## INSTALLATION AND SPECIFICATION

Overcurrent device	Provided by electrician (recommended: C-curve with slightly oversize breaker (i.e. 40 A breaker for 32 A installation, 20 A for 16 A)
Residual-Current Device	Provided by electrician (recommended: RCD 40 A 4-pole 30 mA <b>Type A EV</b> )
Voltage	400 V
Amperage	AC 3 phase 32 A (preferred), 25 A, 20 A, or 16 A
Charging power per Tesla Wall Connector	11–22 kW
Dimensions	H: 385 mm W: 157 mm D: 140 mm
Weight	≈ 9 kg
Agency Approvals	CE, IEC 61851
Enclosure Rating	Type 3R, IP55 - Indoor/Outdoor
Cable Length	7.4 m
Mounting	Wall or pedestal (will not be delivered)
Average charging time for a typical charge (from 30 $\%$ to 100 $\%$ )	3–4 hours (with 22 kW)

Installation guide and video:

tesla.com/wallconnector

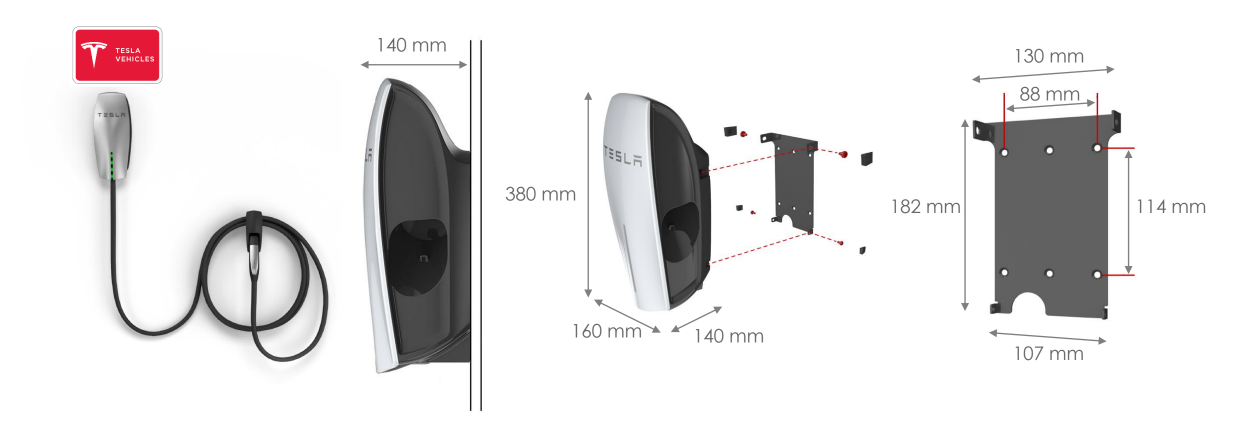
Important: RCD Type A EV For each Wall Connector install one Residual-Current Device of Type A EV

e.g. from Doepke: <u>Link</u>





## **DIMENSIONS**







## DURING INSTALLATION, PLEASE TAKE ONE PICTURE OF THE POWER SETTINGS AND ONE OF THE FINAL INSTALLATION

