

HEAT REFLECTIVE INSULATION TECHNOLOGY BEST EXPERIENCE OF HOT WEATHER

TEST RESULT

QUAD VS OTHER BRAND

TEMPERATURE

33-35°C

IN CAR AIR-CONDITIONING TEMPERATURE

20°C

WIND SPEED

LEVEL 10

THE BATTERY POWER OF THE TWO CARS BEFORE DEPARTURE

BOTH 93%

TOTAL KILOMETERS TRAVELLED

140 KILOMETERS

THE BATTERY CAPACITY OF TESLA EQUIPPED WITH QUAD VEHICLE HEAT-INSULATED SOLUTION

63%

POWER SAVING IS ABOUT

10%

CLOSE TO COOL, ESCAPE THE HEAT WAVE, EFFECTIVE BLOCKING 99% UV!

QUAD TITANIUM SUNROOF FILM – THK:7MIL

TYPE

VISIBLE LIGHT TRANSMITTANCE – 72%

UV BLOCKING RATE – >72%

IFR BLOCKING – >95%