

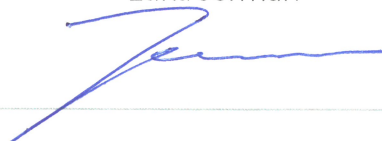
This report contains the minimum values of acceleration and braking parameters measured with Rimac Nevera on 29th and 30th of April 2023 at Automotive Testing Papenburg proving ground.

The time, velocity and position were measured with Dewesoft GNSS/INS system Navion i2 SN: **DB21022550** Calibration Certificate No. **DB21022550-230417**. Connected to MinitaurSe SN: **DB20122729** Calibration Certificate No. **DB20122729-060423** and DEWE 43A SN: **DB17003916** Calibration Certificate No. **DB17003916-240423**. Measurements were acquired and results calculated with DEWESoft X 2023.2. Acceleration times from standstill were measured after 1 ft (0.3048 m) of rollout after movement was detected with the total velocity measurement exceeding the threshold of 0.8 km/h.

Stop of movement times in brake/deceleration measurements are calculated by extrapolating the total velocity to zero with measurement samples before and right after the total velocity measurement is below or equal 0.8 km/h.

Test	Measured value
0-60 mi/h	1.74 s
0-100 km/h	1.81 s
0-200 km/h	4.42 s
0-300 km/h	9.22 s
0-400 km/h	21.31 s
100-200 km/h	2.59 s
200-300 km/h	4.79 s
200-250 km/h	2.00 s
100-0 km/h (distance)	28.96 m
0-100-0 km/h	3.99 s
0-200-0 km/h	8.86 s
0-300-0 km/h	15.70 s
0-400-0 km/h	29.93 s
¼ mile	8.25 s
1/8 mile	5.44 s
½ mile	12.83 s
Standing mile	20.59 s
0-100 mi/h	3.21 s
0-120 mi/h	4.19 s
0-130 mi/h	4.75 s
0-250 mi/h	21.86 s
60-130 mi/h	2.99 s
0-200 mi/h	10.86 s

Measured and reviewed:
Luka Jerman



Matjaž Strniša

