EcoPassenger 23.08.23, 7:04 PM

♣ Print page Close window START/DESTINATION **DETAILS DURATION PRODUCTS** Start/Destination Details Duration **Products** from Fr, 25.08.23, 17:25 to Fr, 25.08.23, 18:37 via SVOGE (Bulgaria) [BG] 1:12 RE 20206, RE 30115 BOTUNETS (Bulgaria) [BG] ILIYANTSI (Bulgaria) Start/Destination Details Duration **Products** SVOGE (Bulgaria) [BG] Middle class; Diesel EURO 4; 0:39 Car BOTUNETS (Bulgaria) [BG] ★ Aircraft: No reasonable air connection could be found. SEE YOUR INFORMATION 9 Average load factor (normally crowded) 1.5 Passengers (european average utilization) 2,4 4,5 1,3 2,0 [kg] [liter] 2,0 4,8 3,6 1,5 2,4 1,0 1,2 0,5 0 0 0 0 Carbon dioxide **Energy resource consumption** greenhouse-gas, global warming resource consumption / primary energy 0,73 0,44 2,6 18,5 [g] [g] 0,8 20.0 0,6 15,0 10.0 0.4 0,2 5.0 0 0

Particulate matter

0

human toxicity

Nitrogen oxides
acidification, nutrification, summer
smog/ozone

0

23.08.23, 7:04 PM EcoPassenger



Nonmethane hydrocarbons

summer smog / ozone



	Ō	
COMPONENT	TRAIN	CAR
Carbon dioxide kilograms	2,4	4,5
Energy resource consumption liter gasoline equivalent	1,3	2,0
Particulate matter grams	0,73	0,44
Nitrogen oxides grams	2,6	18,5
Nonmethane hydrocarbons grams	0,08	1,5

0

Source: ifeu (except railway mix including Green Certificates)

Timetable valid from 11.12.22 to 09.12.23.
Software/Data: 5.45.UIC-ECOCALCULATOR.14.1.3 (5985c5721e) [Feb 14 2023]/5.45.UIC-ECOCALCULATOR.14.1.3 (5985c5721e) [Feb 14 2023] - 23.08.23

^{© 2023} HaCon Ingenieurgesellschaft mbH. All information is issued without liability.