



SEVADIS
POWERING ELECTRIC VEHICLES

Case Study

SEGRO Park Tottenham

A brand new multi unit, 190,000 sq ft
sustainable industrial estate in London





A benchmark in sustainability

SEGRO Park Tottenham is creating the next generation of industrial and logistics parks in London. It has been built with exceptional warehouse specification to maximise efficiencies, generous yard depths, up to 10m eaves height, dock and ground level loading doors and parking spaces available for each unit.

The park consists of eight industrial units ranging from 6,815 sq ft to 50,050 sq ft targeting EPC A+ and BREEAM 'Excellent' standards as well as carbon neutrality.

Electric vehicle charging infrastructure

SEGRO Park Tottenham was designed with outstanding environmental credentials in mind and each unit has electric vehicle charging facilities.

A total of thirty six MaxiCharger EV charge points were installed across the site with a combination of 7.4 kW dual pillars and 22 kW wall mounted units to meet the broad range of vehicles charging on site.

- ✓ 7.4 kW & 22 kW sockets for fast charging
- ✓ Sevadis Cloud software to manage and bill usage
- ✓ Built-in static load balancing to protect power supply
- ✓ Bespoke pillar colours to complement site design

View more case studies at www.sevadis.com
or call on **0330 058 7144** to discuss your project