

Portfolio sprzętu e-Mobility

enel x

Sprzęt AC: 7,4 - 22 kW



JuiceBox



JuiceBox Pro
JuiceBox Pro Cellular



JuiceStand
JuiceStand Duo



JuicePedestal
JuicePedestal Duo
















JuicePole



JuiceBox 1/2



	Łączność	Aplikacja	Zarządzanie dostępem	Pulpity nawigacyjne i usługi energetyczne
 <p>JuiceBox Pro Cellular Do 7,4 i 22 kW</p>	 Komórkowy  Wi-Fi  Bluetooth	 App	 Karta RFID	 Pulpit nawigacyjny i usługi energetyczne
 <p>JuiceBox Pro Do 7,4 i 22 kW</p>	 Wi-Fi  Bluetooth			
 <p>JuiceBox Do 7,4 i 22 kW</p>	 Wi-Fi  Bluetooth			

Portfolio for home charging solutions. The JuiceBox Pro is available in several configurations (power, connectivity, socket/cable). The JuiceStand and JuicePedestal integrate the solution making JuiceBox feasible for all installation environments.

JuiceBox



Output Configuration

- Cable, Type 2 connector
- 7m 20cm cable length



Output Power

- Up to 7.4kW, 32A, 1-phase
- Up to 11kW, 16A, 3-phase



Input Voltage

- 230 VAC (1-phase)
- 400 VAC (3-phase)

JuiceBox Pro



Output Configuration

- Type 2 and Type 3a socket (socket version)
- Type 2 connector (cable version); 5m cable length



Output Power

- Up to 7.4 kW, 32A, 1-phase
- Up to 22 kW, 32A, 3-phase



Input Voltage

- 230 VAC (1-phase)
- 400 VAC (3-phase)

Ideal for public areas: shopping centers, business parks, apartment blocks, car parks and any organization with electric vehicle charging needs.

It can be accessible to every EV drivers via app or RFID card or restricted to limited users



Output Configuration

- Type 2 + Type 2
- Type 3A + Type 2



Output Power

- Type 2: 22 kW
- Type 3A 3kW



Input Voltage

- 230/400Vac

DC Portfolio: 50 - 150 kW



JuicePump 50
JuicePump 50 Trio



JuicePump 60



JuicePump 60 Trio



JuicePump 150



JuicePump 150 Trio






The DC portfolio offers solutions for commercial buildings, roadsides and anywhere fast charging is needed inside or outside the city.

Designed for public areas, opened to all type of customers or to be installed in a private area, available to a limited users.

Portfolio overview: DC 50 - 150 kW



		DC Output	AC Output	POS payment	Power split (DC parallel charging)
	JuicePump 50	CCS2 x 2 / CCS2+CHadeMO			
	JuicePump 50 Trio	CCS2 x 2 / CCS2+CHadeMO	AC type2		
	JuicePump 60 (X-charge)	CCS2 x 2 / CCS2+CHadeMO		OPT	✓
	JuicePump 60 Trio (Starcharge)	CCS2+CHadeMO	AC type2		
	JuicePump 150 (X-charge)	CCS2 x 2 / CCS2+CHadeMO		OPT	✓
	JuicePump 150 Trio (Alpitronic)	CCS2x2 / CCS2+CHadeMO	AC type2	OPT	✓

New portfolio: technical features overview



JuicePump60Trio



1618 x 1018 x 550 mm



Output Configuration

- CCS2 (DC) + CHAdeMO (DC) + Type 2 (AC)



Output Power

- DC CCS2: up to 60kW
- DC CHAdeMO: up to 60 kW
- AC Type 2: up to 22 kW



Output Voltage

- DC CCS2: 550Vdc
- DC CHAdeMO: 500Vdc
- AC 400V±10%



Input Voltage

- 400Vac



Power Split



POS payment



JuicePump60



1750 x 740 x 615 mm



Output Configuration

- CCS2 (DC) + CHAdeMO (DC)
- CCS2 (DC) x 2



Output Power

- DC CCS2: up to 60 kW
- DC CHAdeMO: up to 50 kW



Output Voltage

- DC CCS2: 1000Vdc
- DC CHAdeMO: 500Vdc



Input Voltage

- 400Vac



Power Split



POS payment



optional

JuicePump150



1750 x 740 x 615 mm



Output Configuration

- CCS2 (DC) + CHAdeMO (DC)
- CCS2 (DC) x 2



Output Power

- DC CCS2: up to 150 kW
- DC CHAdeMO: up to 50 kW



Output Voltage

- DC CCS2: 1000Vdc
- DC CHAdeMO: 500Vdc



Input Voltage

- 400Vac



Power Split



POS payment



optional

JuicePump150Trio



2235 x 420 x 854 mm



Output Configuration

- CCS2 (DC) + CHAdeMO (DC) + Type 2 (AC)
- CCS2 (DC) x 2 + Type 2 (AC)



Output Power

- DC up to 150kW
- AC Type 2: up to 22 kW



Output Voltage

- DC 1000Vdc
- AC 400V±10%



Input Voltage

- 400Vac



Power Split



POS payment



optional