



2022 Global Automotive Consumer Study

Key Findings: Austria

January 2022

About the study

The 2022 study includes more than 26,000 consumer responses from 25 countries around the world.

North America	Sample
Canada (CA)	1,005
Mexico (MX)	1,003
United States (US)	1,031

EMEA	Sample
Austria (AT)	1,042
Belgium (BE)	1,046
Czech Republic (CZ)	1,006
France (FR)	1,005
Germany (DE)	1,507
Italy (IT)	1,003
Poland (PL)	1,007
Romania (RO)	846
South Africa (ZA)	1,011
Spain (ES)	1,013
United Kingdom (GB)	1,506

Asia-Pacific	Sample
Australia (AU)	1,027
China (CN)	1,022
India (IN)	1,006
Indonesia (ID)	1,001
Japan (JP)	1,000
Malaysia (MY)	1,005
Philippines (PH)	1,007
Republic of Korea (KR)	1,012
Singapore (SG)	1,015
Thailand (TH)	1,004
Vietnam (VN)	1,017

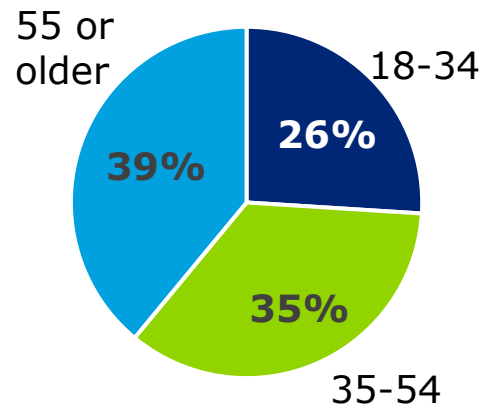
Study methodology

The study is fielded using an online panel methodology where consumers of driving age are invited to complete the questionnaire (translated into local languages) via email.

Note: "Sample" represents the number of survey respondents in each country.

Sample distribution - Austria

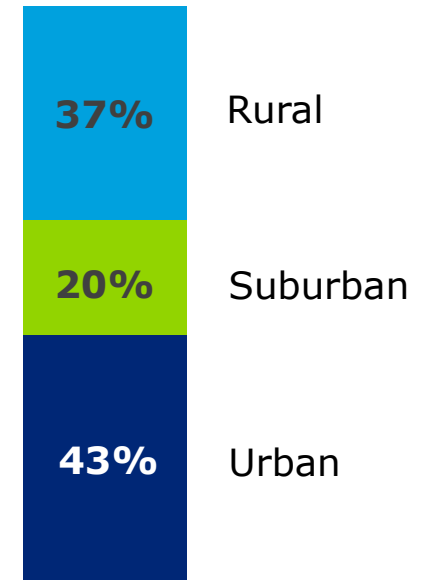
Age groups



Gender



Living area



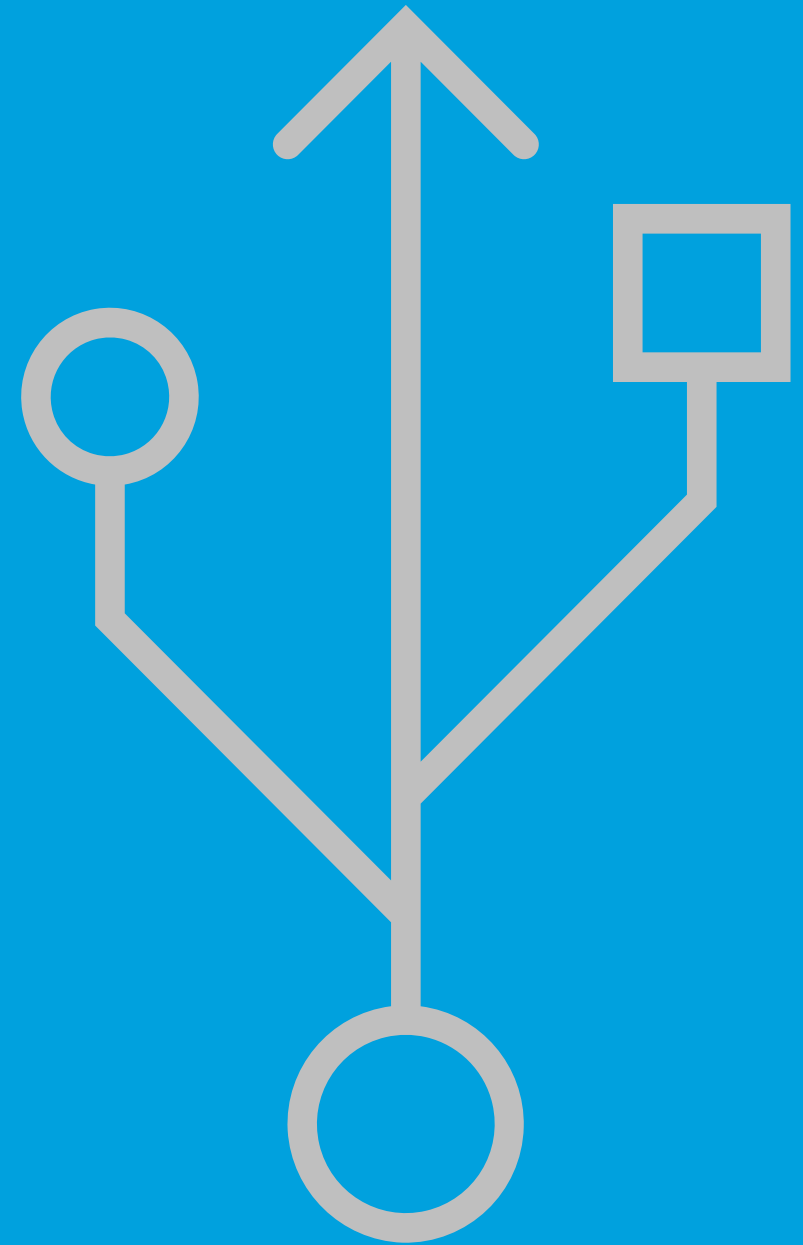
Sum of %s in few slides may not add to 100% due to rounding

Sample size: n= 1,042

Agenda

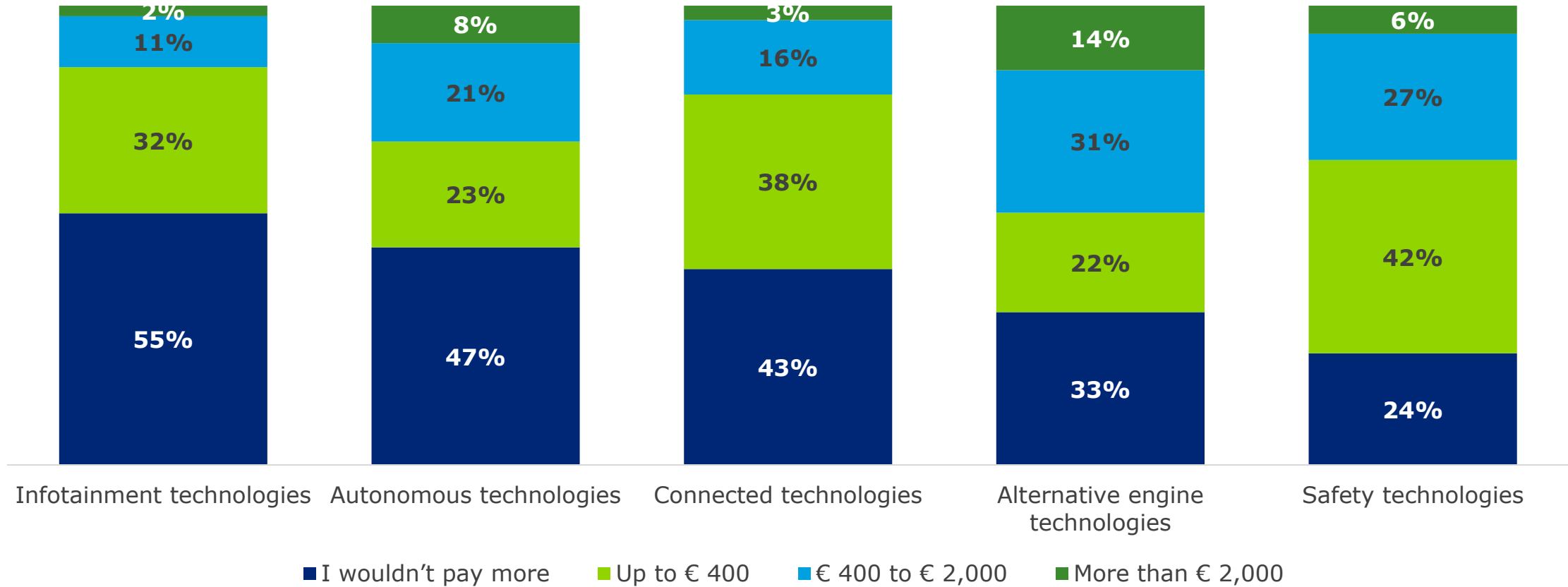
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**Advanced
technologies**



Consumers are willing to pay for some automotive technologies, but is it enough to generate an acceptable ROI for massive OEM/supplier investment?

Willingness to pay for technologies



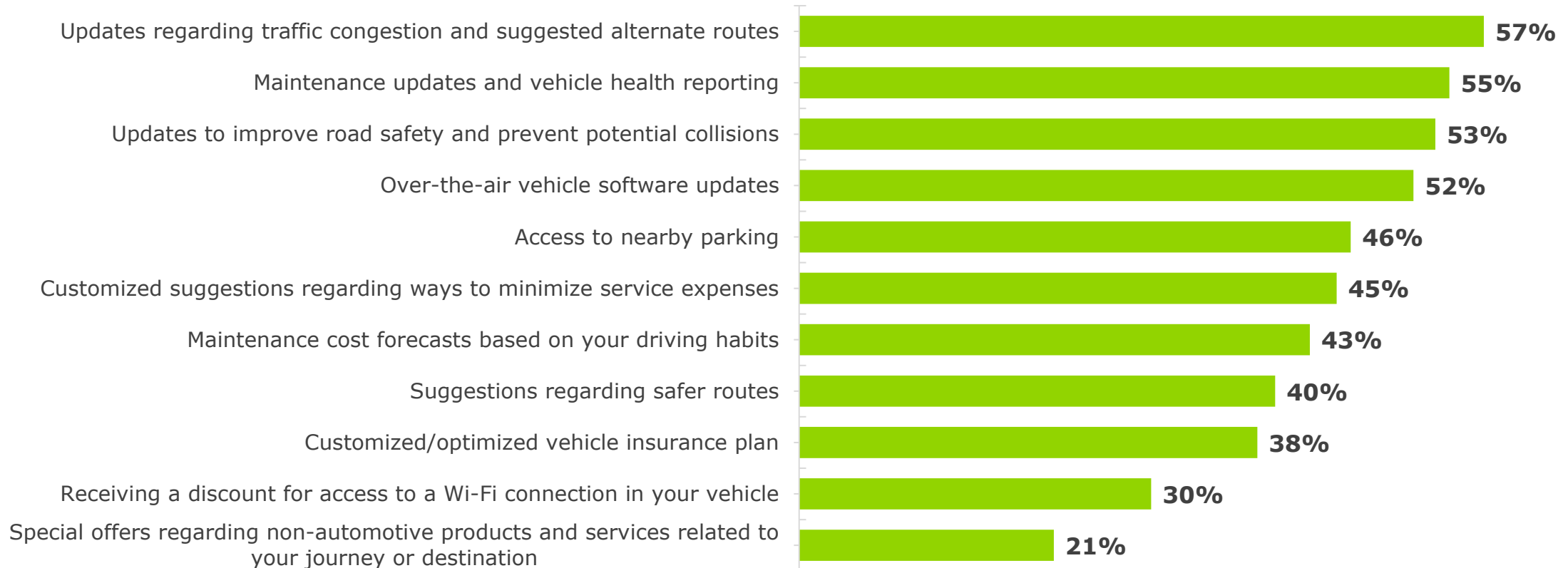
Q3. How much more would you be willing to pay for a vehicle that had each of the technologies listed below?

Sample size: n= 979

Austria

More than half of consumers are ready to share personal data if it helps with vehicle maintenance, road safety, and saves time.

Interest (somewhat/very interested) in a connected vehicle if it provides benefits related to



Q34. How interested are you in the following benefits of a connected vehicle if it meant sharing your own personal data and vehicle/operational data with the manufacturer or a third party?

Sample size: n=932

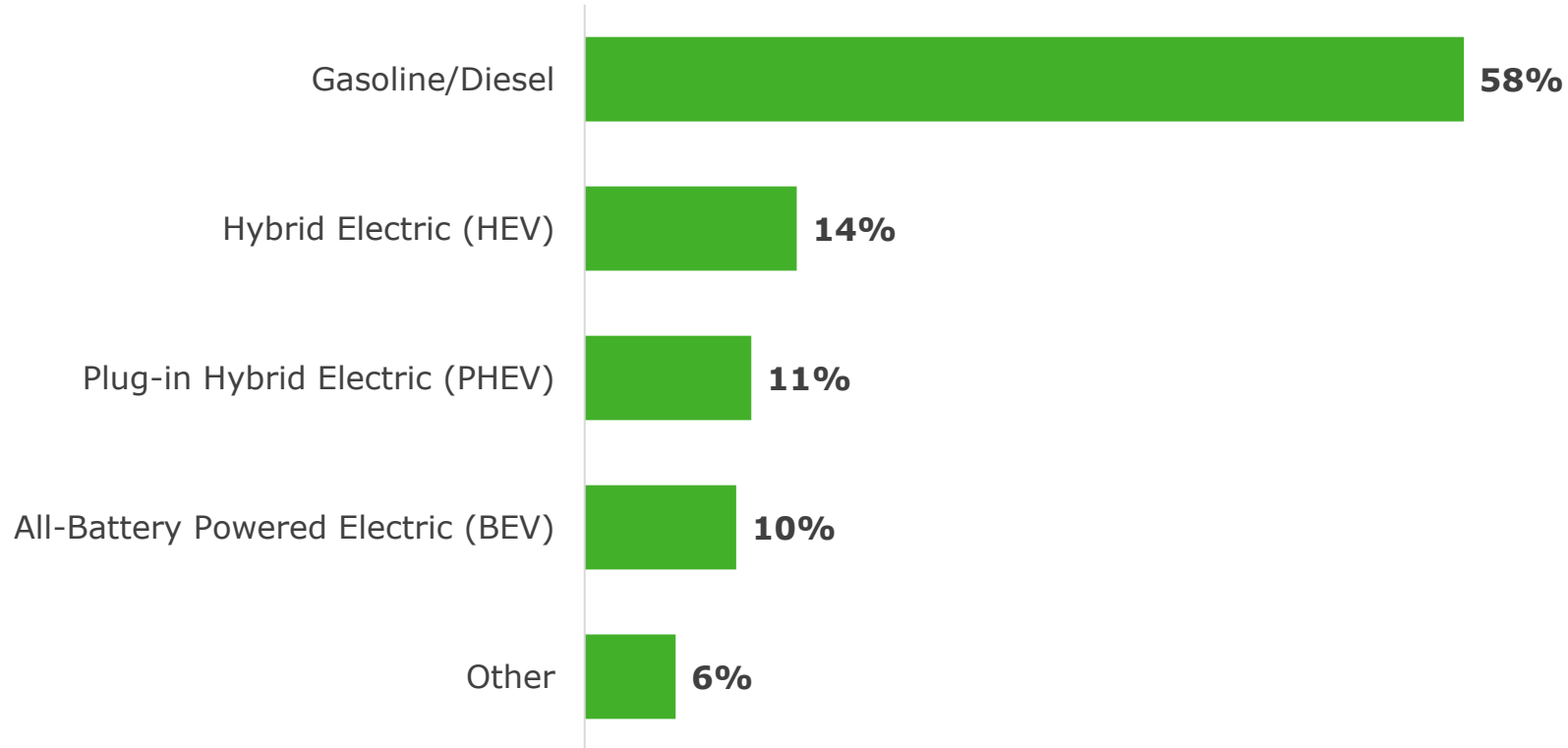
Austria

Vehicle electrification



6 in 10 consumers still prefer vehicles with conventional engines – are we moving as fast as we need to be toward an electrified mobility future?

Type of engine in next vehicle



Note: "Other" includes engine types such as compressed natural gas, ethanol, and hydrogen fuel cells; did not consider "don't know" responses

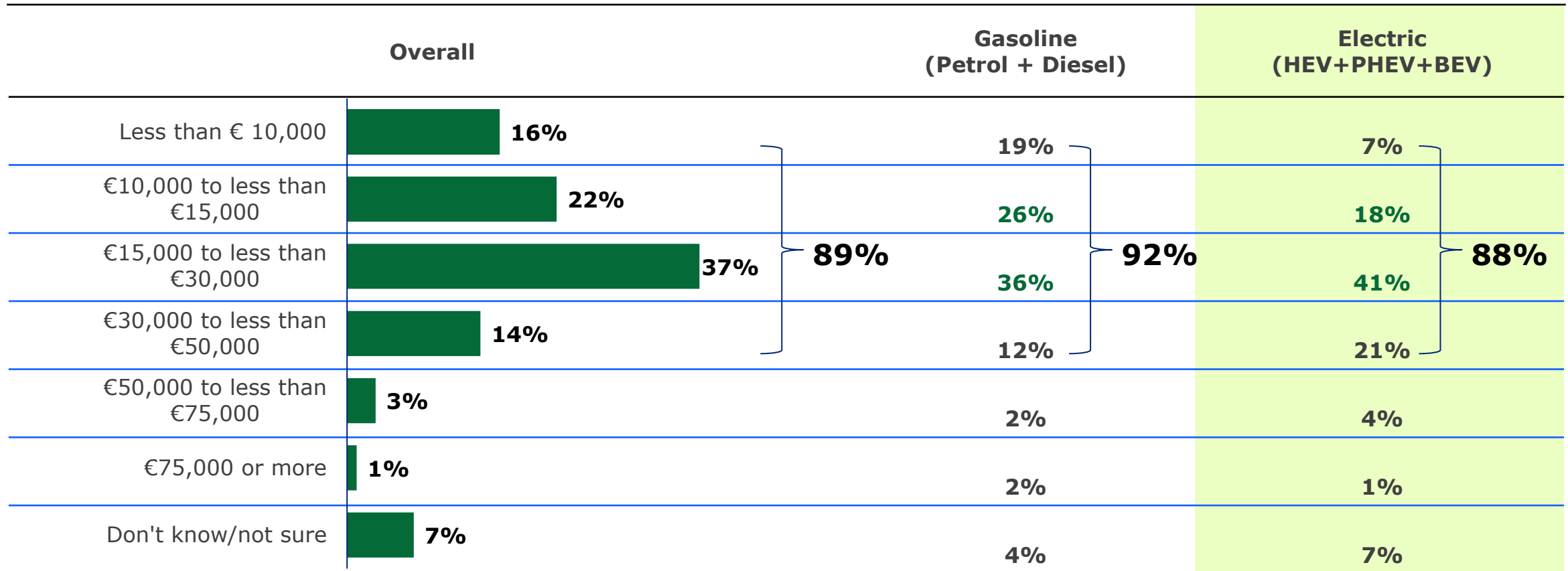
Q25. What type of engine would you prefer in your next vehicle?

Sample size: n= 793

Austria

EV intenders aren't that much different from ICE intenders in terms of what they are expecting to pay for their next vehicle (i.e., less than €50K).

Price ranges in which consumers prefer to shop for next vehicle

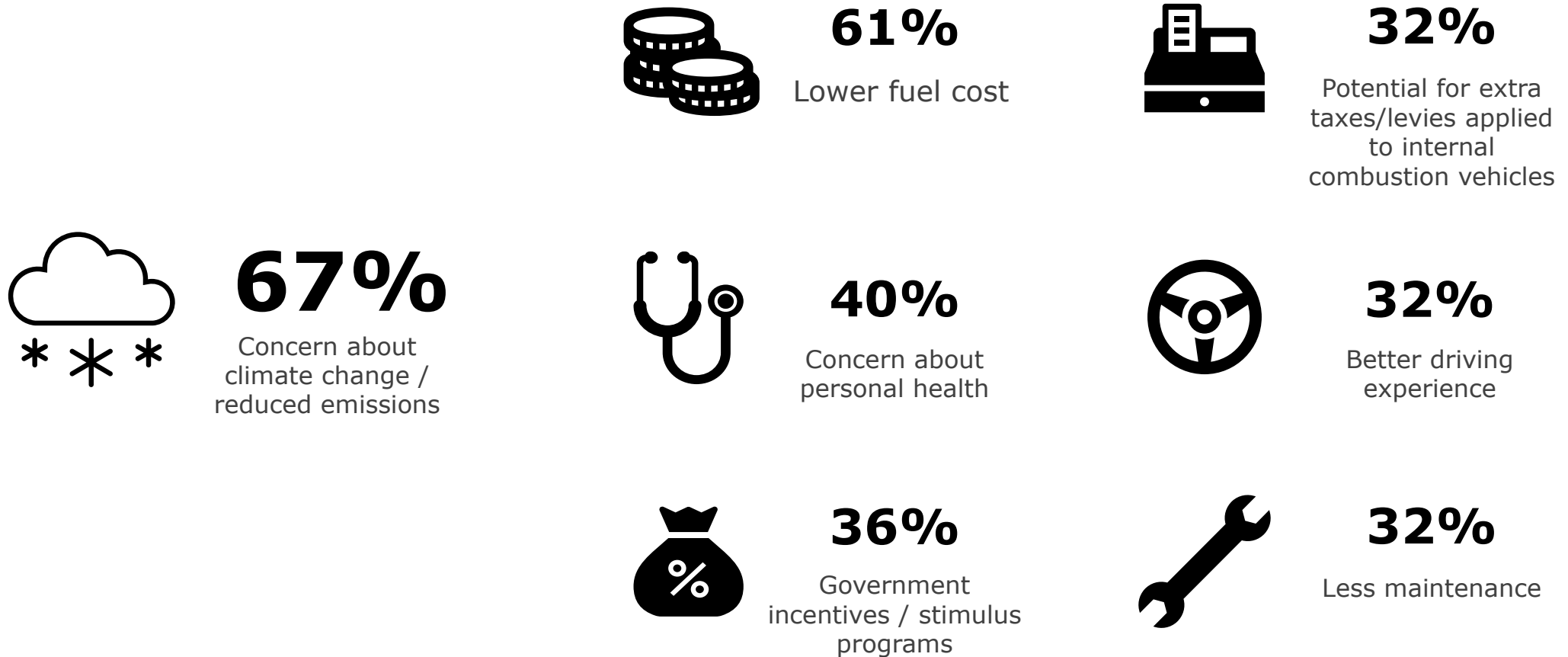


Q21. In which of the following price ranges will you be shopping for your next vehicle? (Please indicate what you would expect to pay after any discounts and/or incentives that might be available).

Sample size: Overall= 932; Gasoline= 463; Electric= 282

Austria

The draw for EVs centers on a consumer perception that electric vehicles would help in reducing emissions.



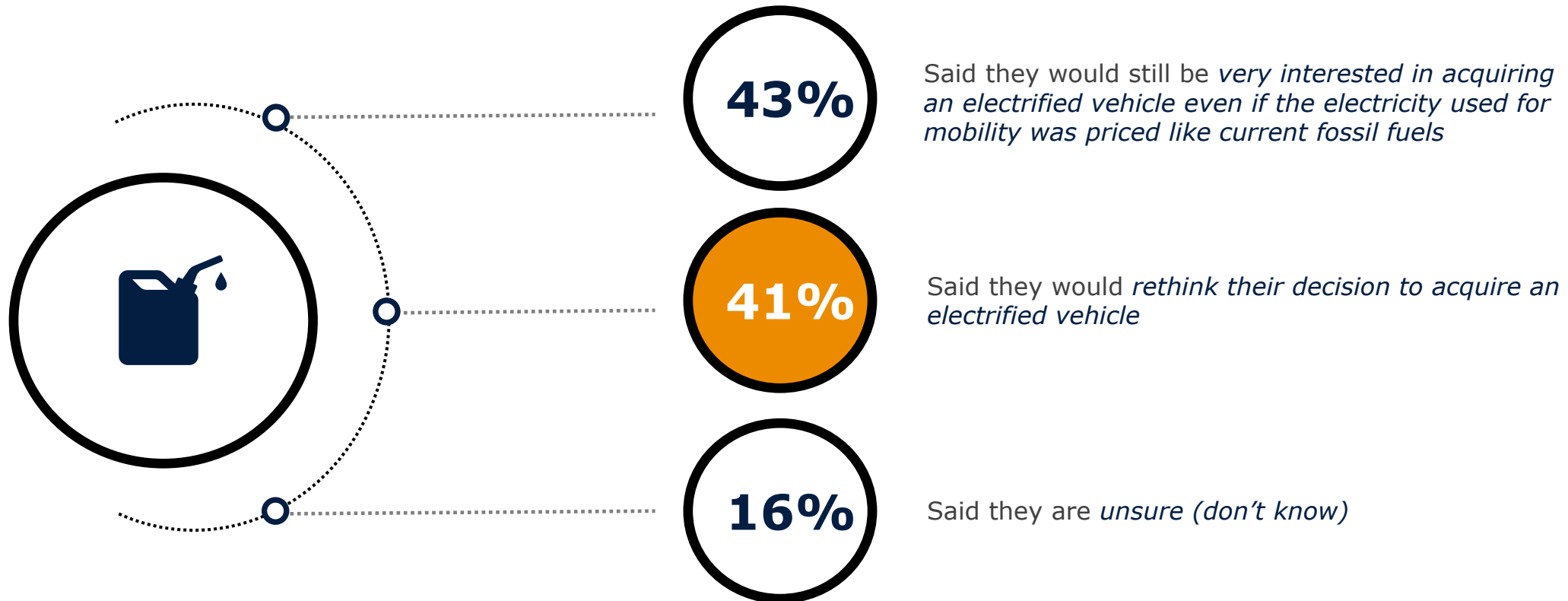
Q26. Please rank the following factors in terms of their impact on your decision to acquire an electrified vehicle (highest to lowest).

Sample size: n= 282

Austria

4 out of 10 EV intenders would rethink their purchase decision if the price of electricity was similar to fossil fuels.

Decision to purchase an electrified vehicle change if the electricity used for mobility was priced similar to current fossil fuels



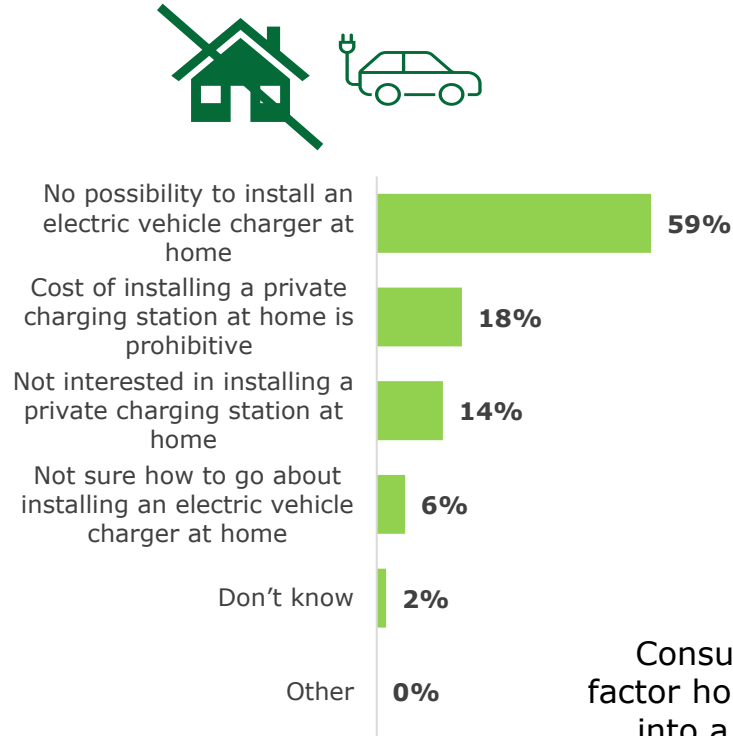
Q30. Would your decision to purchase an electrified vehicle change if the electricity used for mobility was priced similar to current fossil fuels?

Sample size: n= 169

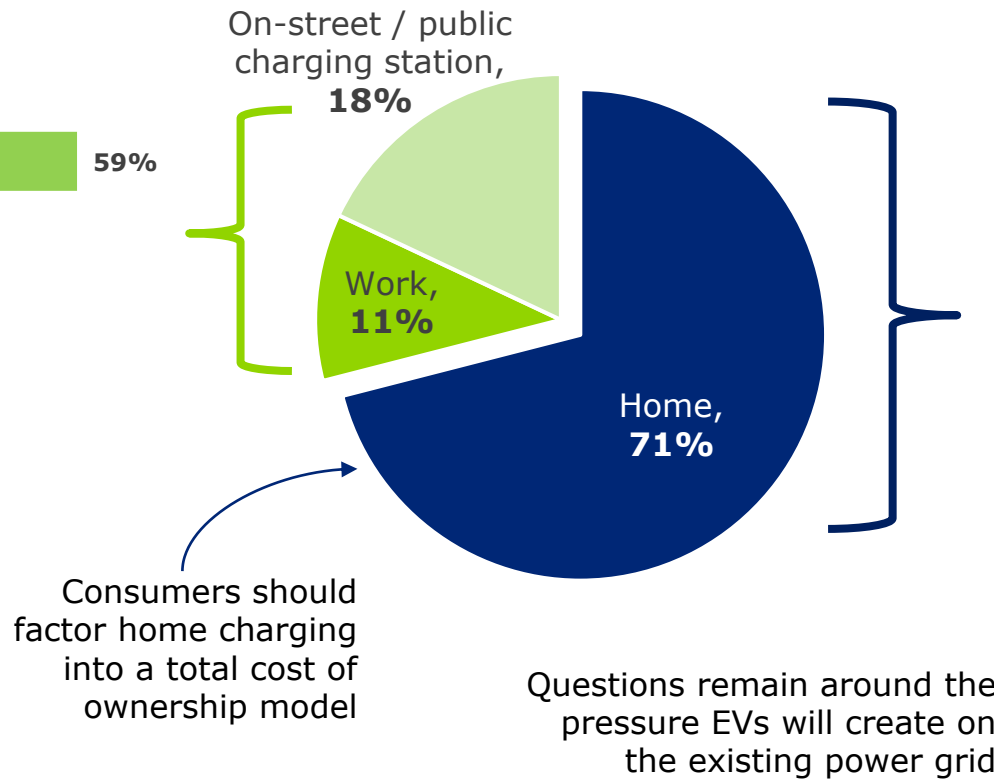
Austria

Most intenders plan to treat their EVs like their smartphones (charging at home, at night) which means incurring the cost of charging equipment.

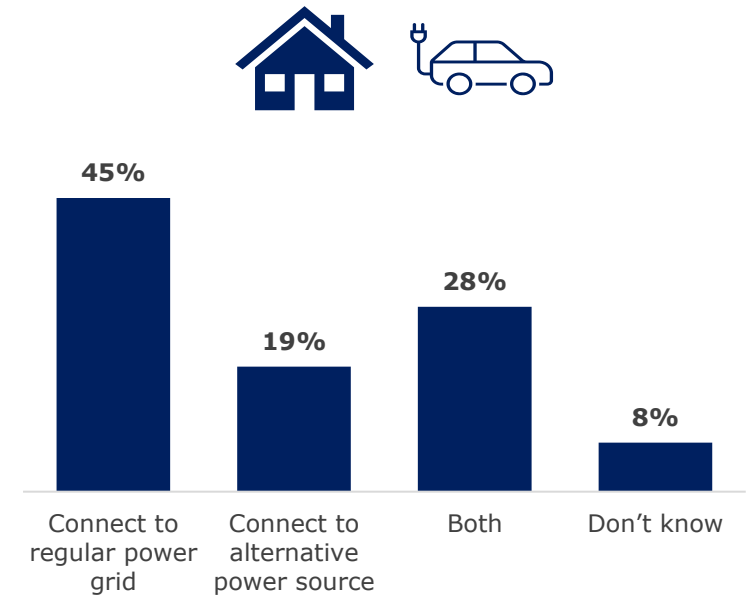
Reasons for not charging the electrified vehicle at home



Expecting to charge electrified vehicle most often at...



Intending to charge electric vehicles at home using...



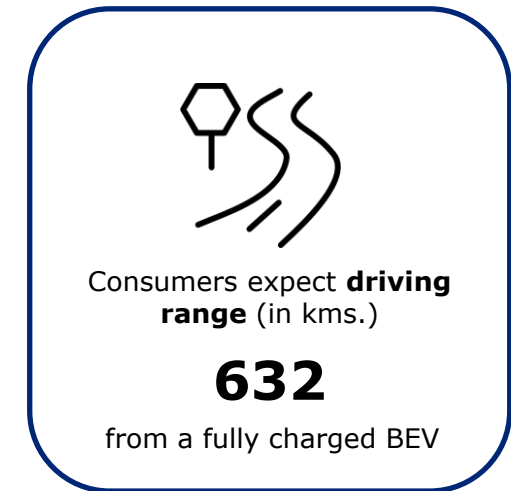
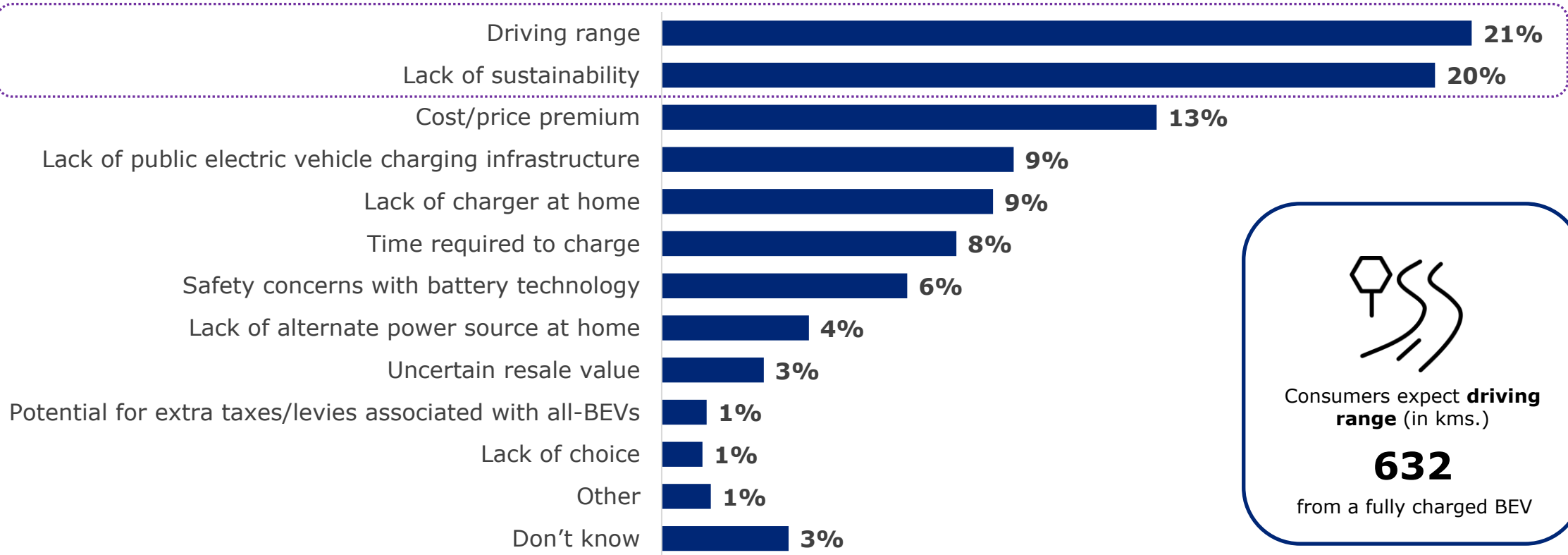
Q27. Where do you expect to charge your electrified vehicle most often?; Q28. How do you intend to charge your electrified vehicle at home?; Q29. What is the main reason you do not intend to charge your electrified vehicle at home?

Sample size: n= 169 [Q27]; 120 [Q28]; 49 [Q29]

Austria

Consumers are still being turned off BEVs due to lingering concerns around driving range and a lack of sustainability around battery mfg./recycling.

Greatest concern regarding all battery-powered electric vehicles



Q31. What is your greatest concern regarding all battery-powered electric vehicles?

Sample size: n= 932

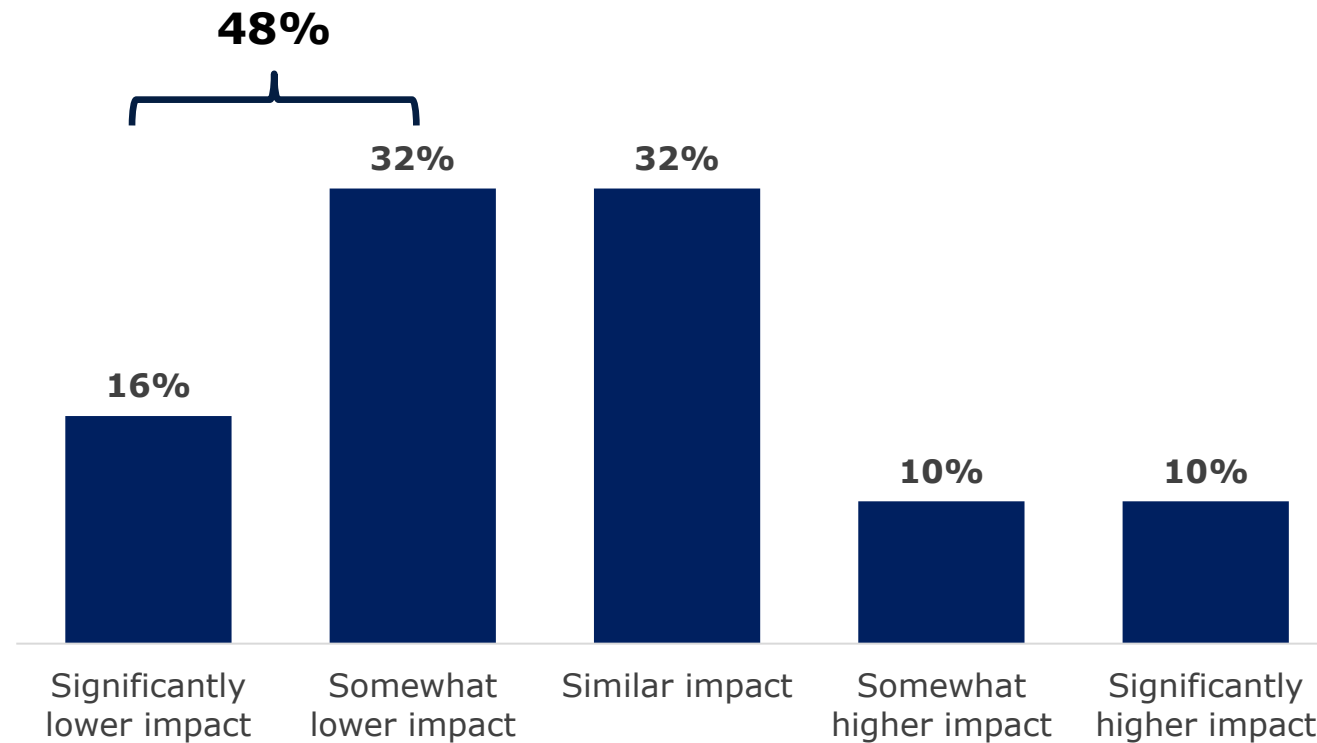
Q32. How much driving range would a fully charged all-battery electric vehicle need to have in order for you to consider acquiring one?

Sample size: n= 849

Austria

Finally, consumers appear to be somewhat divided on whether BEVs are net positive vs. ICE engines to the environment.

Comparison of all-battery electric vehicles with internal combustion vehicles from an environmental impact point of view



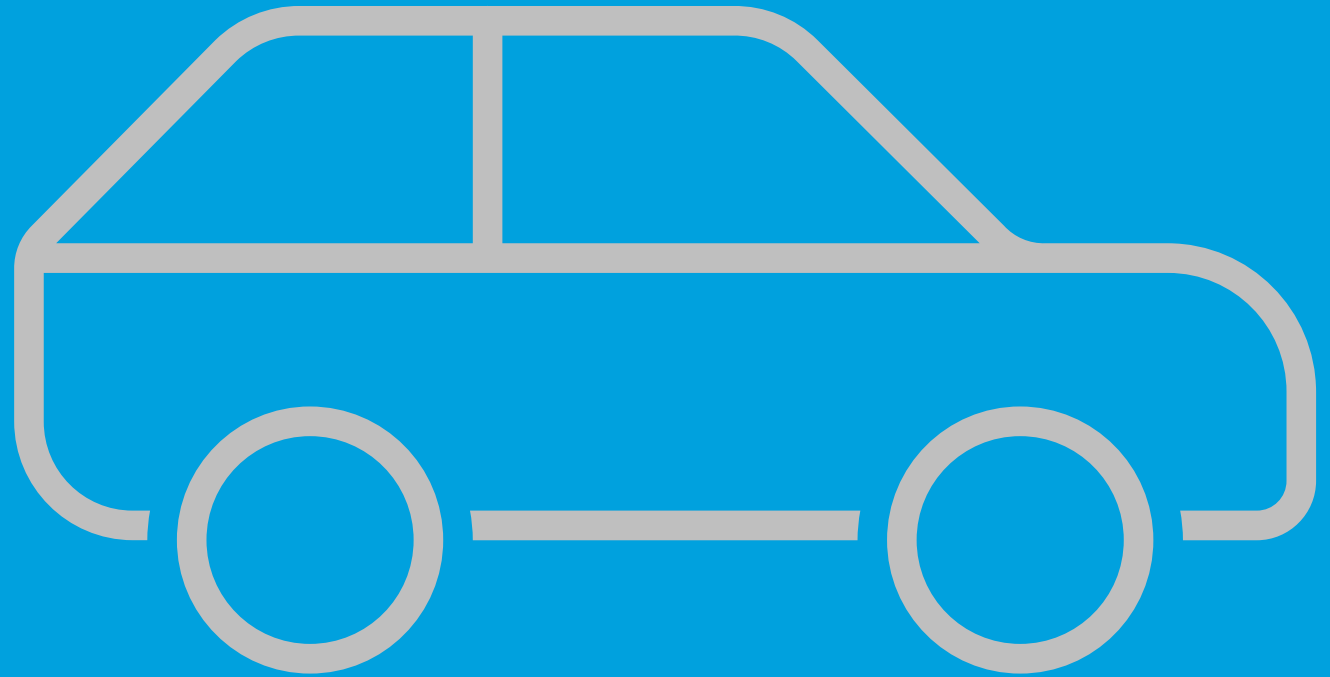
Note: Did not consider "Don't know" responses

Q33. In your opinion, how do all-battery electric vehicles compare to internal combustion vehicles from an environmental impact point of view?

Sample size: n= 851

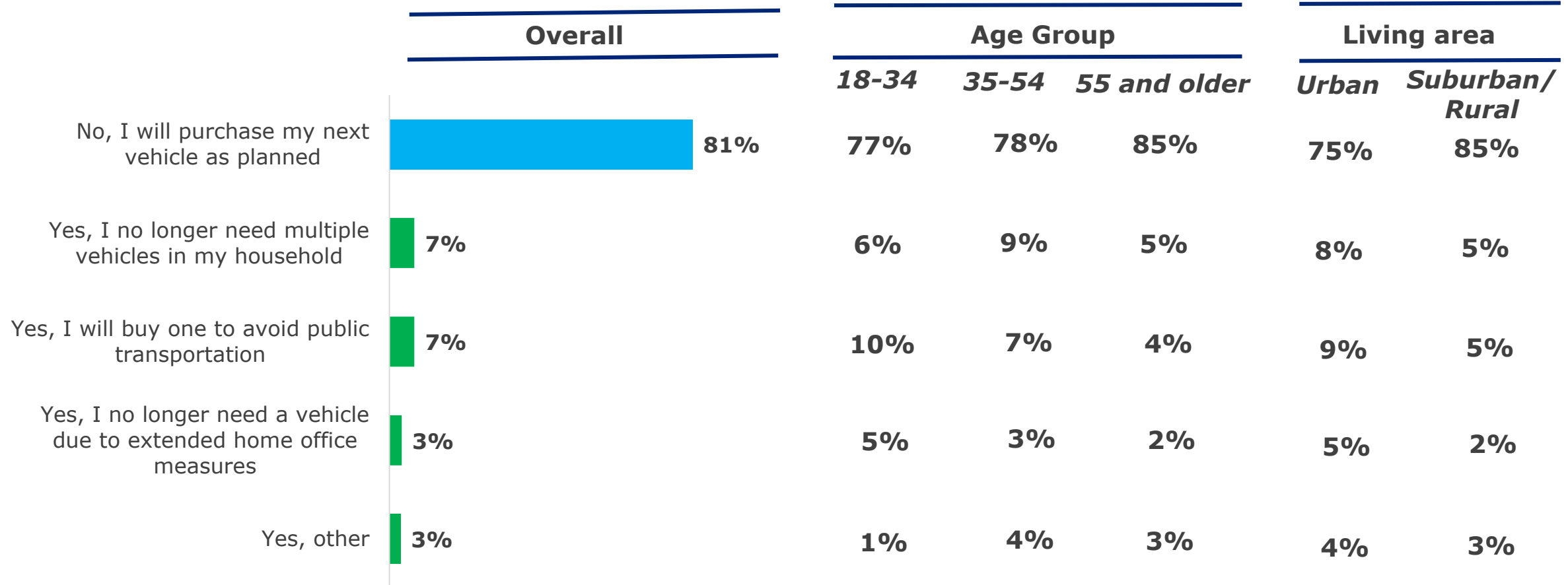
Austria

Future vehicle intentions



Only 1 in 5 consumers said COVID-19 had an impact on their next vehicle purchase.

COVID-19 to impact next vehicle purchase



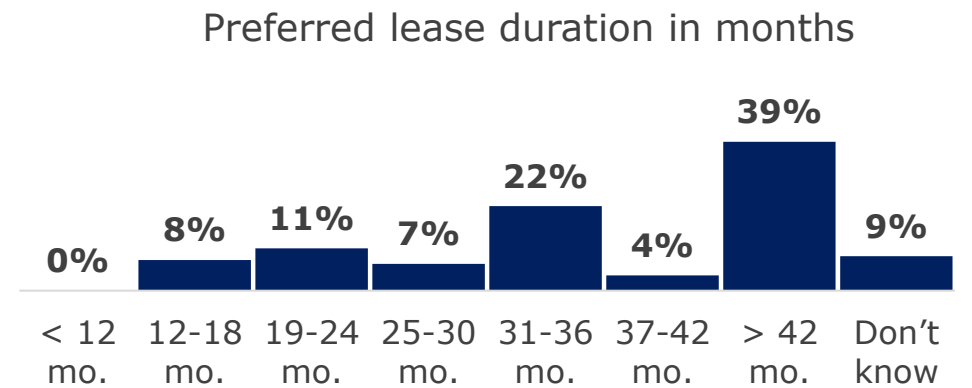
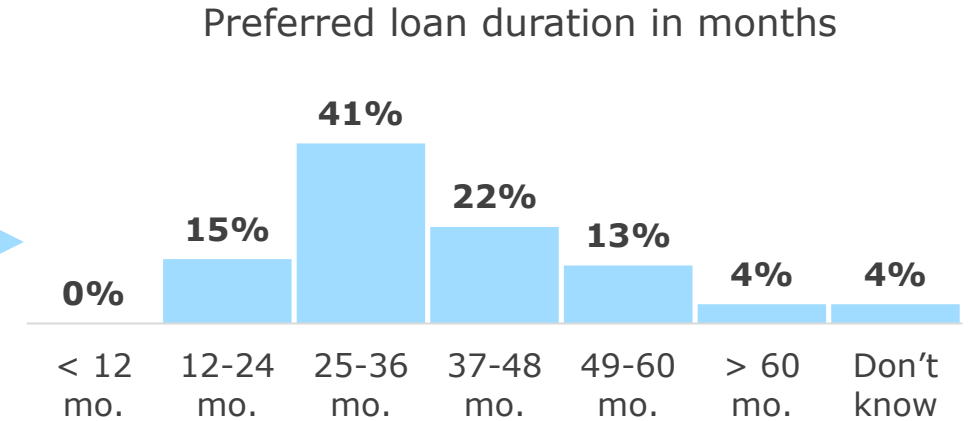
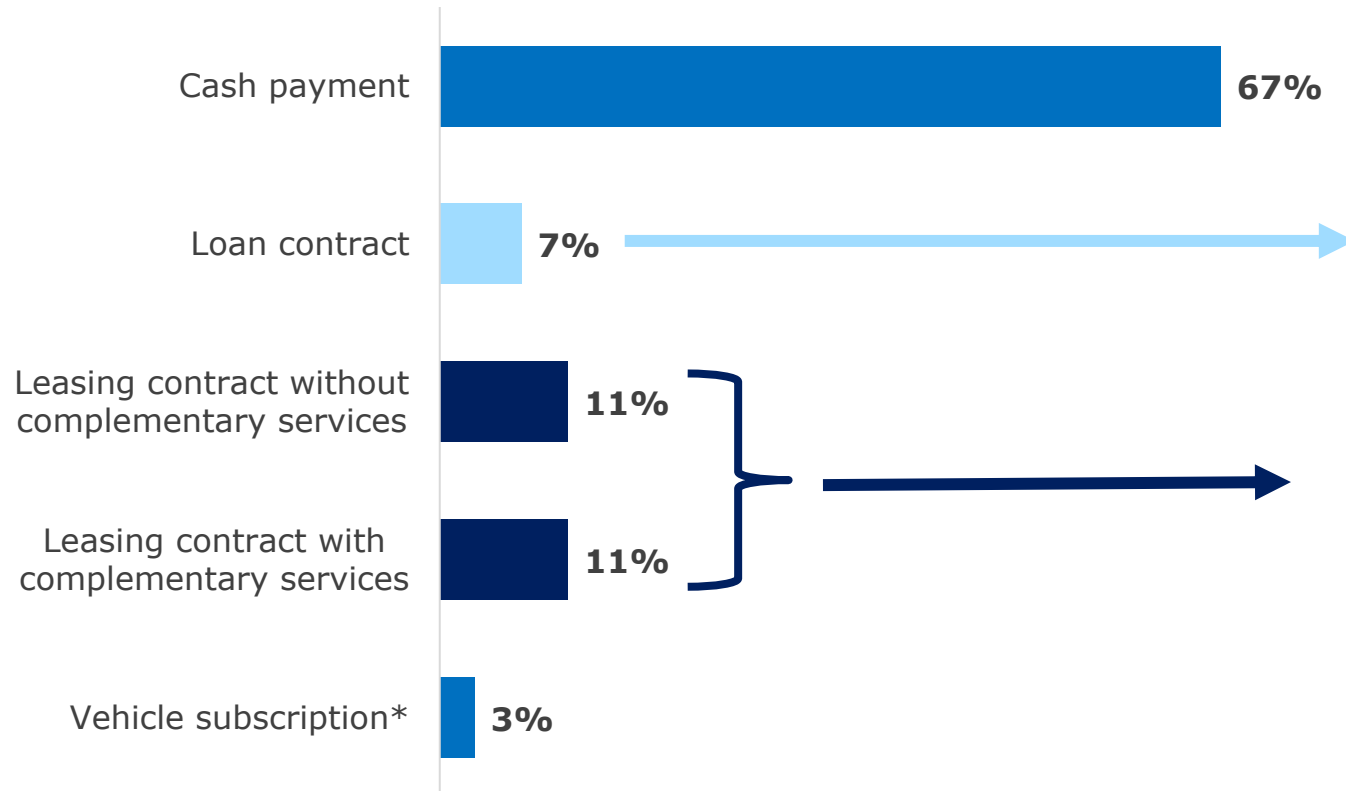
Q15. Has the global COVID-19 pandemic had an impact on your decision to purchase your next vehicle?

Sample size: n= 1,042 [overall]; 271 [18-34], 363 [35-54], 408 [55 and older]; 453 [urban], 589 [suburban/rural]

Austria

Less than one-third of consumers plan to loan/lease their next vehicle with the majority of people planning to pay cash.

Planning to pay for next vehicle through

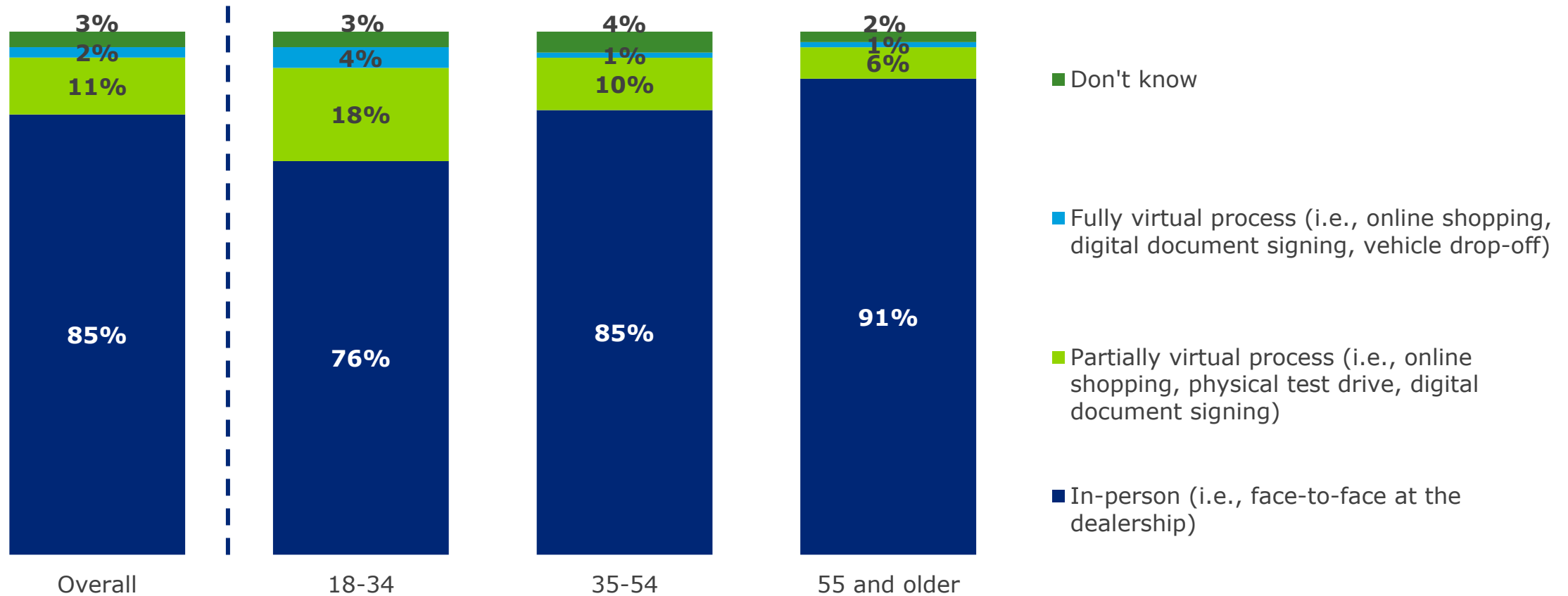


Note: "complementary services" include service and maintenance, insurance; * includes mid/long-term rental contract/other
 Q22. How do you plan to pay for your next vehicle?; Q23. What is your preferred finance duration?; Q24. What is your preferred lease duration?
 Sample size: n= 932 [Q22]; 68 [Q23]; 209 [Q24]

Austria

Consumers still want to acquire their next vehicle via an in-person experience, but younger consumers are more willing to transact online.

Most preferred way to acquire next vehicle



Q35. How would you most prefer to acquire your next vehicle?

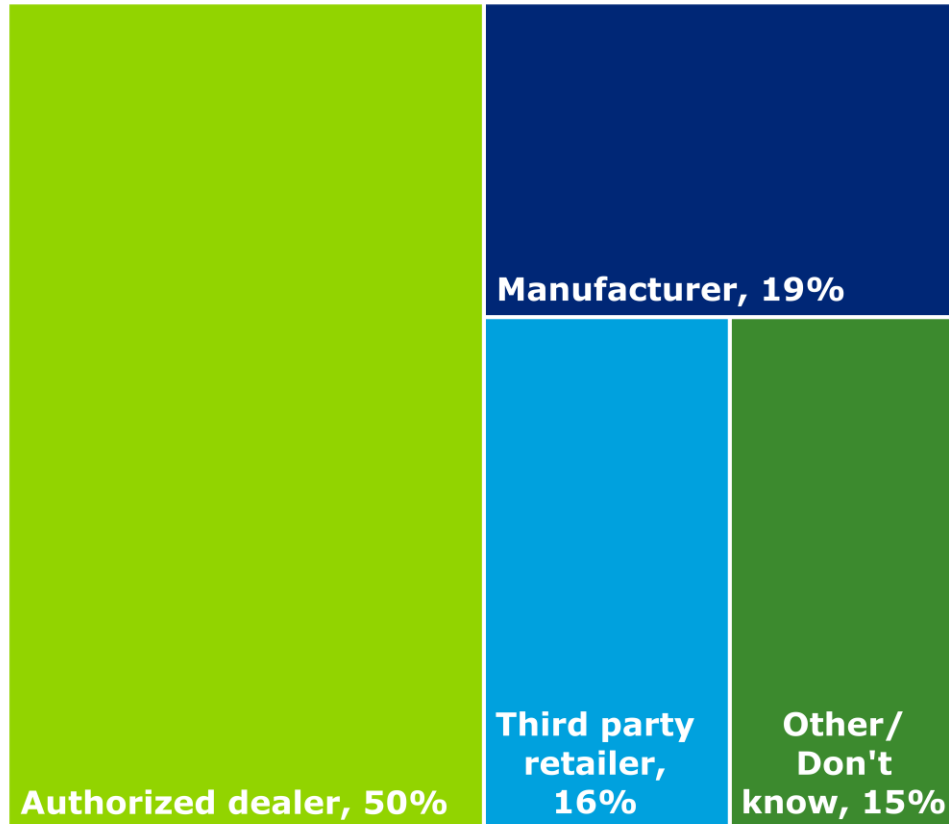
Sample size: n= 932 [overall]; 253 [18-34], 319 [35-54], 360 [55 and older]

Austria

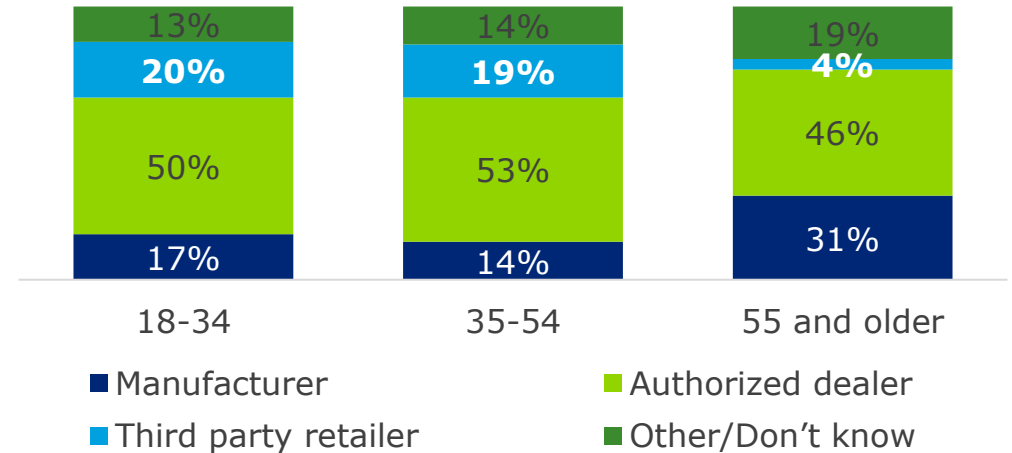
Even consumers who plan to purchase virtually prefer to buy from dealers. Interest in third party retailers is higher for younger/used vehicle buyers.

Prefer to acquire next vehicle via a virtual process from

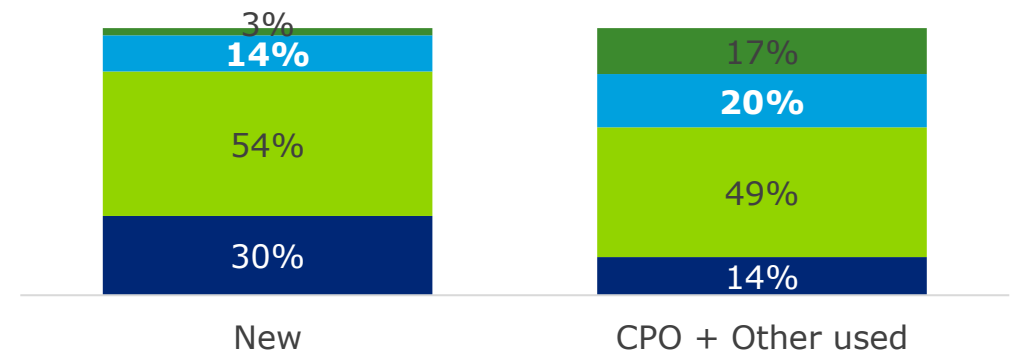
Overall



Age group



Type of next vehicle



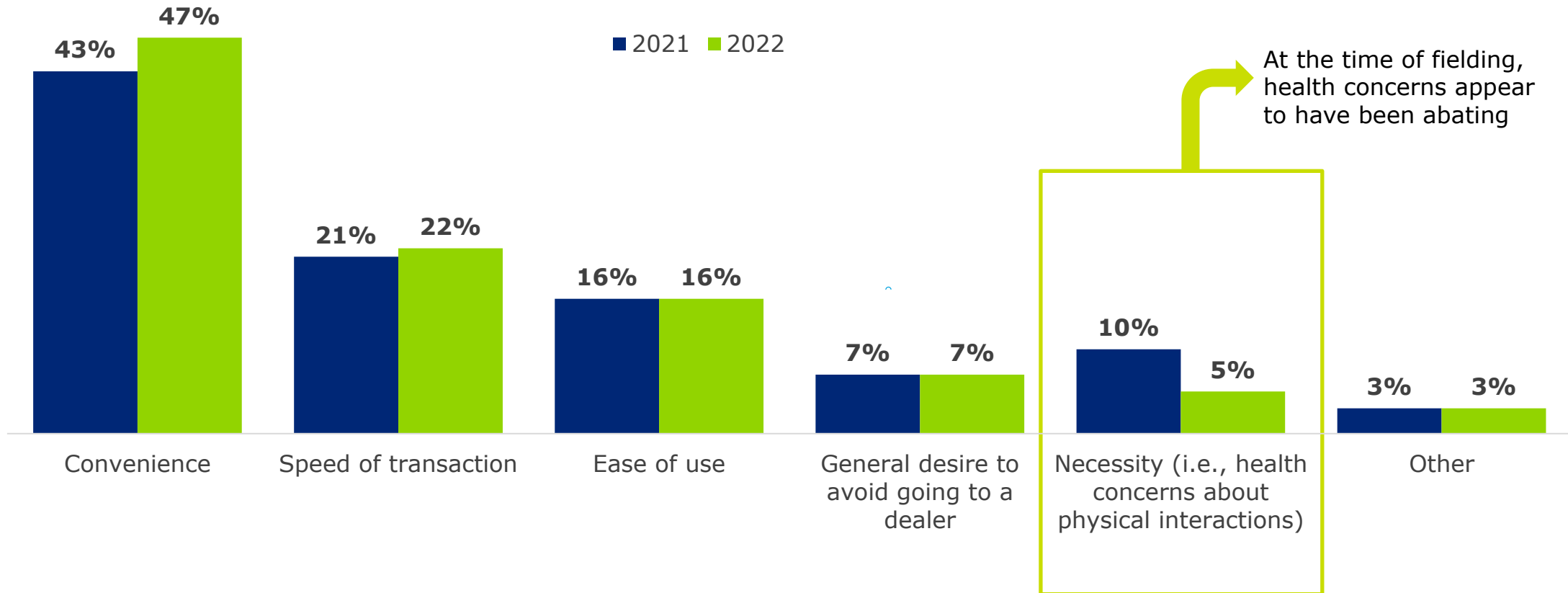
Q36. From whom would you most prefer to acquire your next vehicle via a virtual process?

Sample size: n= 116 [overall]; 54 [18-34], 36 [35-54], 26 [55 and older]; new [37], CPO/Other used [70]

Austria

Convenience coupled with speed of transaction are the main reasons for consumers to consider a virtual process for acquiring their next vehicle.

Main reason to acquire next vehicle via a virtual process

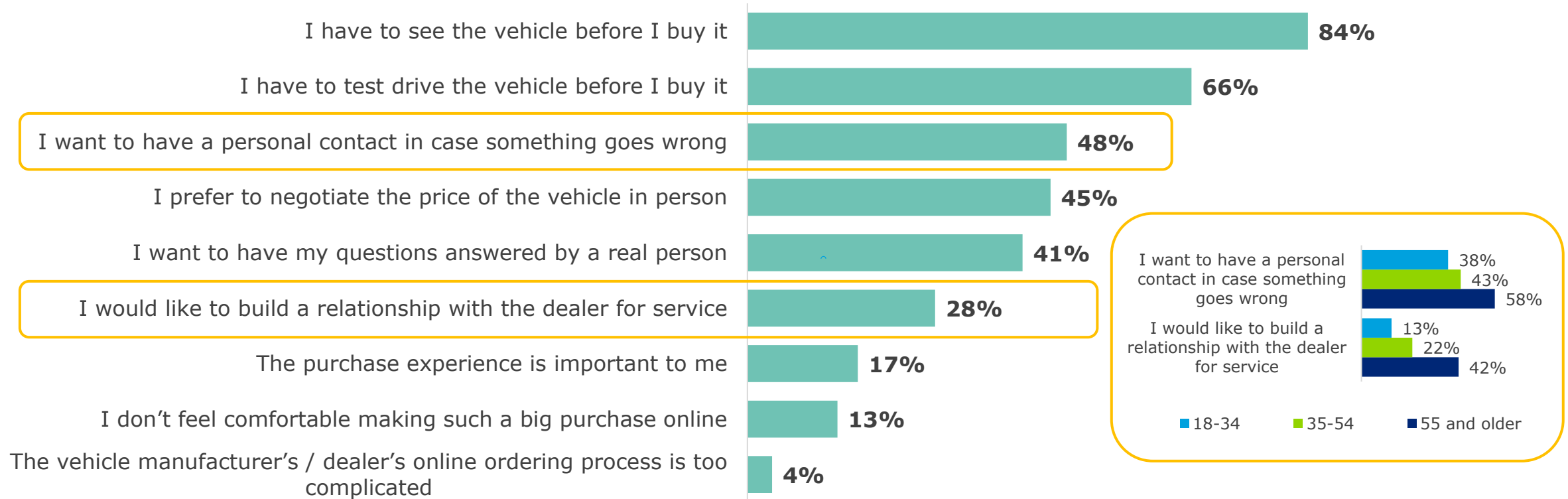


Q37. What is the main reason you would prefer to acquire your next vehicle via a virtual process?

Sample size: n= 116 [2022], 111 [2021]

But, at the end of the day, some things are simply hard to digitize as people still need to see/drive a vehicle before they buy it.

Main reasons for being not interested in acquiring next vehicle via virtual process

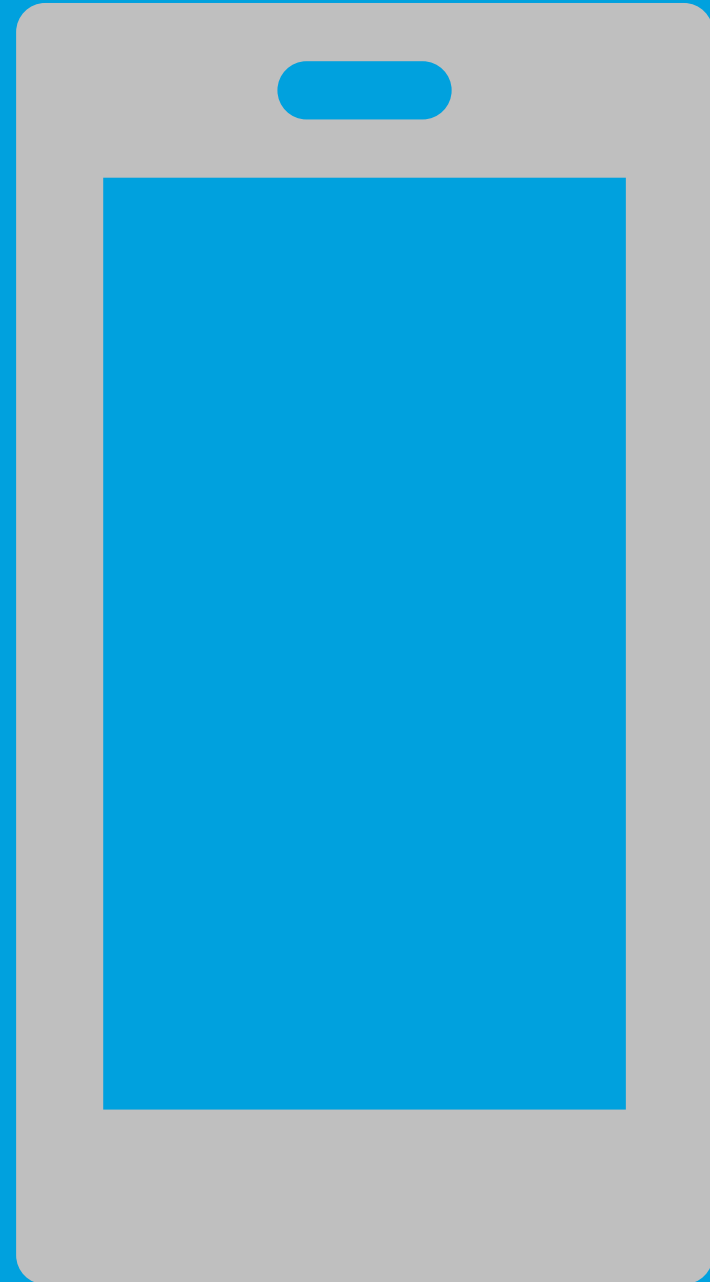


Q38. What are the main reasons you are not interested in acquiring your next vehicle via virtual process? (Select all that apply)

Sample size: n= 788

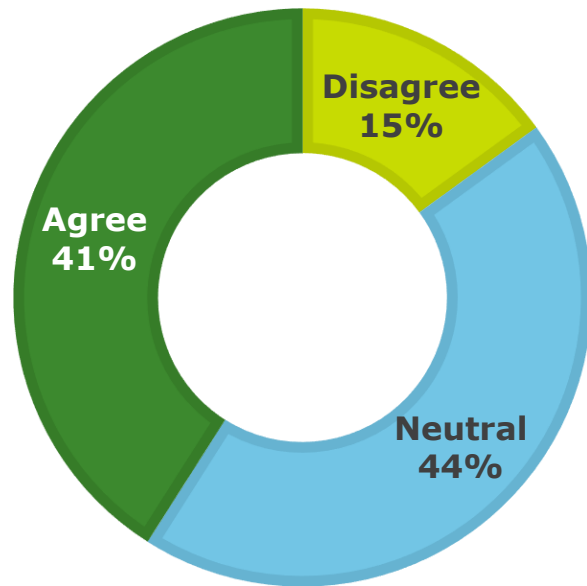
Austria

Mobility applications

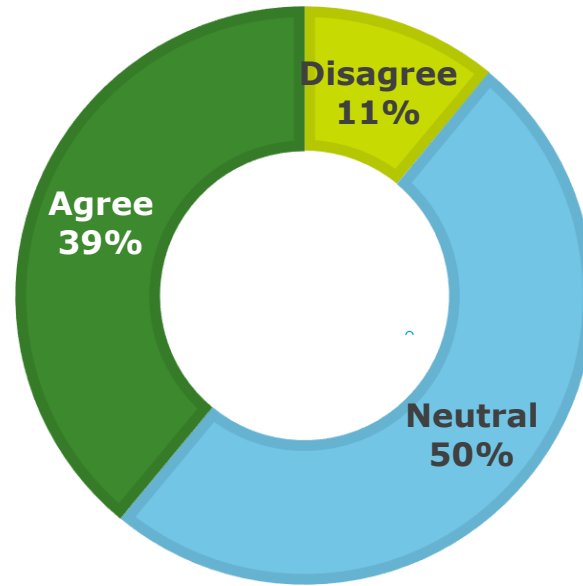


There is lots of room for improvement for mobility app providers to offer multiple services within the same app.

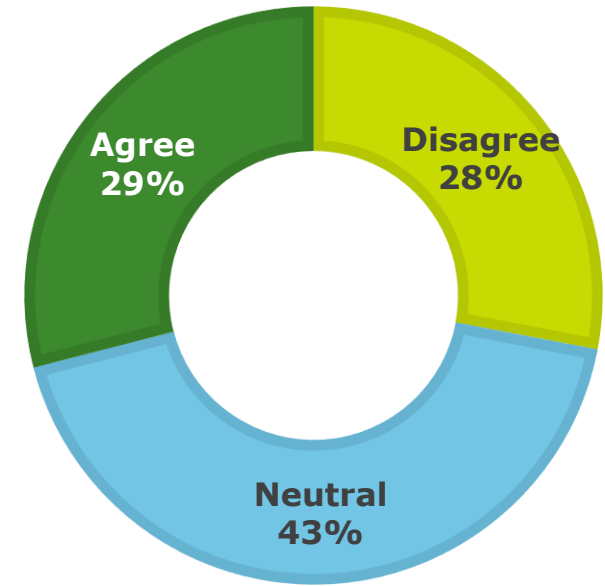
Percentage of consumers who think that



Available smartphone apps provide sufficient mobility services



Mobility apps should offer several different services within one app



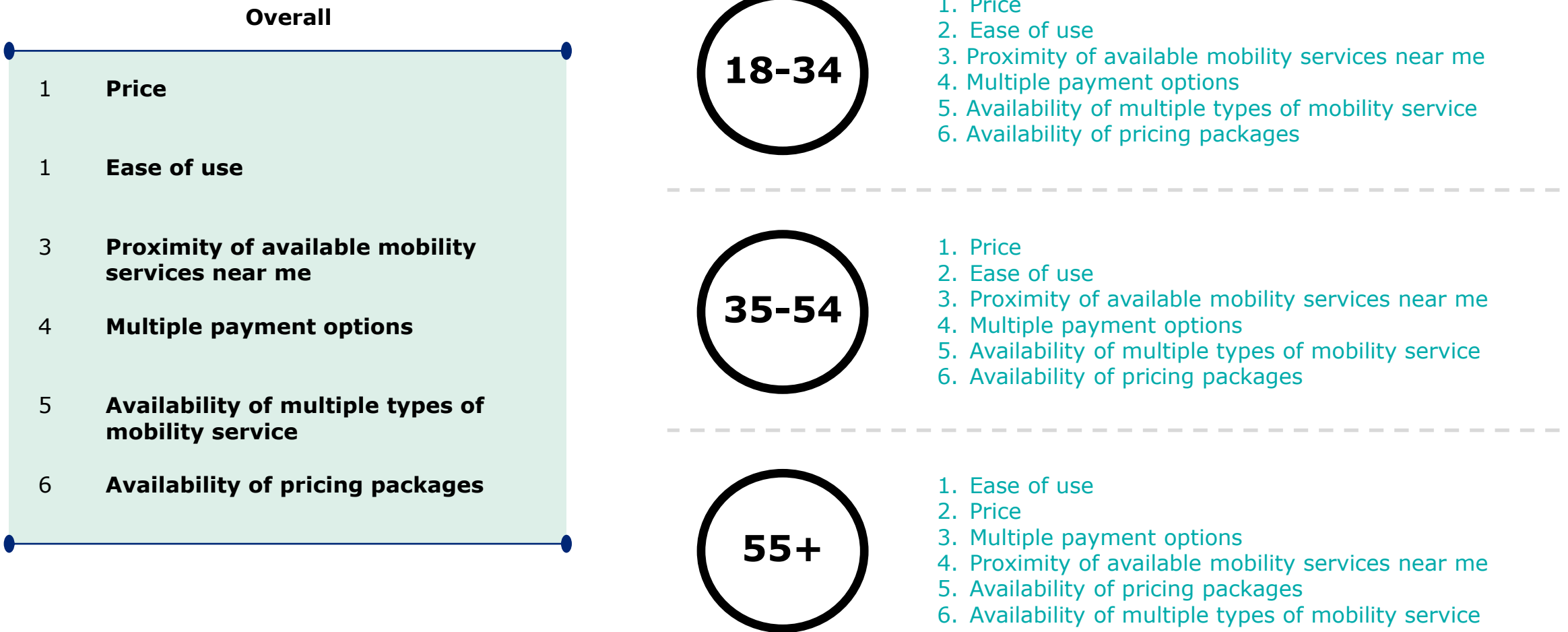
I don't mind switching apps to use different types of mobility services

Q39. To what extent do you agree/disagree with the following statements?

Sample size: n= 1,042

At the same time, consumers, across age groups, assign the highest importance to price and ease of use of the mobility app.

Most important characteristics of a mobility app

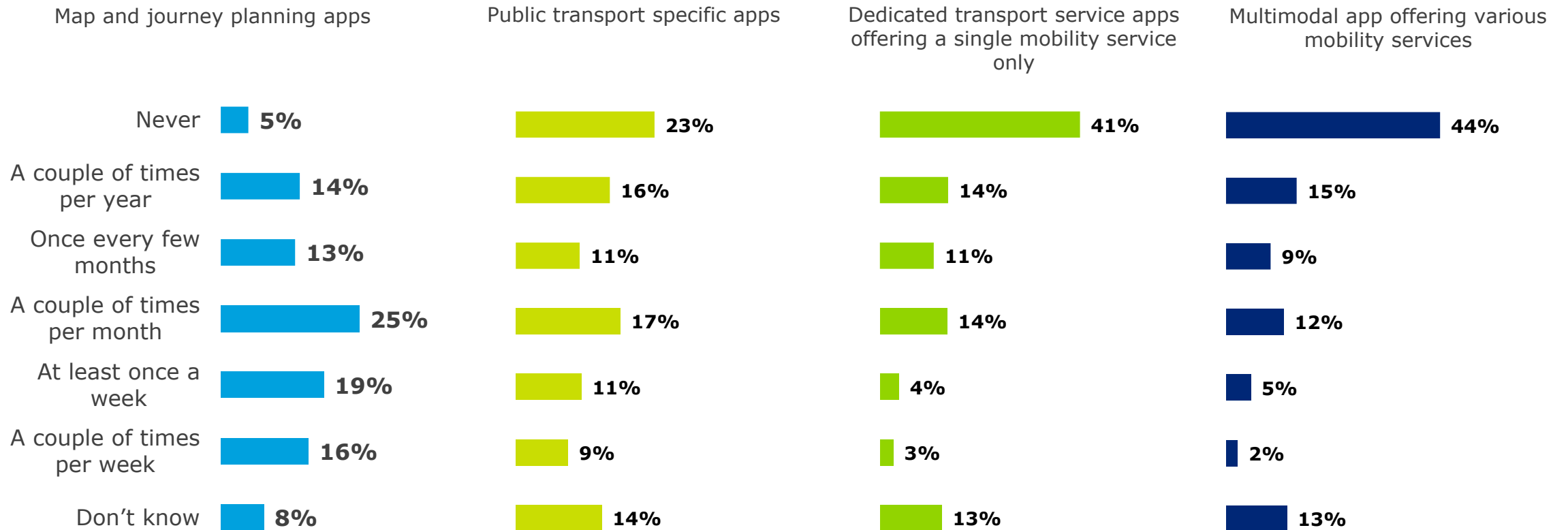


Q41. Please rank the following characteristics of a mobility app in order from most to least important.

Sample size: n= 1,042

Consumers plan to use map and journey planning apps more frequently than other transport-related apps.

Types of mobility apps planning to use

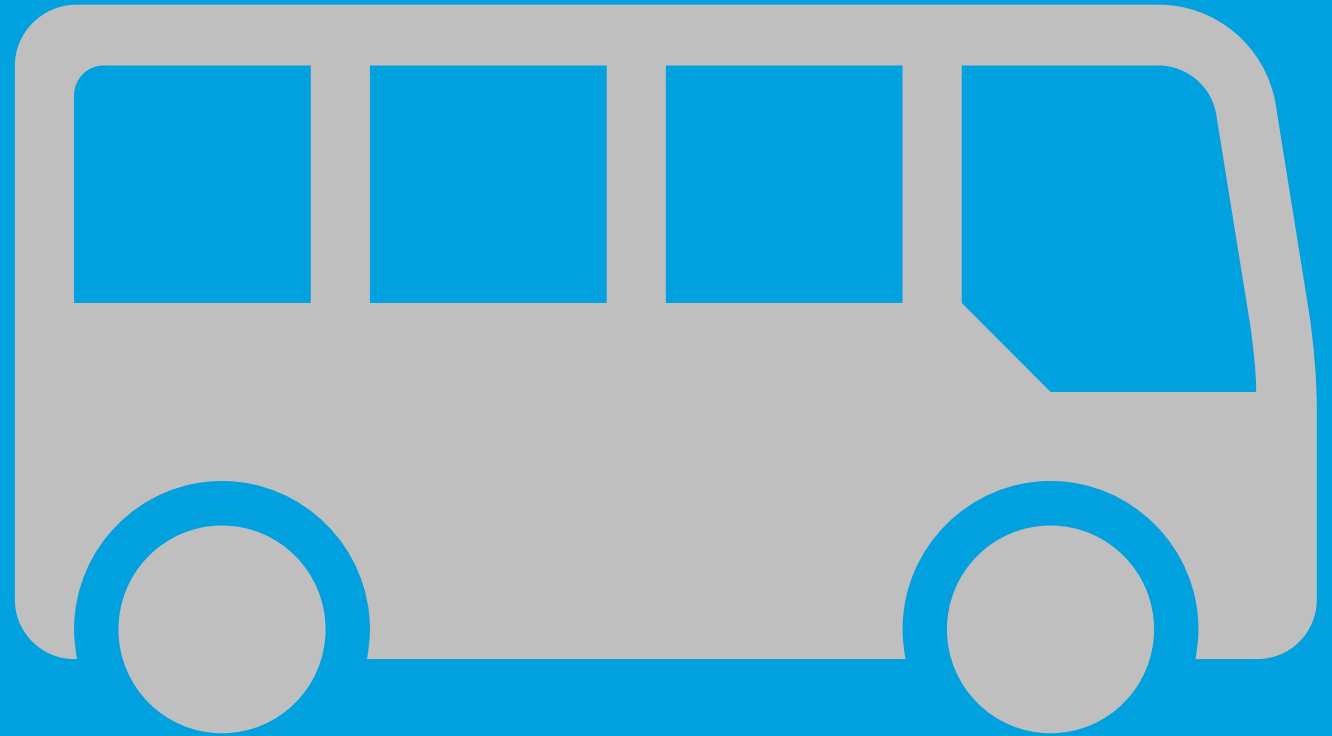


Q40. Looking forward, how often do you intend to use the following types of mobility apps?

Sample size: n=1,042

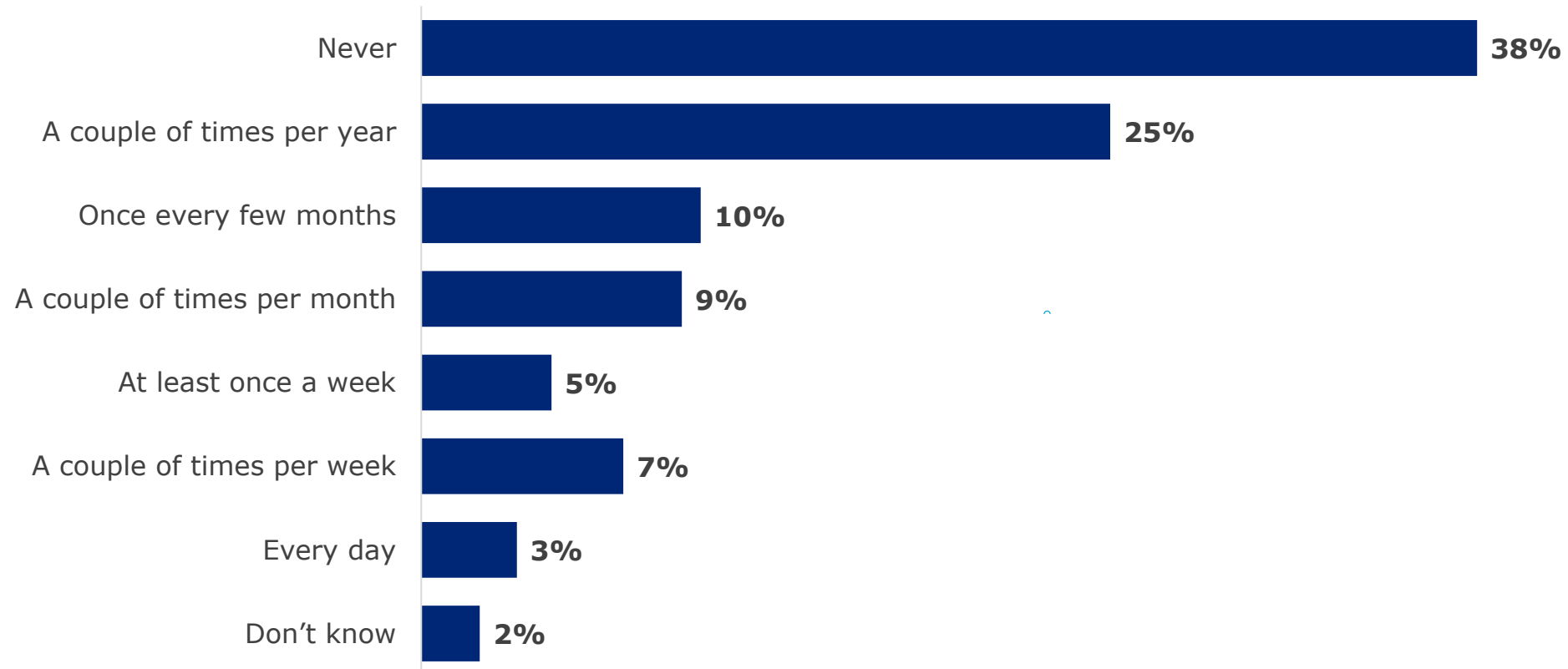
Austria

Mobility services



4 in 10 consumers NEVER use multiple transport modes in the same trip. Only 3% use more than one form of transport in the same trip everyday.

Use of multiple modes of transportation in the same trip



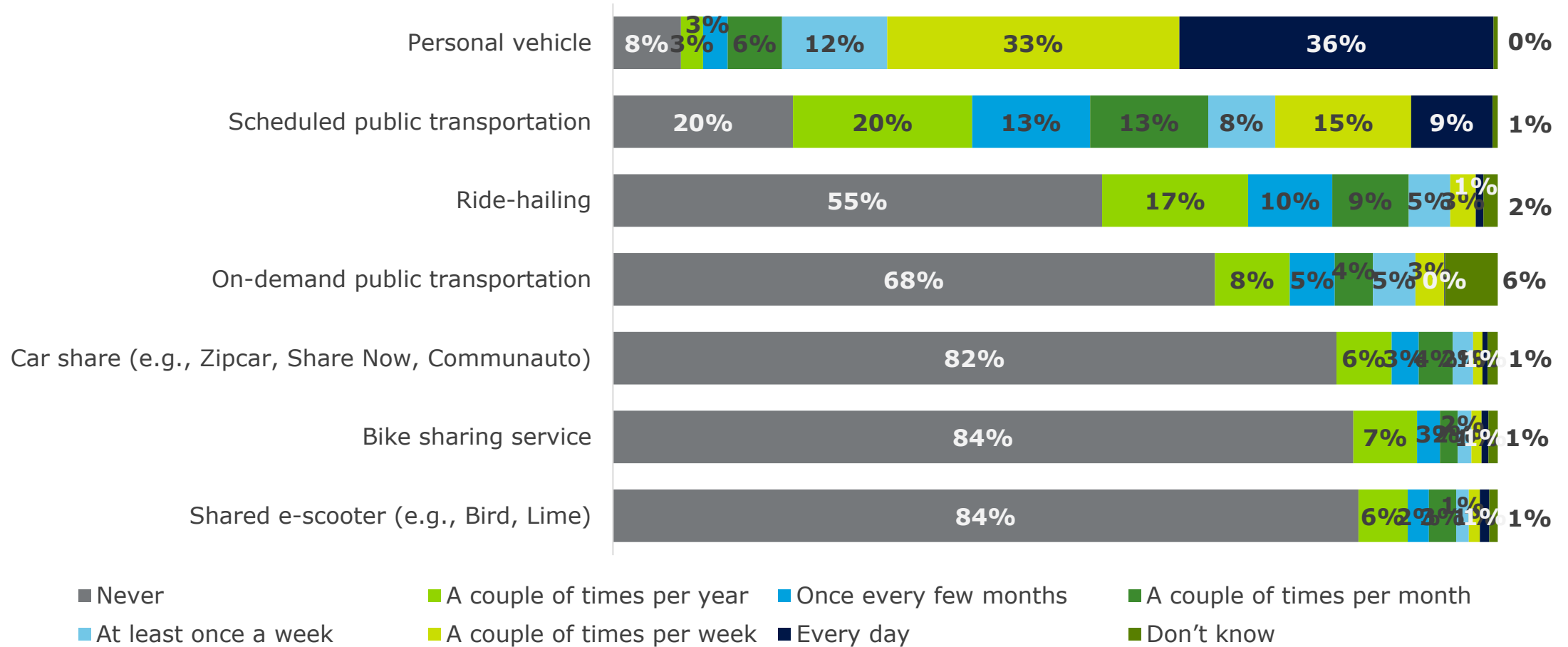
Q43. How often do you use multiple modes of transportation in the same trip (e.g., a trip using a subway, commuter train and your own vehicle)?

Sample size: n= 1,042

Austria

Personal vehicles remain the most used transportation mode while sharing services like bikes/e-scooters/cars are used less often.

Frequency of usage of different modes of transportation



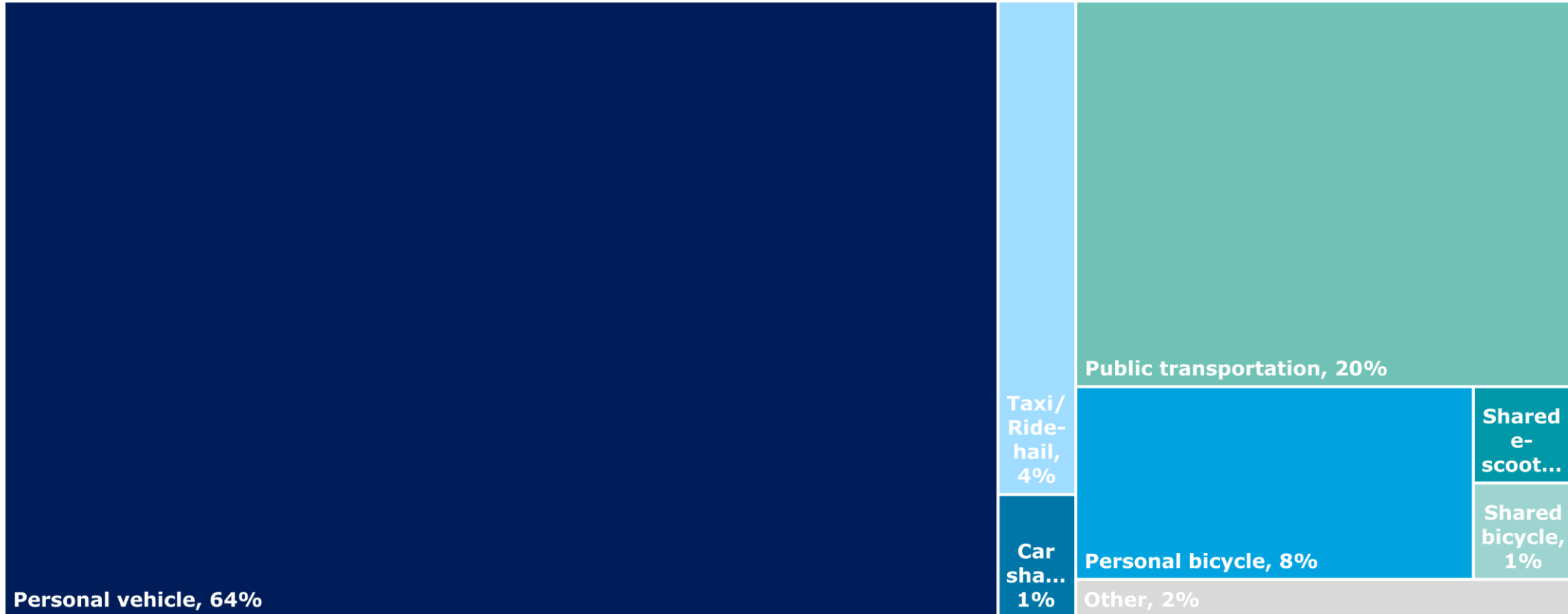
Q42. How frequently do you typically use the following modes of transportation?

Sample size: n=1,042

Austria

Going forward, personal vehicles are likely to remain the preferred mobility choice for consumers.

Going forward, percentage of mobility needs will be met by



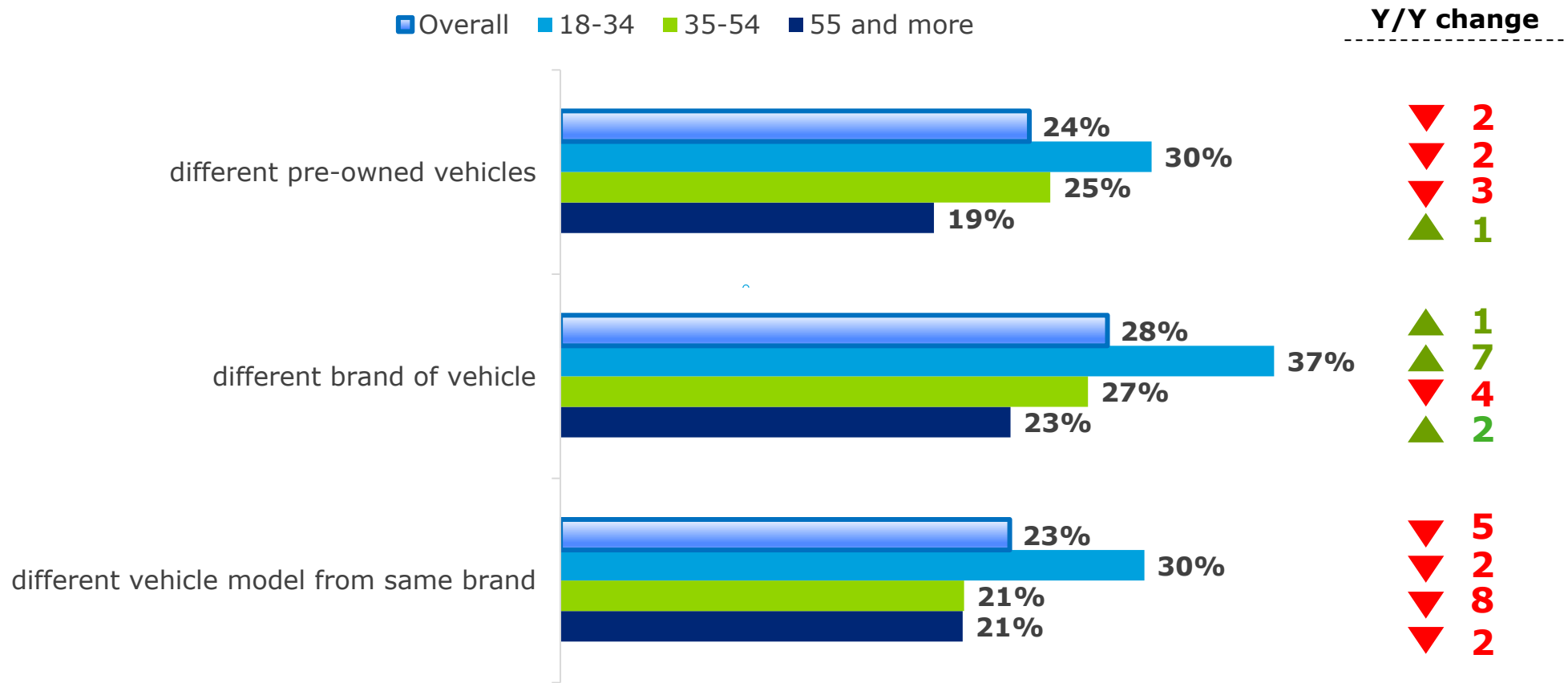
Q44. Going forward, what percentage of your mobility needs will be addressed by each of the following types of transportation?

Sample size: n= 1,042

Austria

Younger consumers are more interested in subscription services: different brands, different models from same brand, and pre-owned vehicles.

Percentage of consumers who are somewhat/very interested in a subscription service where they have the convenience and flexibility to periodically opt for ...



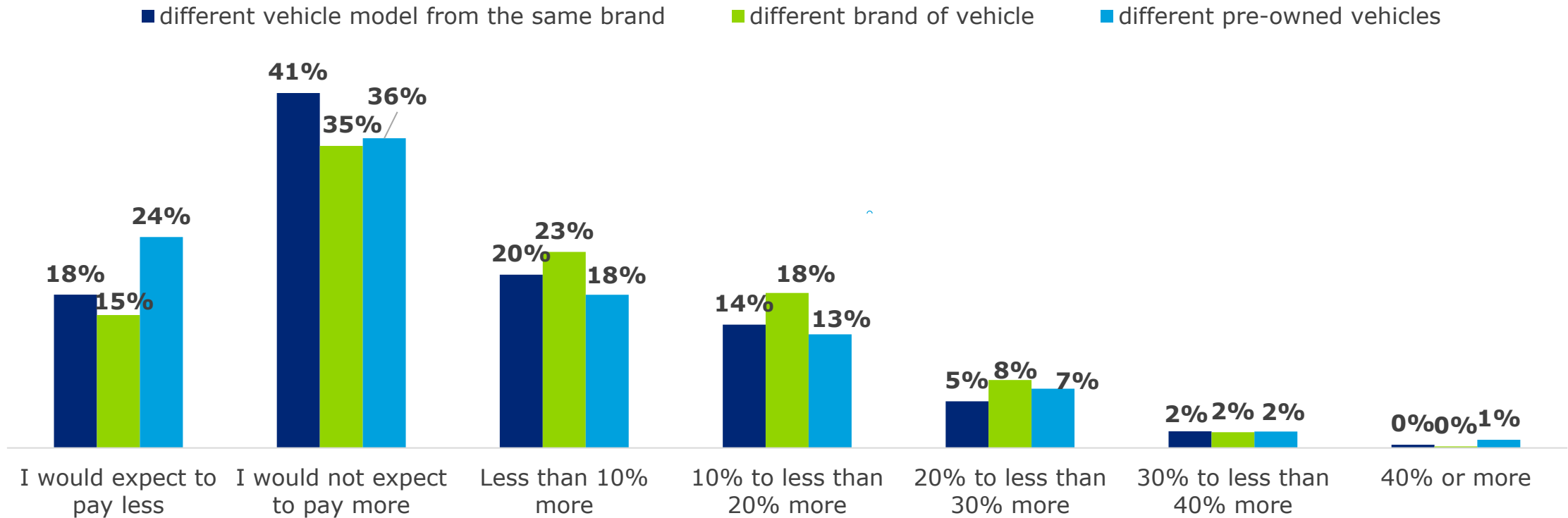
Q45. How interested are you in each of the following scenarios?

Sample size: n= 1,042 [Overall]; 271 [18-34], 363 [35-54], 408 [55 and older]

Austria

Consumers are reluctant to pay for subscription services with more than a half of people saying they either expect to pay less or not pay more.

Percentage of consumers who are willing to pay for ...



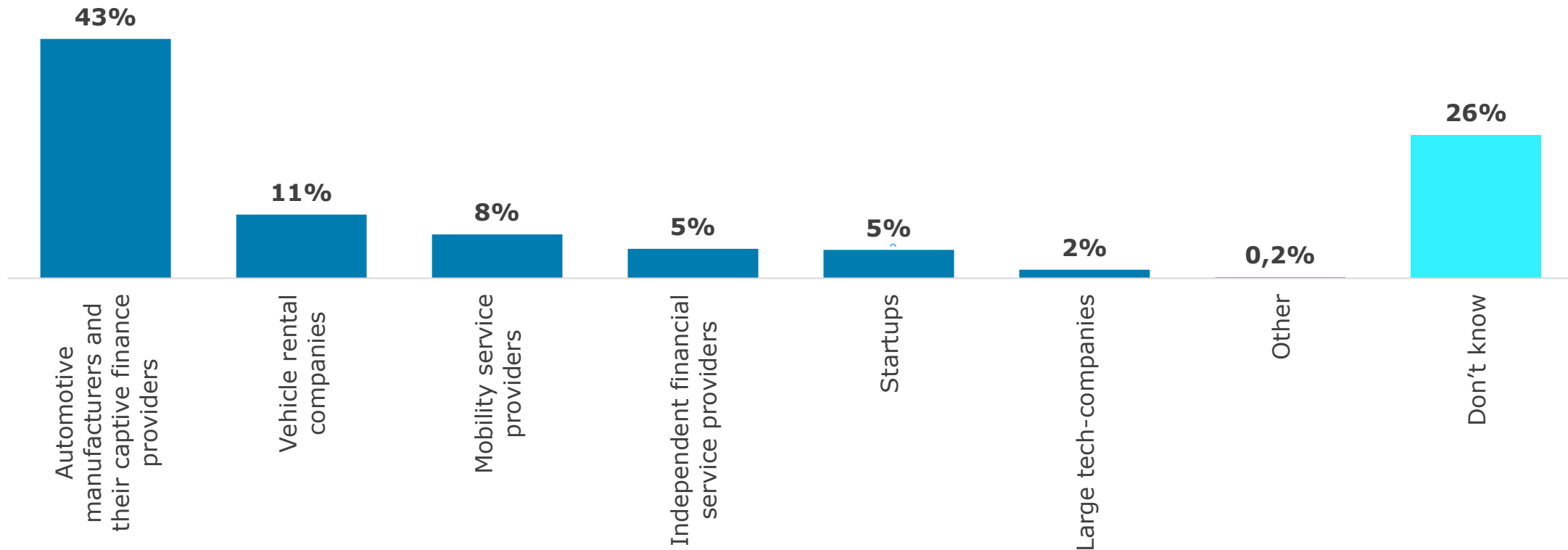
Q46. How much would you be willing to pay for each of the following services as compared to a regular vehicle lease?

Sample size: n= 534

Austria

Though OEMs are the most preferred choice to offer a “vehicle-as-a-service” solution, the market remains somewhat open in terms of consumer trust.

Most trusted provider to offer a “vehicle-as-a-service” solution



Q48. Which of the following providers would you most trust to offer a “vehicle-as-a-service” solution (i.e., flexible vehicle usage offering)?

Sample size: n= 1,042

Austria



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