Product End of Life Instructions

ELECTRIC VEHICLE CHARGING STATION
End of Life Instructions

Recommendation | Number on drawing | Component / Material | Weight (in g) | Comment
--- | --- | --- | --- | ---
To be dismantled | 1 | Printed circuit boards | 342 | PCBA
To be dismantled | 2 | Printed circuit boards | 194 | PCBA TI

Product description

Manufacturer identification | Schneider Electric Industries SAS
Brand name | Schneider Electric

Product function

The EVlink Parking charging station product is designed to charge the electric vehicle and meet the requirements of secure parking lots (closed, with filtered access, or under surveillance):
- Parking lots for vehicle fleets;
- Paid-access car parts;
- Shopping mall parking lots...
The stations can be installed outdoors or indoors.

The representative product used for the analysis is EVF2S22P44R (Floor-standing / 22kW / 2x T2S socket-outlet / RFID reader).

Product reference | EVF2S22P44R
### Additional similar product references

<table>
<thead>
<tr>
<th>Product References</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVF2S22P44R EVF2S7P04 EVF2S7P04R EVF2S7P22 EVF2S7P22R EVF2S7P2F EVF2S7P2FR EVF2S7P44 EVF2S7P44R EVF2S7P4ER EVF2S7P4E ER EVF2S7P2F24ER EVW2S22P02 EVW2S22P02R EVW2S22P04 EVW2S22P04R EVW2S22P22 EVW2S22P22R EVW2S22P44 EVW2S22P44R EVW2S7P02 EVW2S7P02R EVW2S7P04 EVW2S7P04R EVW2S7P22 EVW2S7P22R EVW2S7P44 EVW2S7P44R</td>
</tr>
</tbody>
</table>

### Total representative product mass (g)

| 43000 |

### Representative product dimensions

| 1425 mm x 330 mm x 111 mm |

### Date of information release

| 05/2017 |

### Additional information

#### Legal information

This product family is in the scope of European Union directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE). The product family must be disposed according to the legislation of the country. This document is intended for use by end of life recyclers or treatment facilities. It provides the basic information to assure an appropriate end of life treatment for the components and materials of the product.

#### Recyclability potential

| 92% |

Based on "ECO'DEEE recyclability and recoverability calculation method" (version V1, 20 Sep. 2008 presented to the French Agency for Environment and Energy Management: ADEME).