# ANDERSEN A3 FACTS & FIGURES

# Data Sheet

# TETHERED CABLE

5.5m

## **CHARGING POWER** 3kW to 7.2kW

# COLOUR OPTIONS



#### SMART CHARGING USING THE ANDERSEN APP

7kW



#### CHARGING SPECIFICATION

3kW, 7kW fast charging IEC 61851-1 mode 3 Compliance with IEC 62196-2

# STANDARDS

CE Certified OZEV accredited

#### SECURITY

Remote software enables charge point locking 128-bit data SSL AES encryption for smart connectivity Bluetooth with TLS encryption

#### DEVICE SUPPORT

Apple iOS mobile device. Android mobile devices.

#### PLUG COMPARTMENT

Magnetic lid for convenient access Sensor operated courtesy light

#### **OPERATING SPECIFICATIONS**

Humidity to 95% RH non condensing -25 Celsius to +45 Celsius

# DEVICE CONNECTION

802.11 b/g/n support 802.11 n (2.4 GHz), up to 150 Mbps Bluetooth 5 (setup only)

#### ENCLOSURE MATERIALS

Aluminium Accoya® wood Polycarbonate blend Hydro-Graphic Carbon

#### FAULT MONITORING

Real-time health monitor system Start up self test Earth monitoring Contactor fault detection PME monitoring

#### DIMENSIONS

494 x 348 x 148 mm (metal) 156mm (wood), (inc 5mm wall spacer)

# EVOFLEK CABLE

Tethered 7kW cable (5.5m) High-performance ultra flexible cable Can only be wound anti-clockwise Modular fitment for easy maintenance Enclosure and plug compartment IP65 Type 2 plug IP44\*

\*Connector to be stowed in the storage compartment when not in use.

\*Enclosure and plug compartment IP65. Type 2 plug IP44. IP44 only maintained if the plug is stored in the plug compartment, and maintained in accordance with our instructions.

#### ANDERSEN APP

Remote software locking of the charge point Charge reporting Charge time scheduler Over-the-Air updates Solar monitoring

IP RATING Enclosure and plug compartment IP65 Type 2 plug IP44

# 310mm



430mm

148mm metal 156mm Accoya®

#### INSTALLATION METHOD

Mounted to a permanent structure Installed between 0.75m – 1.2m from ground level IP65 can be installed indoors or outdoors

#### LIGHT FEATURES

Front LEDs status Courtesy light

#### CLEANING

Inbuilt brushes clean cable when returned to unit after use

#### WARRANTY

7 year warranty if installed by approved affiliate or by Andersen EV Refer to warranty terms https:// andersenev.com/warranty-terms

#### UPSTREAM PROTECTION

40a Type A RCBO (61009) or Type A RCD (61008) + 40a B curve MCB (60898)

#### ADAPTIVE LOAD MANAGEMENT

Wired current sensor Current reducing hardware Peak load monitoring

#### INTERNAL ELECTRICAL SPECIFICATION

Supply voltage 230v/400v AC Supply Frequency 50/60 Hz 6mA DC protection Open-PEN technology conforming to 722.411.4.1 (iv)

# ANDERSEN