THIS IS ZOOX

# Zoox was founded in 2014 to create a safer, cleaner, and more enjoyable future on the road.

- Fully autonomous
- > All-electric
- > Built around riders, not a steering wheel

# Reasons to believe

#### **IT'S YOUR JOURNEY**

Freedom to plug in. Freedom to switchoff. Everything is purpose-built to give time, space and choice back to our riders.

#### **CONSISTENT CREDIBILITY**

One-of-a-kind robots built by one-of-a-kind humans. Backed by world-class partners who share our vision and have the resources and patience to scale.

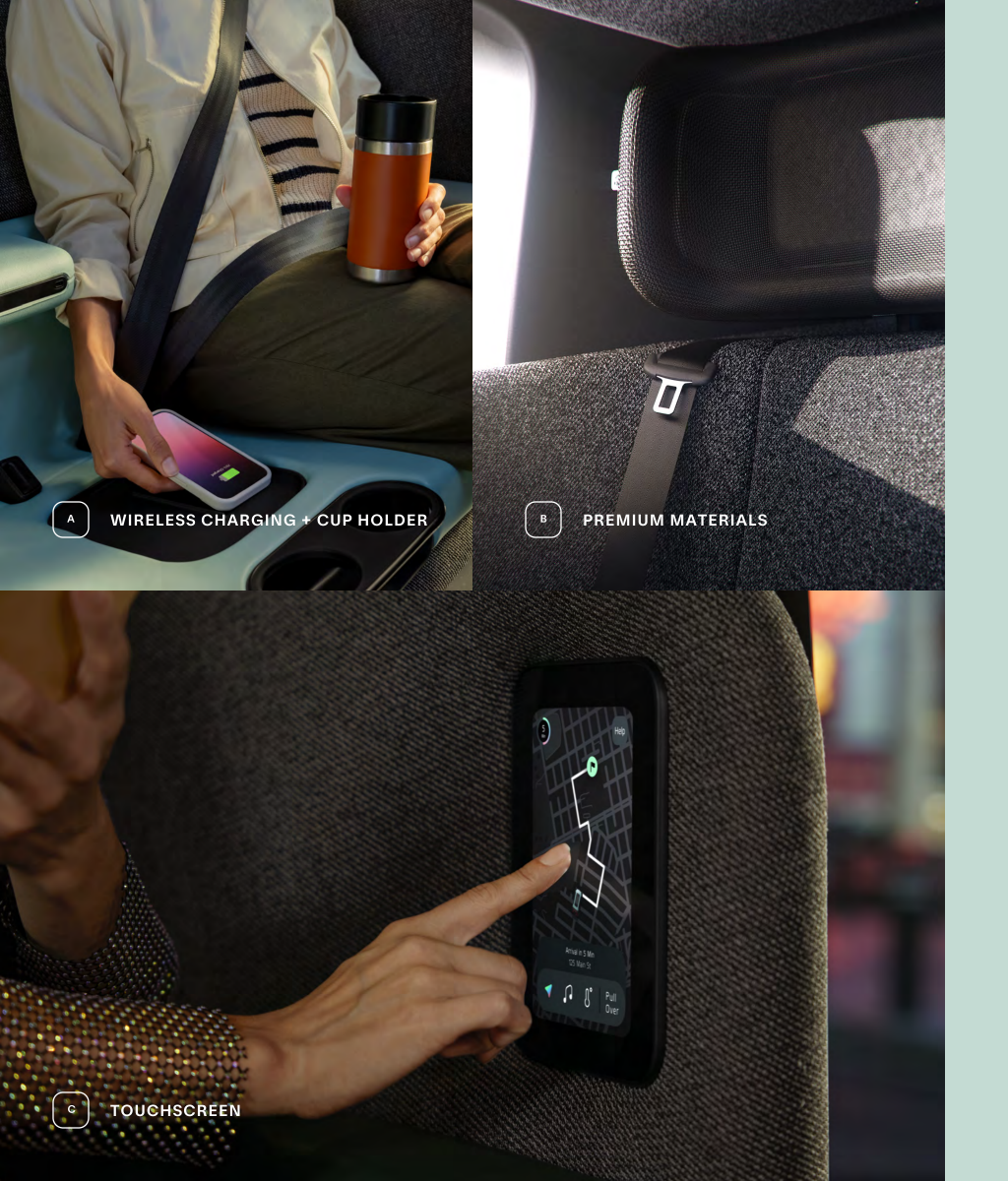
#### **360 DEGREES OF SAFETY**

From our sensor suite to our seatbelts, safety is designed into every detail. We think about it constantly so our riders don't have to.

#### **MORE THAN A ROBOTAXI**

We're reshaping mobility in dense urban environments. This means solving hard problems and creating new possibilities for how people experience cities.



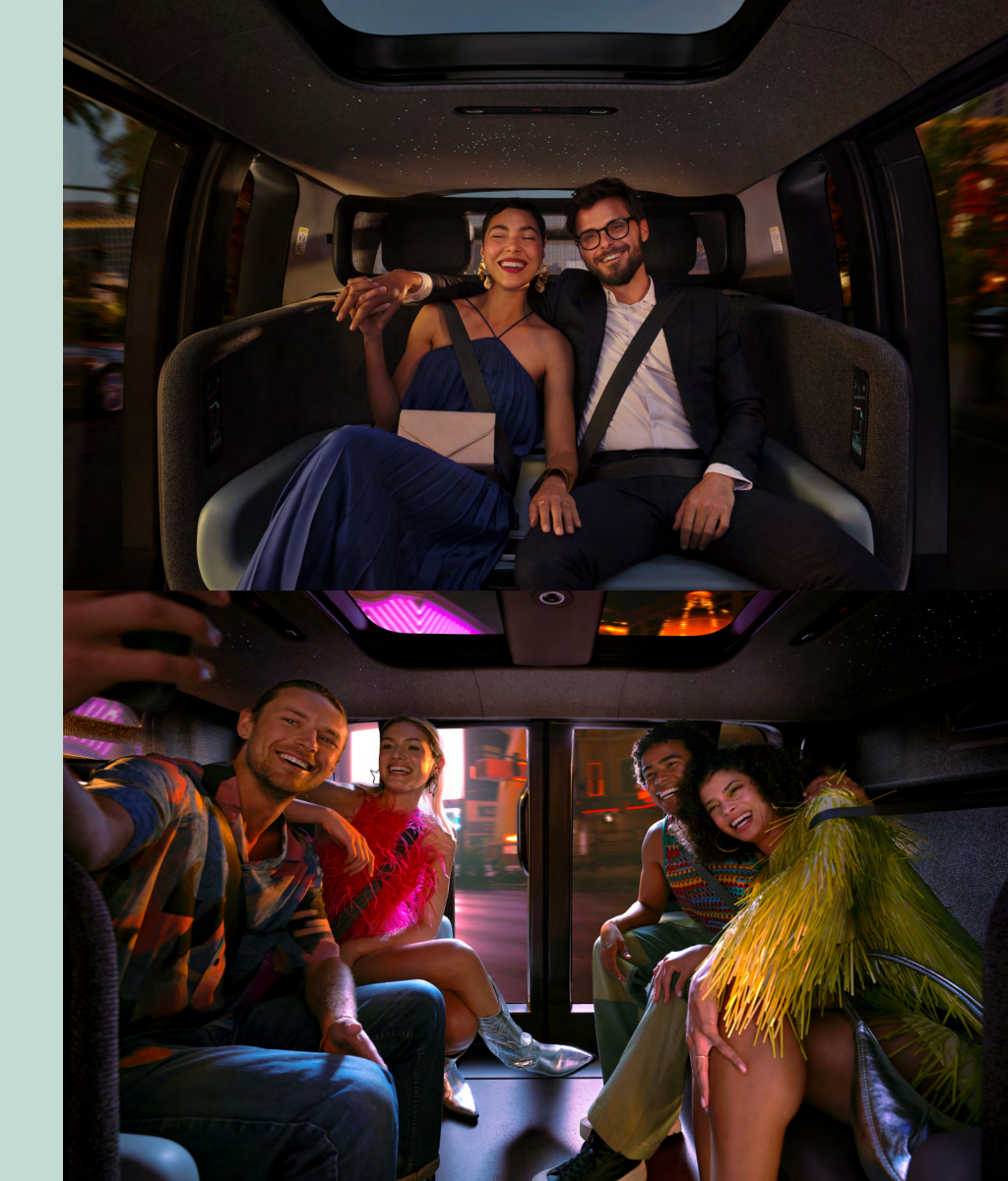


# Comfort at the core

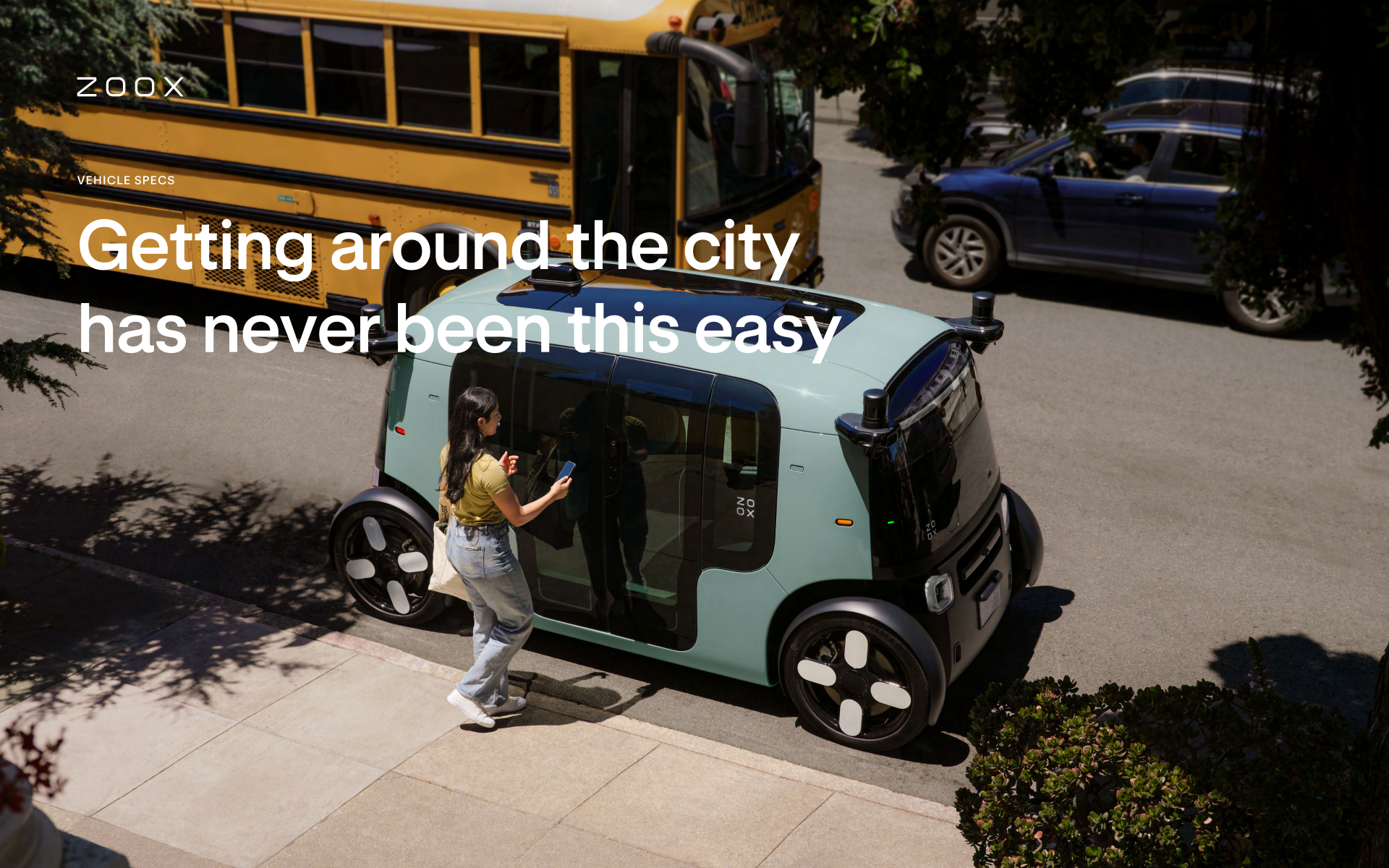
- Set your coffee down or top up your phone with wireless charging. Travel in comfort with everything you need and nothing you don't.
- Premium materials that look and feel good, day after day. Feel supported to sit back and relax.
- c Check your ETA, location, and route any time and set the music and air exactly the way you want them.

Face your friends and family for travel-time chats

Each rider gets the same comfort, space, and technology. (And no one has to squeeze in behind a driver.)











#### 4-WHEEL STEERING

From tight curbside pickups to tricky U-turns, Zoox can ace all sorts of precise maneuvers.



#### **SENSORS**

Zoox uses a unique sensor architecture combining cameras, radars, and lidars to see its surroundings.



#### **SUBWAY-STYLE DOORS**

For easy drop-off and pickup, the subway-style doors don't swing out into crowded streets or sidewalks.



#### **ONBOARD COMPUTER**

Zoox is built with a powerful compute system, as well as redundant backups, that house our proprietary software.





# A better way to ride

#### COMPACT SIZE

No driver frees up space inside, while the vehicle stays small enough to navigate nimbly through busy streets.

#### BIDIRECTIONAL

Zoox has no front or back – it can go either way as needed, so pickups and drop-offs become seamless.

# **Specifications**

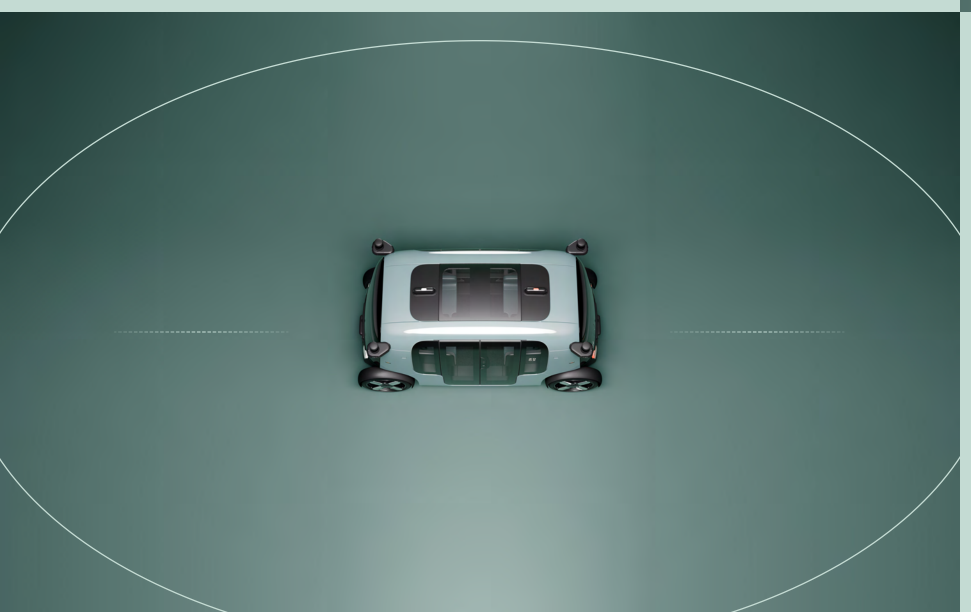
LENGTH	3,630 MM (FENDER TO FENDER)
HEIGHT	1,936 MM
TOP SPEED	75 MPH IN EITHER DIRECTION
TURNING CIRCLE	8.4 M
ALL-ELECTRIC BATTERY	UP TO 16 HOURS ON A SINGLE CHARGE





**AUTONOMY** 

# Groundbreaking technology, one great experience





#### ^ 360° OVERLAPPING FIELD OF VIEW

Our sensor placement provides an overlapping field of view and 360° coverage. This enables redundancy and allows the vehicle to perceive all thats around it equally well.

#### < SEES OVER 150M

Zoox can see over 150m away in all directions—and even around corners. That means it can safely see what's coming long before it's anywhere close.

SOUND AND LIGHT SIGNALS

# Zoox communicates with sound and light



#### SOUND

Zoox can send sound signals to identify itself for a pickup.





**SAFETY** 

# Safety first, for you and everyone else

### **Our Safety Innovations**

#### **REIMAGINE THE AIRBAG**

Traditional airbags are designed around the layout — and compromises — of a traditional car. Starting from scratch has enabled us to radically rethink the airbag, to better protect your head, neck, and chest.

#### **EQUAL CRASH PROTECTION FOR ALL RIDERS**

Most cars only target a 5-star crash rating for people in the front seat. We think all riders deserve the same level of protection.

#### **ALWAYS KEEP A BACKUP**

Our battery and powertrain are designed without any single point of failure. And our innovative, bidirectional steering system means there's always a backup if anything goes wrong.

# For more information, contact press@zoox.com