





- ✓ Solid structure in painted steel for outdoor environments
- ✓ Compact and easy & customizable
- √ 4 delivery power socket
- ✓ IP55 external socket
- ✓ Up to 10A of delivered power per socket
- ✓ Safety device for power failure
- ✓ Automatic reset of the power supply

















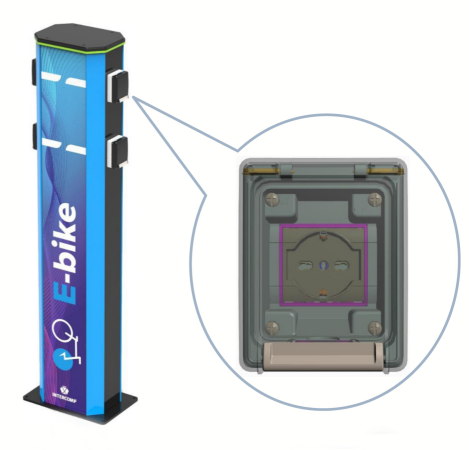






## **Technical features**

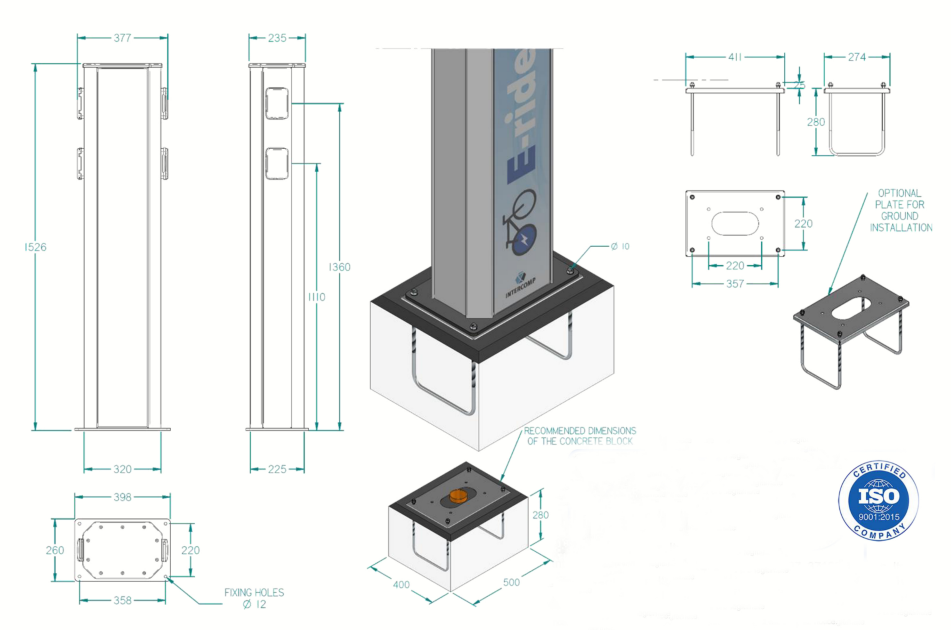
Socket number	4 (2 x each side)
	Socket P40
Cooket time	Suitable for :
Socket type	- P10 "Italian socket 10A" - P11 "Italian socket 16A"
	- P30 "Schuko socket 16A"
Socket protection degree	
	IP55 (Only when completely closed)
	Up to 10A
-	240V AC
	Differential magnetothermic switch (RCCB)
	10A
	230/240V (EN/IEC 61009-1, 61009-2-1)
	30mA
Curve	С
Connection to the power grid	Fixed by internal terminal block
Rated voltage	230/240V (EN/IEC 61009-1, 61009-2-1)
Rated current	10A
Phase	Single phase
Туре	AC
Powered (optional)	Blue lighted upper edge when the device is powered
Dimensions	See next page
Color	White RAL9003 Body (customizable on request)
Color	Black RAL9005 Base (customizable on request)
Labeling	See optional KIT (customizable on request)
Weight	Estimated in 50KG
Chassis main material	INOX AISI 304
Protection degree	IP54
Fastening methods	Floor / Fixed installation
	To be evaluated based on the composition of the support surface
	From -5°C to +40°C
	From -20°C to +60°C
	CE, RoHS
Directive	Built according to European Directive
Reference standards	UNI EN ISO 9001
CNERIDER-01A-00	e-RIDER Basic config., RAL9003
	•
EKIT-ERIDER-LAB01-00	Labeling coating kit, "E-Rider" INTERCOMP style
EKIT-ERIDER-LED01-00	Blue lighted upper edge kit
EKIT-ERIDER-RST01-00	Two bike rack kit
EKIT-ERIDER-BSE01-00	Ground fixing kit
Ref. Doc.	ZST-4292-00000081-00
	Socket type  Socket protection degree Max Power Max allowed voltage Security device Rated current Rated voltage Rated residual op. current Curve Connection to the power grid Rated voltage Rated current Phase Type Powered (optional) Dimensions Color Labeling Weight Chassis main material Protection degree Fastening methods Operating temp. Non operating temp. Reference Marks Directive Reference standards  CNERIDER-01A-00  EKIT-ERIDER-LAB01-00 EKIT-ERIDER-LED01-00 EKIT-ERIDER-RST01-00 EKIT-ERIDER-RST01-00 EKIT-ERIDER-BSE01-00







## **Mechanical features**



All dimensions are expressed in millimeters (mm)



## **Product overview**

