distance (750-2500 km)	Business traffic	40.825 passenger km	0,172 kg CO ₂ / passenger km	7,02 tonnes CO ₂
Aeroplane long distance (>2500 km)	Business traffic	133.857 passenger km	0,157 kg CO₂/ passenger km	21,0 tonnes CO ₂
			Subtotal	28,1 tonnes CO₂
			CO ₂ Emissions	129tonnes CO₂
CO₂ Scope 3				
Drinking-water	Water & Wastewater	366 m3	0,298 kg CO ₂ / m3	0,109 tonnes CO ₂
Environmentally certified paper	Paper (& Commodities)	92,8 kg	1,21 kg CO ₂ / kg	0,112 tonnes CO ₂
			Subtotal	0,221 tonnes CO₂

This CO2 footprint is consistent with the requirements for the CO2-Performance Ladder. The CO2 emission is divided into scopes:

- Scope 1
- Scope 2 & business traffic (from scope 3)
- Other scope 3 items (if included)

Scope 1 contains all direct greenhouse gas emissions. Scope 2 & Business Traffic contains indirect GHG emissions from consumption of energy like electricity, heat and steam plus business kilometres like private cars, public transport and air traffic. Scope 3 are other indirect emissions caused by your activities.

Indicators

% kWh kWh/fte kWh/m2 m3 gas eq. m3 gas eq./m3 m3 gas eq./fte kWh/m2	2021 7,38 59.473 3.717 43,3 2.391 0,402 149	2022 18,9 64.854 2.494 47,3 3.068 0,515 118	16,9 69.975 2.333 51,0 1.805 0,303 60,2
kWh/fte kWh/m2 m3 gas eq. m3 gas eq./m3 m3 gas eq./fte	59.473 3.717 43,3 2.391 0,402 149	64.854 2.494 47,3 3.068 0,515 118	69.975 2.333 51,0 1.805 0,303 60,2
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m3 gas eq./fte	149	118	60,2
kWh/m2	60,4	69,1	63,9
kWh/m2	60,4	69,1	63,9
m3/fte		14,1	5,13
%	61,5	60,9	60,9
kg/fte	2.238	1.355	1.175
kg/fte	1.140	705	611
km/fte			
%			
litre diesel eq./fte		1.127	1.070
Turns around the world	0,576	16,7	17,0
m2	51,9	1.585	1.851
tonne CO ₂ /fte	0,282	0,246	0,125
m2/fte	85,8	52,8	45,7
m	4,34	4,34	4,34
I/m2			
kg/fte			
% kk kk % li rr tt	% kg/fte kg/fte km/fte % itre diesel eq./fte Furns around the world m2 conne CO ₂ /fte m2/fte m /m2	61,5 cg/fte 2.238 cg/fte 1.140 cm/fte cm/fte ditre diesel eq./fte Furns around the world 0,576 m2 51,9 conne CO ₂ /fte 0,282 m2/fte 85,8 m 4,34	61,5 60,9 cg/fte 2.238 1.355 cg/fte 1.140 705 cm/fte 6666 cm/fte 705 Furns around the world 0,576 16,7 m2 51,9 1.585 conne CO ₂ /fte 0,282 0,246 cm/2/fte 85,8 52,8 m 4,34 4,34

These indicators translate annual data like 'total electricity' to more comprehensible numbers like 'kWh/m2 floor area' or 'sortingpercentage of waste'. Indicators also enable comparison with the environmental performance of larger or smaller organizations.



DE WERKPLAATS VOOR DUURZAAM ONDERNEMEN

The Envirometer is a product of Stimular Foundation. Stimular translates the growing demand for sustainability into practical tools and working methods for companies, trade associations, governments and healthcare providers. Stimular wants to accelerate the sustainability of companies and organizations by sharing knowledge and experience, for example on stimular.nl/doe-it-zelf. Aim is to show entrepreneurs and managers what their greatest impact on sustainability is and how they can reduce this impact.