



Workshop - Jamboree
9 May 2022

Arjen van Rijn, Jan Visser, Jesse
van Dongen, Niels van Bakel,
Sascha Caron,

SUSTAINABILITY

How much (in ton CO2 per year) does Nikhef's scientific datacenter currently contribute to Nikhef's carbon footprint?

1000



4x

500



3x

6



2x

10



2x

300



2x

1



7



100

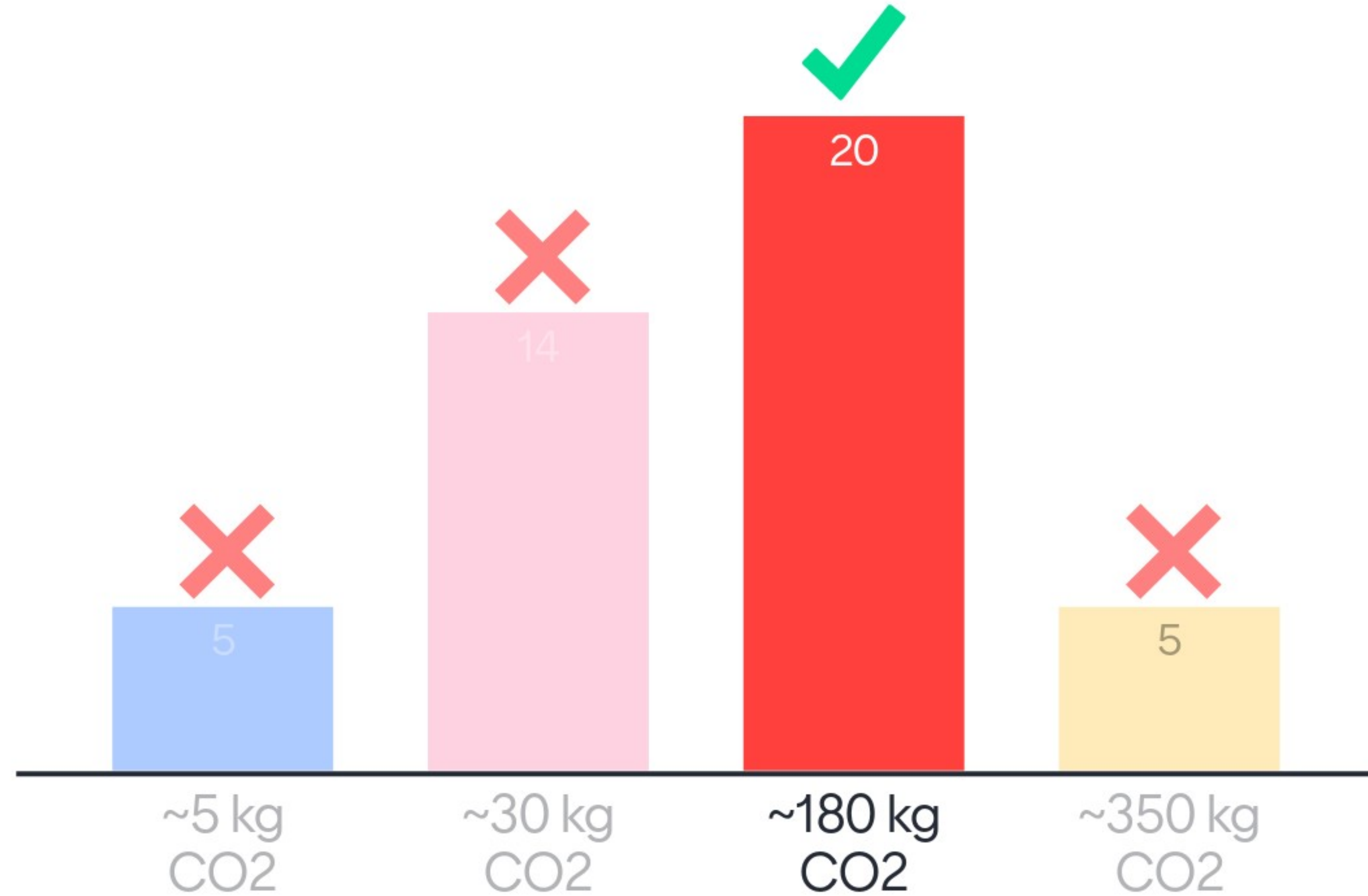


450

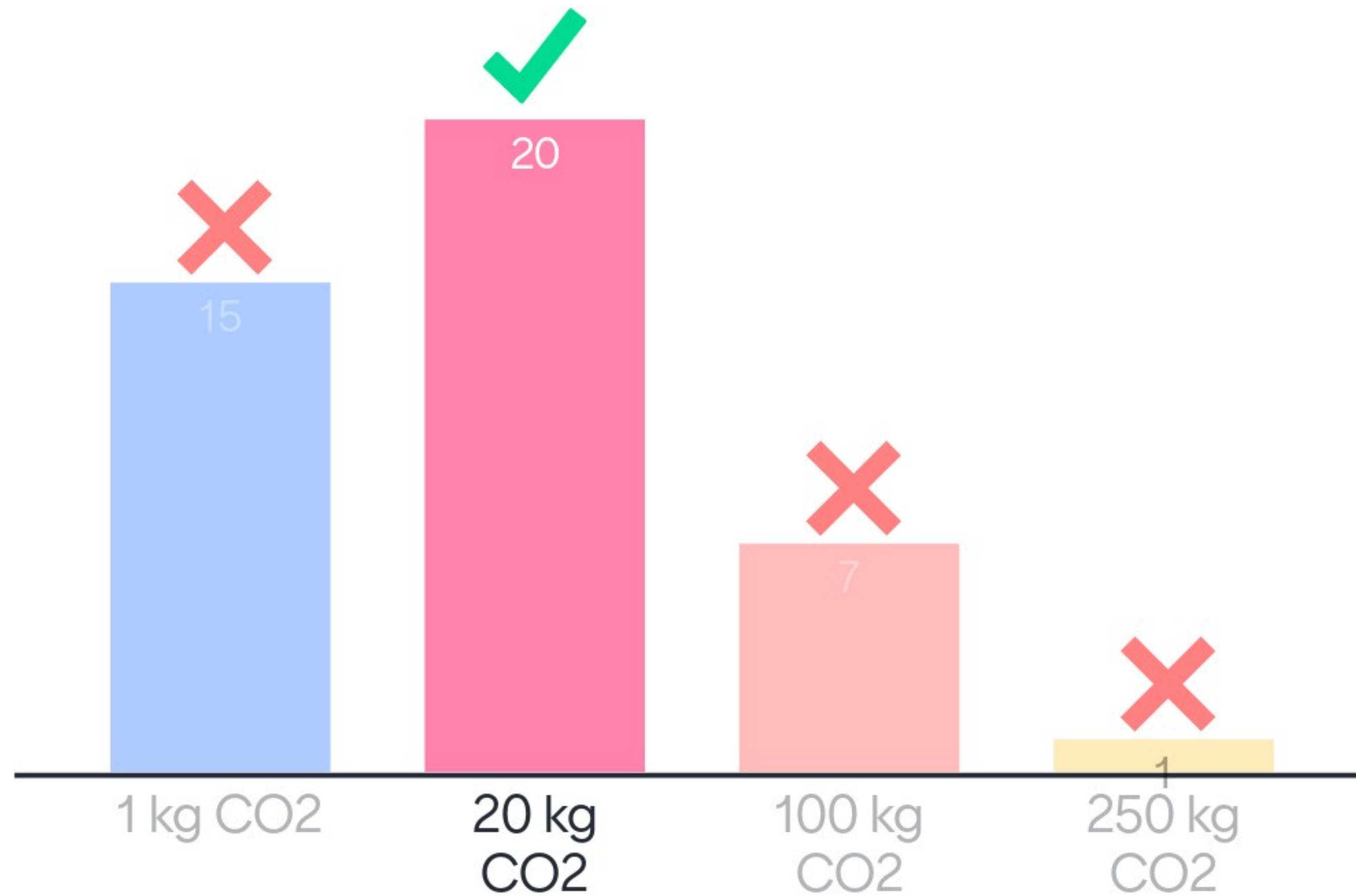


The correct answer is: 0

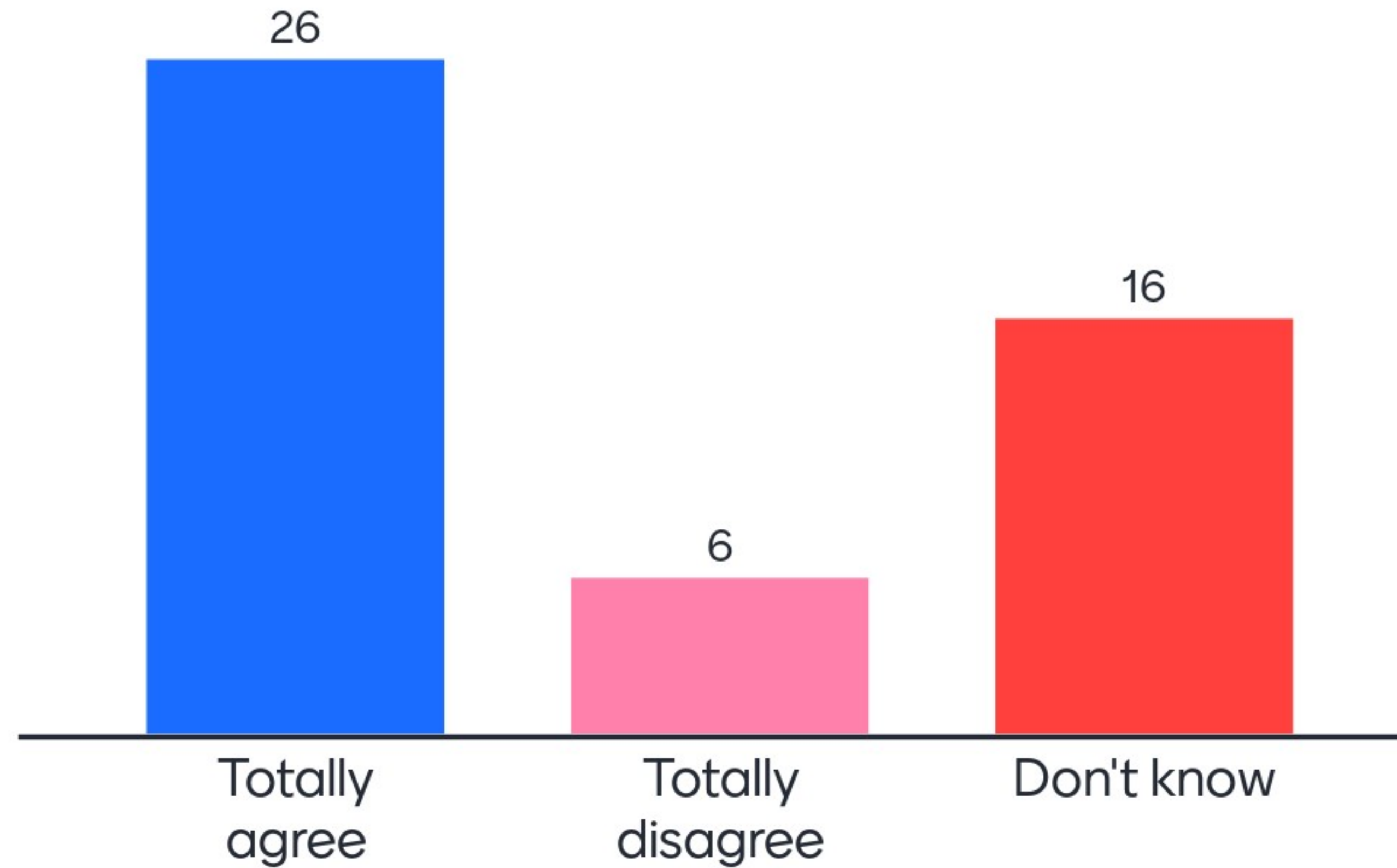
What is the CO2 emission per person of one direct flight from Amsterdam to Geneva?



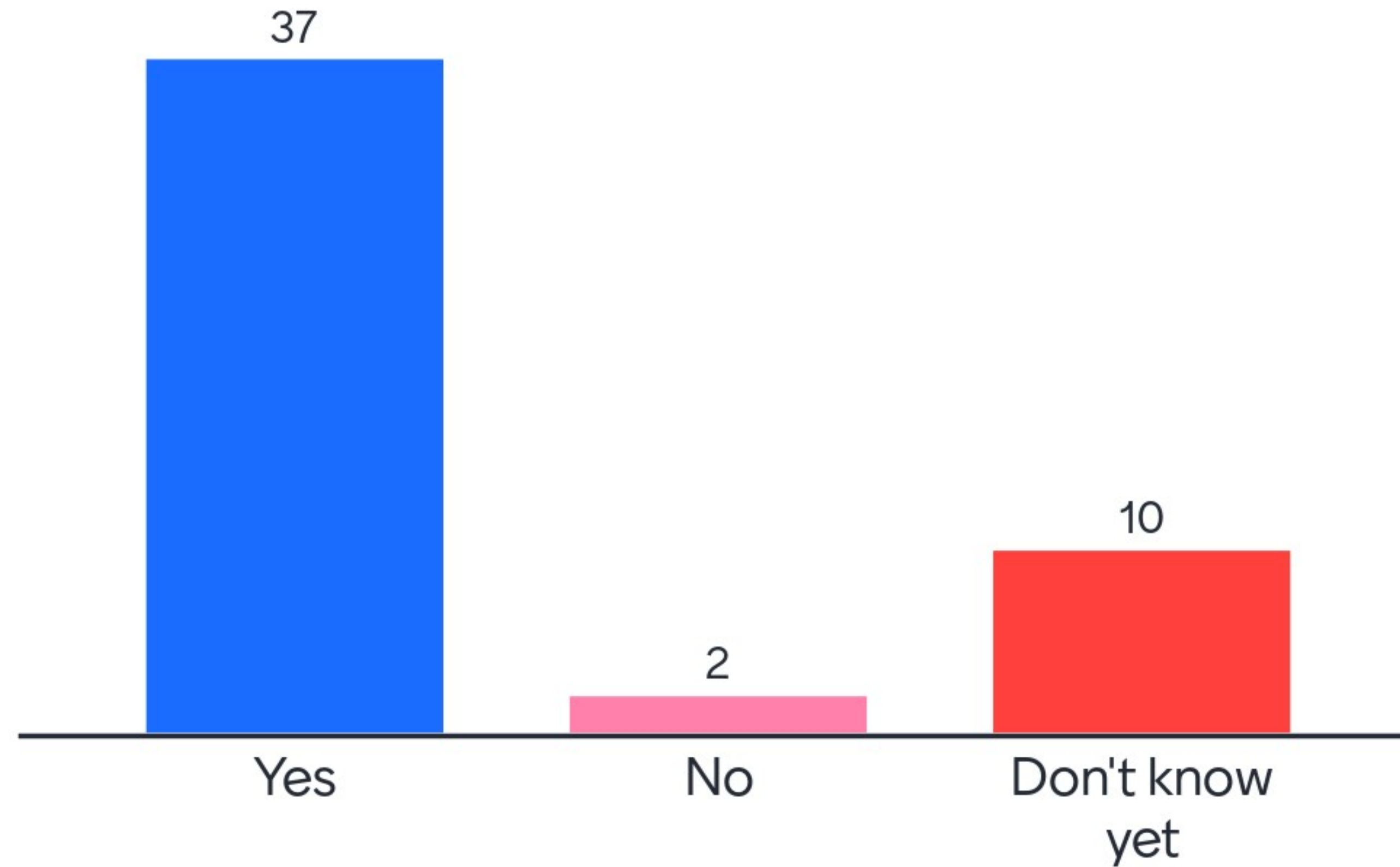
How much CO2 can one fully grown tree compensate per year?



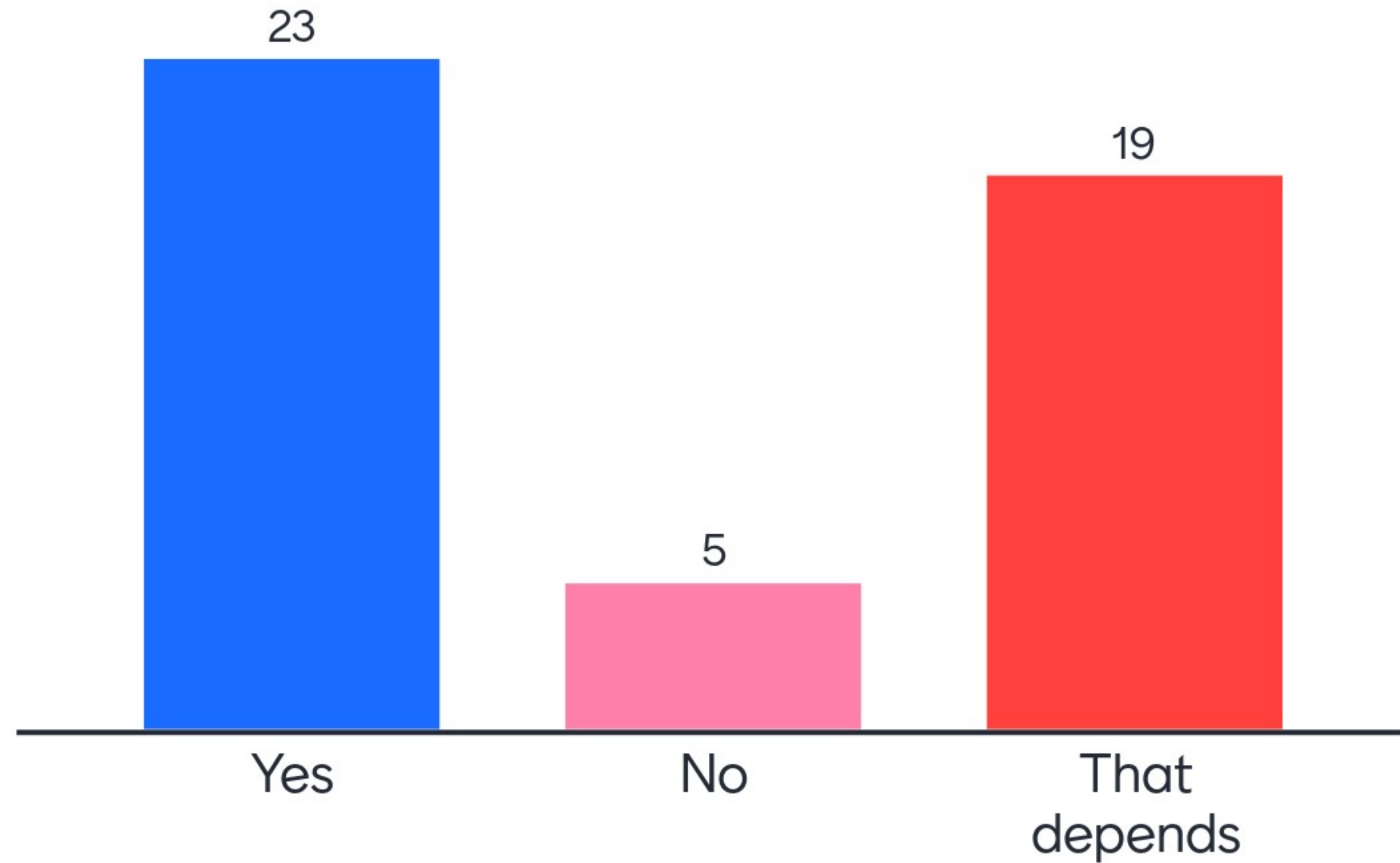
Nikhef should lobby hard to have the next global HEP or APP conference organized in a multicontinental, hybrid form.



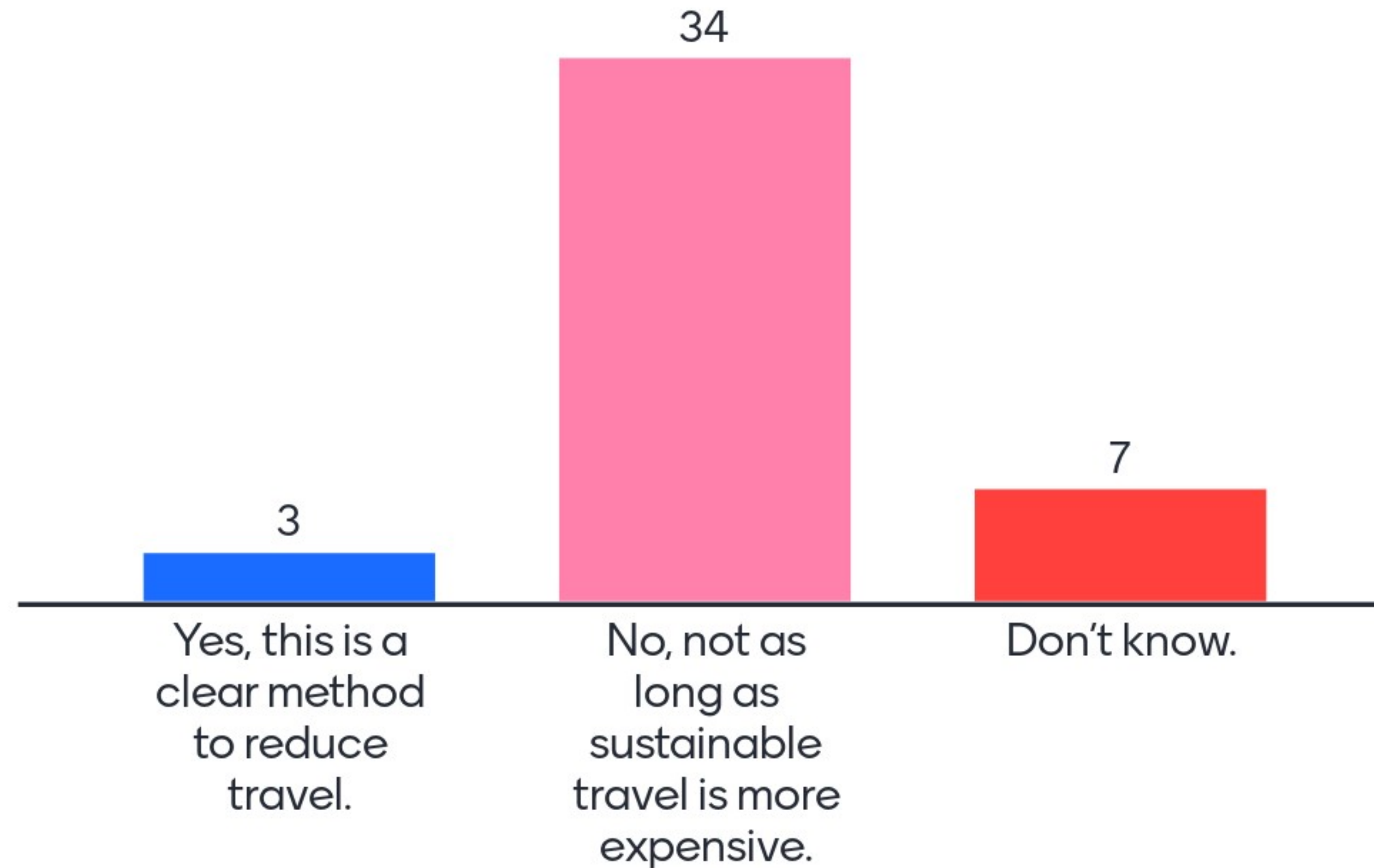
I am prepared to use the train when going to a European destination, even if this means adding two days to the business trip duration.



Nikhef should forbid anyone to travel to CERN for a one day meeting.



In order to reach its sustainability goal of 50% less travel carbon footprint in 2025, Nikhef should simply reduce the travel budget with 50%.



SUSTAINABILITY

Reaching sustainability goals will require dedicated, consistent and long term attention. It will certainly mean changes in the way we work.

We appreciate your feedback! Send it to me: avr@nikhef.nl.