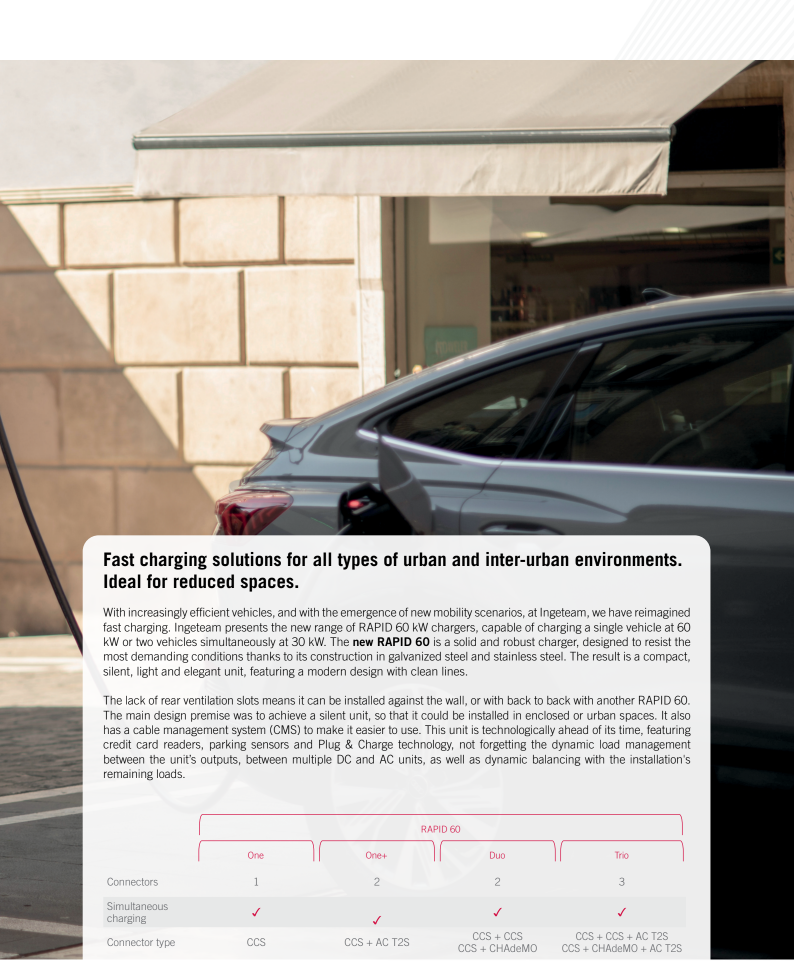
# RAPID 60









### **RAPID 60 IN DATA**

#### **Functions**

- Highly resistant enclosure, either galvanized steel or stainless steel.
- No ventilation slots on the back, can be installed against the wall or two units back to back.
- Can be positioned with a crane and pallet truck.
- Cable management system (CMS).
- Simultaneous AC and DC charging:
  - DC: DC charging at 60 kW. Dual charging at 30 kW.
- · AC: 22 kW.
- Integrated DC wattmeters.
- AC MID wattmeter.

#### НМІ

- RGB status LEDs on supports and 360° ring.
- RFID reader.
- 10.1" color touchscreen, multi-language.

#### Communications and software

- Dual Ethernet port with Switch mode.
- RS485.

#### - OCPP, Autocharge, Plug & Charge.

- DLM, static and dynamic power management with other Ingeteam DC and AC units.
- Web Manager.
- Modbus TCP, MQTT.
- Automatic software updates.
- Update via USB.

#### Safety

- Built-in electrical protections.
- Security lock with key.
- Door-opening sensor.

#### **Options**

- GPRS 2G/3G/4G communication.
- Ethernet switch kit for 8 ports.
- Contactless bank card reader.
- Emergency button.
- Parked vehicle detector.
- Self-resetting differentials.
- Smart DLM.
- Cloud Manager.

## **CONNECTORS**



CCS1 150 CCS Type 1 150 A



**CCS2 150** CCS Type 2 150 A



CHA125 CHAdeMO 125 A



NACS



AC 22 kW Type 2 socket with shutters





1,950 mm



				\/
	RAPID 60 One	RAPID 60 One+	RAPID 60 Duo	RAPID 60 Trio
AC INPUT		3 phases +	N + PE	
/oltage	380/400 Vac ±15%			
requency	50/60 Hz ±5%			
Rated current	96 A	128 A (96 A + 32 A)	96 A	128 A (96 A + 32 A)
Rated power	60 kW	82 kW (60 kW + 22 kW)	60 kW	82 kW (60 kW + 22 kV
OC OUTPUT				
/oltage range		150 - 10	000 V	
Maximum current	150 A	150 A 150 A 200 A (100 A + 100 A)		
Maximum power	60 kW	60 kW 60 kW (30 kW + 30 kW)		) kW + 30 kW)
Charging connectors	CCS	CCS	CCS + CCS CCS + CHAdeMO	CCS + CCS CCS + CHAdeMO
AC OUTPUT (OPTIONAL)				
oltage/	-	230/400 Vac ±15%	-	230/400 Vac ±15%
Maximum current	-	32 A	-	32 A
Maximum power	-	22 kW	-	22 kW
Charging connectors	-	Type 2 socket with shutters	-	Type 2 socket with shutters
REGULATIONS AND SAFETY				
Standards	IEC 61851-1, IEC 61851-21-2, IEC 61851-23, IEC 61851-24 IEC 62196-2, IEC 62196-3, IEC 61000: DIN70121, ISO15118			
Overcurrent		Curve C circuit breaker	protections (20 kA)	
				30 mA (DC) differentia
ndirect contacts <sup>(1)</sup>		30 mA differential protections <sup>(2)</sup>	2)	protections <sup>(2)</sup> 30 mA type B (AC)
ndirect contacts <sup>(1)</sup> Overvoltages	Type 2 prot	30 mA differential protections <sup>(2)</sup> tection against permanent and tr and out	ansient overvoltages, b	protections <sup>(2)</sup> 30 mA type B (AC) differential protection
Overvoltages		tection against permanent and tr	ansient overvoltages, b	protections <sup>(2)</sup> 30 mA type B (AC) differential protection
Overvoltages FUNCTIONALITIES AND ACCE	ESSORIES	tection against permanent and tr	ansient overvoltages, b puts	protections <sup>(2)</sup> 30 mA type B (AC) differential protection ooth on DC inputs
Overvoltages  FUNCTIONALITIES AND ACCE  Communication interfaces	ESSORIES	tection against permanent and tr and out	ansient overvoltages, b puts G/3G/4G (optional), du	protections <sup>(2)</sup> 30 mA type B (AC) differential protection ooth on DC inputs al SIM (optional)
	ESSORIES Ethernet (S	tection against permanent and tr and out Switch mode), RS485, GPRS - 20	ansient overvoltages, b puts G/3G/4G (optional), du TU, Modbus TCP, MQT en, multi-language 4K, Mifare DesFire EV1 RGB LEDs	protections <sup>(2)</sup> 30 mA type B (AC) differential protection ooth on DC inputs al SIM (optional)
Overvoltages  FUNCTIONALITIES AND ACCE Communication interfaces Communication protocols  HMI	ESSORIES Ethernet (S	tection against permanent and tr and out Switch mode), RS485, GPRS - 20 OCPP 1.6, 2.0.1, Modbus R 10.1" color touchscree RFID reader (Mifare Classic 1K&4 360° status R	ansient overvoltages, b puts  G/3G/4G (optional), du TU, Modbus TCP, MQT en, multi-language 4K, Mifare DesFire EV1 GGB LEDs d reader (optional)	protections <sup>(2)</sup> 30 mA type B (AC) differential protection ooth on DC inputs al SIM (optional)
Overvoltages  CUNCTIONALITIES AND ACCE Communication interfaces Communication protocols  HMI  Plug & Charge (ISO15118)	ESSORIES Ethernet (S	tection against permanent and tr and out Switch mode), RS485, GPRS - 20 OCPP 1.6, 2.0.1, Modbus R 10.1" color touchscree RFID reader (Mifare Classic 1K&4 360° status R Contactless bank care	ansient overvoltages, b puts  G/3G/4G (optional), du TU, Modbus TCP, MQT en, multi-language 4K, Mifare DesFire EV1 GGB LEDs d reader (optional)	protections <sup>(2)</sup> 30 mA type B (AC) differential protection ooth on DC inputs al SIM (optional)
Overvoltages  CUNCTIONALITIES AND ACCE Communication interfaces Communication protocols  IMI  Plug & Charge (ISO15118)  SENERAL INFORMATION	ESSORIES Ethernet (S	tection against permanent and tr and out Switch mode), RS485, GPRS - 20 OCPP 1.6, 2.0.1, Modbus R 10.1" color touchscree RFID reader (Mifare Classic 1K&4 360° status R Contactless bank care	ransient overvoltages, b puts G/3G/4G (optional), du TU, Modbus TCP, MQT en, multi-language 4K, Mifare DesFire EV1 RGB LEDs d reader (optional)	protections <sup>(2)</sup> 30 mA type B (AC) differential protection ooth on DC inputs al SIM (optional)
UNCTIONALITIES AND ACCE communication interfaces communication protocols  IMI clug & Charge (ISO15118) IENERAL INFORMATION tand-by consumption	ESSORIES Ethernet (S	tection against permanent and tr and out Switch mode), RS485, GPRS - 20 OCPP 1.6, 2.0.1, Modbus R 10.1" color touchscree RFID reader (Mifare Classic 1K&4 360° status R Contactless bank carc	ansient overvoltages, b puts  G/3G/4G (optional), du TU, Modbus TCP, MQT en, multi-language 4K, Mifare DesFire EV1 RGB LEDs d reader (optional)	protections <sup>(2)</sup> 30 mA type B (AC) differential protection ooth on DC inputs al SIM (optional)
Overvoltages  CUNCTIONALITIES AND ACCE Communication interfaces Communication protocols  HMI  Plug & Charge (ISO15118)  ENERAL INFORMATION  Itand-by consumption  Efficiency and power factor	ESSORIES Ethernet (S	tection against permanent and tr and out  Switch mode), RS485, GPRS - 20  OCPP 1.6, 2.0.1, Modbus R  10.1" color touchscree RFID reader (Mifare Classic 1 k&- 360° status R Contactless bank card Yes	ansient overvoltages, b puts  G/3G/4G (optional), du TU, Modbus TCP, MQT en, multi-language 4K, Mifare DesFire EV1 RGB LEDs d reader (optional)	protections <sup>(2)</sup> 30 mA type B (AC) differential protection ooth on DC inputs al SIM (optional)
Overvoltages  UNCTIONALITIES AND ACCE Communication interfaces Communication protocols  IMI  Plug & Charge (ISO15118)  EENERAL INFORMATION tand-by consumption  Ifficiency and power factor Inergy measurement	ESSORIES Ethernet (S	tection against permanent and tr and out  Switch mode), RS485, GPRS - 2(  OCPP 1.6, 2.0.1, Modbus R  10.1" color touchscree RFID reader (Mifare Classic 1K&- 360° status R  Contactless bank carc  Yes  < 70'  > 95% at rated p	G/3G/4G (optional), du TU, Modbus TCP, MQT en, multi-language 4K, Mifare DesFire EV1 RGB LEDs d reader (optional)  W ower; > 0.98	protections <sup>(2)</sup> 30 mA type B (AC) differential protection ooth on DC inputs  al SIM (optional)  TT  AC (MID) and DC meter <sup>(3)</sup>
Overvoltages  CUNCTIONALITIES AND ACCE Communication interfaces Communication protocols  IMI  Plug & Charge (ISO15118)  ENERAL INFORMATION  Itand-by consumption  Ifficiency and power factor  Inergy measurement  Iose length	ESSORIES Ethernet (\$	Switch mode), RS485, GPRS - 20 OCPP 1.6, 2.0.1, Modbus R 10.1" color touchscree RFID reader (Mifare Classic 1K& 360" status R Contactless bank care Yes  < 70" > 95% at rated p	ansient overvoltages, be puts  G/3G/4G (optional), du TU, Modbus TCP, MQTen, multi-language 4K, Mifare DesFire EV1 RGB LEDs d reader (optional)  Woower; > 0.98	protections <sup>(2)</sup> 30 mA type B (AC) differential protection both on DC inputs  al SIM (optional)  TT  AC (MID) and DC meter <sup>(3)</sup> MS) included
Overvoltages  CUNCTIONALITIES AND ACCE Communication interfaces Communication protocols  IMI  Plug & Charge (ISO15118)  ENERAL INFORMATION  Itand-by consumption  Ifficiency and power factor  Inergy measurement  Iose length  Operating temperature	ESSORIES Ethernet (\$	Switch mode), RS485, GPRS - 20 OCPP 1.6, 2.0.1, Modbus R 10.1" color touchscree RFID reader (Mifare Classic 1K&c 360° status R Contactless bank card Yes   CODE TO SECTION OF THE CONTROL	ransient overvoltages, brouts  G/3G/4G (optional), du TU, Modbus TCP, MQT en, multi-language 4K, Mifare DesFire EV1 RGB LEDs d reader (optional)  W  Dower; > 0.98	protections <sup>(2)</sup> 30 mA type B (AC) differential protection both on DC inputs  al SIM (optional)  TT  AC (MID) and DC meter <sup>(3)</sup> MS) included
unctionalities and acce ommunication interfaces ommunication protocols  IMI  lug & Charge (ISO15118)  ENERAL INFORMATION  tand-by consumption  fficiency and power factor nergy measurement lose length perating temperature lumidity	ESSORIES Ethernet (\$	Switch mode), RS485, GPRS - 20 OCPP 1.6, 2.0.1, Modbus R 10.1" color touchscree RFID reader (Mifare Classic 1K&2 360° status R Contactless bank card Yes  < 70" > 95% at rated p  DC meter  .4 m usable length) with cable m 55 °C (derating from 40 °C)(4)   Locales and out	G/3G/4G (optional), du TU, Modbus TCP, MQT TU, Modbus TCP, MQT AK, Mifare DesFire EV1 AGB LEDs d reader (optional)  W Dower; > 0.98  Danagement system (Cl ow temperature kit at %	protections <sup>(2)</sup> 30 mA type B (AC) differential protection ooth on DC inputs  al SIM (optional)  FT  AC (MID) and DC meter <sup>(3)</sup> MS) included 35 °C (optional)
unctionalities and acce ommunication interfaces ommunication protocols  IMI  lug & Charge (ISO15118)  ENERAL INFORMATION tand-by consumption fficiency and power factor nergy measurement lose length perating temperature lumidity flaximum altitude	ESSORIES Ethernet (\$	Switch mode), RS485, GPRS - 20 OCPP 1.6, 2.0.1, Modbus R 10.1" color touchscree RFID reader (Mifare Classic 1K&2 360" status R Contactless bank card Yes  < 70" > 95% at rated p  DC meter  .4 m usable length) with cable m 55 °C (derating from 40 °C)(4) Lu < 955	G/3G/4G (optional), du TU, Modbus TCP, MQT TU, Modbus TCP, MQT AK, Mifare DesFire EV1 AGB LEDs d reader (optional)  W Dower; > 0.98  Danagement system (Cl ow temperature kit at %	protections <sup>(2)</sup> 30 mA type B (AC) differential protection ooth on DC inputs  al SIM (optional)  FT  AC (MID) and DC meter <sup>(3)</sup> MS) included 35 °C (optional)
Overvoltages  CUNCTIONALITIES AND ACCE Communication interfaces Communication protocols  IMI  Plug & Charge (ISO15118)  EENERAL INFORMATION  Itand-by consumption  Ifficiency and power factor  Inergy measurement  Idose length  Operating temperature  Illumidity  Maximum altitude  Veight	ESSORIES  Ethernet (\$  5 m (425 °C to	Switch mode), RS485, GPRS - 20 OCPP 1.6, 2.0.1, Modbus R 10.1" color touchscree RFID reader (Mifare Classic 1K&- 360° status R Contactless bank care Yes  Contactless bank care  4 m usable length) with cable m 55 °C (derating from 40 °C)(4)   Lecceives   Lecc	ansient overvoltages, be puts  G/3G/4G (optional), du TU, Modbus TCP, MQTen, multi-language 4K, Mifare DesFire EV1 (CBB LEDs d) reader (optional)  Woower; > 0.98  management system (Clow temperature kit at -2% des, consult Ingeteam) 160 kg	protections <sup>(2)</sup> 30 mA type B (AC) differential protection ooth on DC inputs  al SIM (optional)  IT  AC (MID) and DC meter <sup>(3)</sup> MS) included 35 °C (optional)
Overvoltages  CUNCTIONALITIES AND ACCE Communication interfaces Communication protocols  IMI  Plug & Charge (ISO15118)  ENERAL INFORMATION  Itand-by consumption  Ifficiency and power factor  Inergy measurement  Iose length  Operating temperature  Iumidity  Maximum altitude  Veight  Dimensions (h x w x d)	ESSORIES  Ethernet (\$  5 m (425 °C to	tection against permanent and tr and out  Switch mode), RS485, GPRS - 20  OCPP 1.6, 2.0.1, Modbus R  10.1" color touchscree RFID reader (Mifare Classic 1K&2 360° status R Contactless bank carc Yes  < 70"  > 95% at rated p  DC meter  .4 m usable length) with cable m 55 °C (derating from 40 °C)(4)   L  < 95% 2,000 m (for higher altitud 145 kg  1950 x 760 x	G/3G/4G (optional), du TU, Modbus TCP, MQT en, multi-language 4K, Mifare DesFire EV1 RGB LEDs d reader (optional)  W Dower; > 0.98  management system (Cl ow temperature kit at - 66 des, consult Ingeteam) 160 kg	protections <sup>(2)</sup> 30 mA type B (AC) differential protection ooth on DC inputs  al SIM (optional)  TT  AC (MID) and DC meter <sup>(3)</sup> MS) included 35 °C (optional)
Overvoltages  CUNCTIONALITIES AND ACCE Communication interfaces Communication protocols  IMI  Plug & Charge (ISO15118)  ENERAL INFORMATION  Itand-by consumption  Ifficiency and power factor  Inergy measurement  Iose length  Operating temperature  Idumidity  Maximum altitude  Veight  Dimensions (h x w x d)  Inclosure	ESSORIES  Ethernet (\$  5 m (425 °C to	tection against permanent and trand out  Switch mode), RS485, GPRS - 2  OCPP 1.6, 2.0.1, Modbus R  10.1" color touchscree RFID reader (Mifare Classic 1K&- 360° status R Contactless bank care Yes  < 70"  > 95% at rated p  DC meter  .4 m usable length) with cable m 55 °C (derating from 40 °C)(4)   Le  < 95%  2,000 m (for higher altitud  145 kg	ansient overvoltages, be puts  G/3G/4G (optional), du TU, Modbus TCP, MQTen, multi-language 4K, Mifare DesFire EV1 RGB LEDs d reader (optional)  Woower; > 0.98  management system (Clow temperature kit at -3% des, consult Ingeteam) 160 kg 335 mm teel optional)   RAL 900	protections <sup>(2)</sup> 30 mA type B (AC) differential protection ooth on DC inputs  al SIM (optional)  TT  AC (MID) and DC meter <sup>(3)</sup> MS) included 35 °C (optional)
Overvoltages  CUNCTIONALITIES AND ACCE Communication interfaces Communication protocols  IMI  Plug & Charge (ISO15118)  EENERAL INFORMATION  Itand-by consumption  Ifficiency and power factor  Inergy measurement  Ilose length  Operating temperature  Humidity  Maximum altitude  Veight  Dimensions (h x w x d)  Inclosure  Protection class	ESSORIES  Ethernet (\$  5 m (425 °C to	Switch mode), RS485, GPRS - 20 OCPP 1.6, 2.0.1, Modbus R 10.1" color touchscree RFID reader (Mifare Classic 1K&2 360" status R Contactless bank card Yes  Contactless bank card Yes  DC meter  4 m usable length) with cable m 55 °C (derating from 40 °C)(4)   Ld < 955 2,000 m (for higher altitud 145 kg 1950 x 760 x Galvanized steel (stainless st	G/3G/4G (optional), du TU, Modbus TCP, MQT en, multi-language 4K, Mifare DesFire EV1 RGB LEDs d reader (optional)  W Dower; > 0.98  management system (Cl ow temperature kit at % des, consult Ingeteam) 160 kg x 335 mm teel optional)   RAL 900	protections <sup>(2)</sup> 30 mA type B (AC) differential protection ooth on DC inputs  al SIM (optional)  TT  AC (MID) and DC meter <sup>(3)</sup> MS) included 35 °C (optional)
Overvoltages  CUNCTIONALITIES AND ACCE Communication interfaces Communication protocols  IMI  Plug & Charge (ISO15118)  EENERAL INFORMATION  Itand-by consumption  Ifficiency and power factor  Inergy measurement  Iose length  Operating temperature  Iumidity  Maximum altitude  Veight  Dimensions (h x w x d)  Inclosure  Protection class  Interfaces  Inter	ESSORIES  Ethernet (\$  5 m (425 °C to	Switch mode), RS485, GPRS - 20 OCPP 1.6, 2.0.1, Modbus R 10.1" color touchscree RFID reader (Mifare Classic 1K& 360" status R Contactless bank care Yes  < 70" > 95% at rated p  DC meter  4 m usable length) with cable m 55 °C (derating from 40 °C)(4)   Le < 95° 2,000 m (for higher altitud 145 kg 1950 x 760 x  Galvanized steel (stainless st	ansient overvoltages, be puts  G/3G/4G (optional), du TU, Modbus TCP, MQTen, multi-language 4K, Mifare DesFire EV1 RGB LEDs d reader (optional)  Woower; > 0.98  management system (Clow temperature kit at -3% des, consult Ingeteam) 160 kg a 335 mm teel optional) I RAL 900 D / C5H intilation	protections <sup>(2)</sup> 30 mA type B (AC) differential protection ooth on DC inputs  al SIM (optional)  TT  AC (MID) and DC meter <sup>(3)</sup> MS) included 35 °C (optional)
Overvoltages  FUNCTIONALITIES AND ACCE  Communication interfaces  Communication protocols	ESSORIES  Ethernet (\$  5 m (425 °C to	Switch mode), RS485, GPRS - 20 OCPP 1.6, 2.0.1, Modbus R 10.1" color touchscree 360° status R Contactless bank care Yes  < 70° > 95% at rated p  DC meter  4 m usable length) with cable m  55 °C (derating from 40 °C)(4)   Le (95° 2,000 m (for higher altitude 145 kg  1950 x 760 x  Galvanized steel (stainless st	ansient overvoltages, be puts  G/3G/4G (optional), du TU, Modbus TCP, MQTen, multi-language 4K, Mifare DesFire EV1 RGB LEDs d reader (optional)  Woower; > 0.98  management system (Clow temperature kit at -3% des, consult Ingeteam) 160 kg a 335 mm teel optional) I RAL 900 D / C5H intilation	protections <sup>(2)</sup> 30 mA type B (AC) differential protection ooth on DC inputs  al SIM (optional)  TT  AC (MID) and DC meter <sup>(3)</sup> MS) included 35 °C (optional)

<sup>(1)</sup> Manual or resettable protection depending on the model.
(2) Protection type A or type B depending on the model.
(3) MID French market certification and Eichrecht certification in development.
(4) For simultaneous charging CHAdeMO AC derating in AC from 35°C onwards.