

CHARGE AROUND THE GLOBE

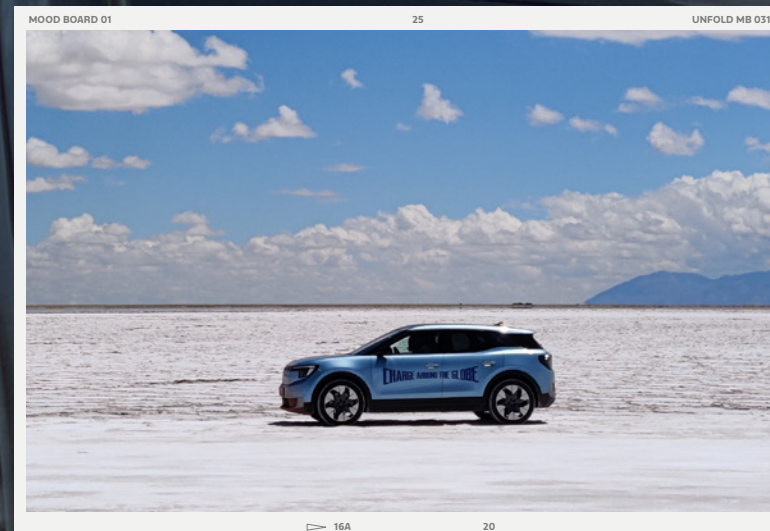
North America

Highlights: Meeting the Roberts sisters rodeo stars, diversity of incredible landscapes from ice caves of Colorado to Arches National Park in Utah
Challenges: DC charging compatibility with the pre-production European vehicle, freezing conditions in the Rocky Mountains
Countries: USA
Distance: 5196.7km



South America

Highlights: Dramatic scenery of the Atacama Desert, beautiful roads of northern Argentina, sandboarding in Chile, delicious Argentinian asado
Challenges: Desert driving with no charging infrastructure, portable battery pack supplying just 2-3% charge after 40 minutes
Countries: Chile, Argentina
Distance: 3967km



Africa

Highlights: Amazing wildlife, meeting the all-female Black Mamba anti-poaching unit in South Africa, the Great Zimbabwe ruins
Challenges: Load-shedding in South Africa, sporadic power outages in Zimbabwe, flat tyres
Countries: South Africa, Zimbabwe
Distance: 3084.4km



Europe

Highlights: Incredible gelato in Milan, sunset in Barcelona from its highest tower, convoy of iconic Ford vehicles across the finish line in Nice
Challenges: Six-hour border delay at Georgia, charging from a 9.7kw lamppost in Serbia, driving through torrential rain and fog in Turkey
Countries: France, Italy, Slovenia, Croatia, Serbia, Greece, Turkey, Georgia
Distance: 5078.40km + 3402.8 (est) km



Asia

Highlights: Tiger's Nest monastery in Bhutan, ancient Angkor Wat temples, a good charging network across South East Asia
Challenges: Illness in Vietnam, eating fried tarantula, chaotic city traffic, steep inclines and cold in Bhutan, 2.2kw supply across India making for long charge times
Countries: India, Bhutan, Vietnam, Cambodia, Thailand, Malaysia
Distance: 4477.6km



Australia

Highlights: Whale watching near Sydney, Airlie Beach and a flight over the Great Barrier Reef, crossing the Sea Cliff Bridge
Challenges: Finding Wi-Fi for charging app, another flat tyre
Countries: Australia
Distance: 4893.1km



27 Countries 6 Continents



30,000+ kilometres

