



## **BEYOND EV PAD P 56 104E**

## The P 56 104E brake pad is designed for electric cars

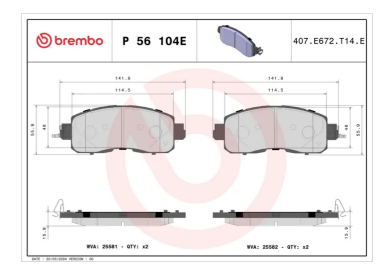
The use of regenerative braking, in electric vehicles, entails a more discontinuous use of the friction brake compared to a car with a combustion engine. For this reason, special attention is required to avoid the corrosion of brake discs and brake pads. The Brembo EV brake pad is coated with a special protective treatment, and when used in combination with Brembo EV brake discs, it avoids early corrosion of the braking system, guaranteeing silent and effective braking.



- Brembo quality
- ✓ ECE-R90 certificate
- ✓ Comfort
- Durability
- ✓ Anti-corrosion

## **Technical specifications**

EAN code <b>8020584123300</b>	Axle Front	Thickness <b>16</b> mm
Width 142 mm	Height <b>56</b> mm	Braking system Sumitomo
Wear indicator <b>Without</b>	WVA number <b>25581,25582</b>	Accessories With anti-squeal shim



**COMPATIBLE VEHICLES** 

## **COMPATIBLE OF PART NUMBERS**

D10603TA0A	NISSAN
D10603TS0A	NISSAN