



Case Study

# Marks & Spencer

Castle Donnington Distribution Centre, Derbyshire





### **A state-of-the-art distribution centre**

Marks and Spencer's Castle Donnington Distribution Centre is 900,000 sq feet of state-of-the-art technology. It is one of the largest and most efficient sites of its kind in the UK. It is a fully automated site holding 16 million products and processing up to a million items a day. The site operates 24/7 and the car park is used by employees, agency staff and visitors

### **Fit for the future**

With increasing demand for EV charging facilities at the workplace, Marks and Spencer looked to Sevadis to provide the solution for their national distribution centre at Castle Donnington.

Three Sevadis Grandis Duo online charging units, totaling six charging points, were installed in parking bays reserved for EV charging only and a private Sevadis Cloud system set up to facilitate management and billing of the electricity used.

- ✓ 7.4kW sockets for fast charging
- ✓ Mobile and RFID activated charging
- ✓ OCPP 1.6 compliant for software flexibility
- ✓ Built-in dynamic load balancing to protect power supply

**View more case studies at [www.sevadis.com](http://www.sevadis.com) or call on 0330 058 7144 to discuss your project**