



Ohme ePod EV Charger with mounting post

PLOT	CHARGING POINT CODE	MOUNTING	COMMENTS
1	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
2	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
3	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
4	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
5	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
6	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
7	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
8	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
9	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
10	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
11	Ohme ePod 7.4kW	Wall Mounted	
12	Ohme ePod 7.4kW	Wall Mounted	
13	Ohme ePod 7.4kW	Wall Mounted	
14	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
15	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
16	Ohme ePod 7.4kW	Wall Mounted	ducted from consumer unit
17	Ohme ePod 7.4kW	Post Mounted	ducted from apartment consumer unit
18	Ohme ePod 7.4kW	Post Mounted	ducted from apartment consumer unit
19	Ohme ePod 7.4kW	Post Mounted	ducted from apartment consumer unit
20	Ohme ePod 7.4kW	Post Mounted	ducted from apartment consumer unit
21	Ohme ePod 7.4kW	Post Mounted	ducted from apartment consumer unit
22	Ohme ePod 7.4kW	Post Mounted	ducted from apartment consumer unit
23	Ohme ePod 7.4kW	Post Mounted	ducted from apartment consumer unit
24	Ohme ePod 7.4kW	Post Mounted	ducted from apartment consumer unit
25	Ohme ePod 7.4kW	Post Mounted	ducted from apartment consumer unit
26	Ohme ePod 7.4kW	Post Mounted	ducted from apartment consumer unit

27	Ohme ePod 7.4kW	Post Mounted	ducted from apartment consumer unit
28	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
29	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
30	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
31	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
32	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
33	Ohme ePod 7.4kW	Wall Mounted	ducted from consumer unit
34	Ohme ePod 7.4kW	Wall Mounted	ducted from consumer unit
35	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
36	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
37	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
38	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
39	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
40	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
41	Ohme ePod 7.4kW	Wall Mounted	ducted from consumer unit
42	Ohme ePod 7.4kW	Wall Mounted	ducted from consumer unit
43	Ohme ePod 7.4kW	Wall Mounted	ducted from consumer unit
44	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
45	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
46	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
47	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
48	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
49	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
50	Ohme ePod 7.4kW	Wall Mounted	ducted from consumer unit
51	Ohme ePod 7.4kW	Wall Mounted	
52	Ohme ePod 7.4kW	Wall Mounted	
53	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
54	Ohme ePod 7.4kW	Wall Mounted	
55	Ohme ePod 7.4kW	Post Mounted	ducted from consumer unit
56	Ohme ePod 7.4kW	Wall Mounted	ducted from consumer unit
Visitor Bays	Commercial dual charger 7.4kW	Post Mounted	ducted from feeder pillar

LEGEND

- Single Post Mounted EVC
- Dual Post Mounted EVC
- Single Wall Mounted EVC
- Duct Route

**Vistry Group**

**Bovis Homes** **Linden Homes** **Vistry Partnerships**

Vistry Thomas Valley  
550 Oracle Parkway, Thomas Valley Park,  
Reading, RG6 1PT

Site Address:  
FINCHWOOD PARK  
PARCEL 13  
HFN13

Drawing Title:  
ELECTRIC VEHICLE CHARGING  
LAYOUT

Date:  
OCT 2025

Scale:  
1:500 @ A2

Drawn/ Checked:  
AC

Drawing Number:  
HFN13-LAY-003

Rev:  
-

Do not scale from this drawing. All dimensions & measurements to be checked on site.  
This drawing is the copyright of Bovis Homes Ltd.