

# TUBE

IT Istruzioni di montaggio

EN Assembly instructions

DE Montageanleitung

FR Instructions de montage

ES Instrucciones de montaje



More details at:  
[platek.eu/TUBE](https://platek.eu/TUBE)



**Platek®**

TUBE

IP66

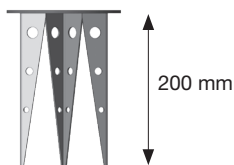


Gruppo rischio / Risk group 1 (EN 62471:2008)

<b>I</b> <b>GB</b> <b>F</b> <b>D</b> <b>E</b>	Classe Class Classe Schutzklasse Clase	Alimentazione Power supply Alimentation Versorgung Alimentación
8W LED		220-240V 50/60Hz
18W LED		220-240V 50/60Hz
24W LED		220-240V 50/60Hz
39W LED		220-240V 50/60Hz
8W LED DYNAMIC		max 500mA
18W LED DYNAMIC		max 500mA
24W LED DYNAMIC		max 500mA
39W LED DYNAMIC		max 500mA

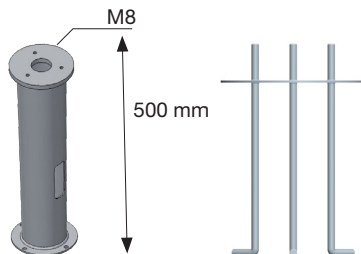
Tirafondo/ Tie Road/  
Befestigungsflansche zum Einbetonieren

H 260  
VERSION



89 50 035

H 1000  
VERSION

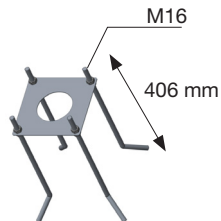


89 50 080



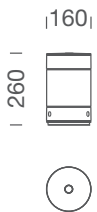
89 50 075

H 3000 - H 4000  
VERSION

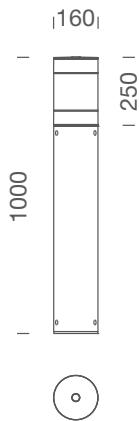


89 50 090

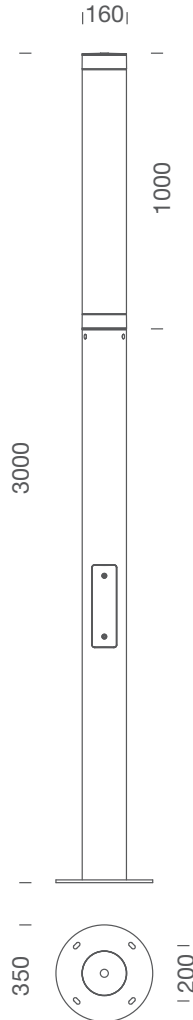
## TECHNICAL INFORMATION



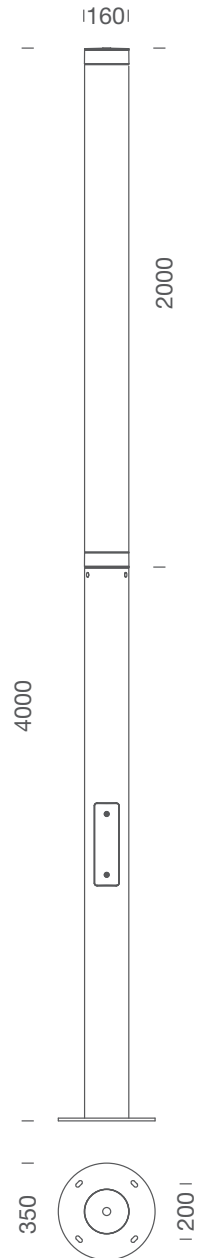
3,8kg



10,7 kg



24 kg



26,8 kg

**IT INFORMAZIONI TECNICHE**

Corpo in lega di alluminio estruso verniciato e resistente alla corrosione. Testa realizzata in pressofusione di alluminio verniciato e resistente alla corrosione. Protezione con trattamento di anodizzazione, fondo con polveri epossidiche e verniciatura poliesteri. Viti in acciaio inox A4.

**EN TECHNICAL INFORMATION**

Body made of extruded, corrosion resistant, aluminium alloy. Head made in corrosion resistant and painted die-cast aluminium. Protection with anodizing treatment, epoxy powder base coating and polyester painting. A4 stainless steel screws.

**DE TECHNISCHE INFORMATIONEN**

Gehäuse aus Aluminium-Strangpress und Aluminium-Druckguss, korrosionsbeständig. Oberflächenbehandlung: Anodisierung mit anschließender Epoxy-Pulvergrundierung und alterungsbeständiger Polyester-Pulverbeschichtung. Schrauben aus Edelstahl A4.

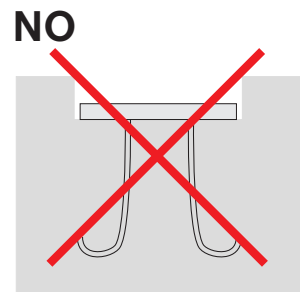
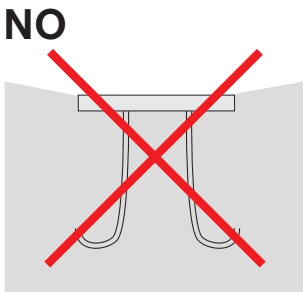
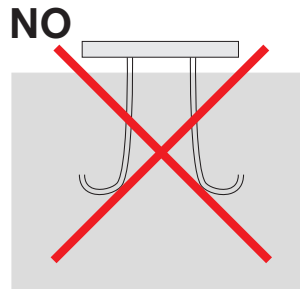
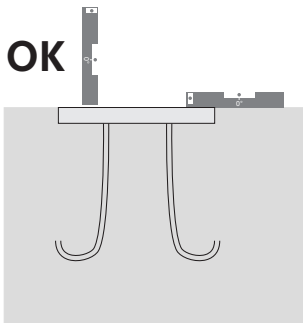
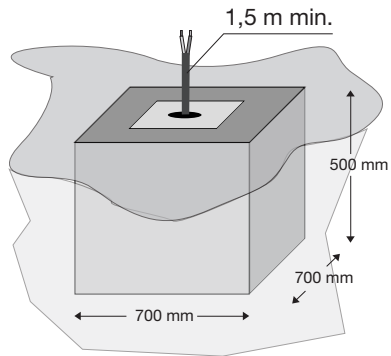
**FR INFORMATIONS TECHNIQUES**

Corps en aluminium extrudé résistant à la corrosion. Tête et base en aluminium moulé sous pression résistant à la corrosion. Protection de l'ensemble par traitement d'anodisation avec primaire époxy et peinture polyester. Vis en Acier inox A4.

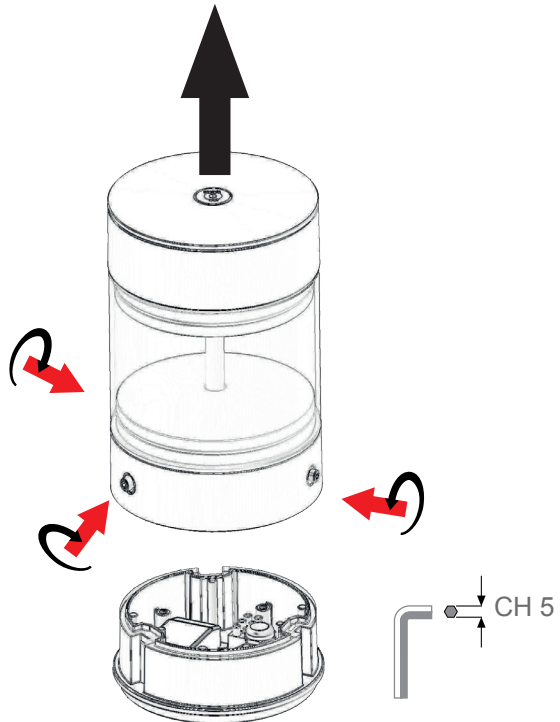
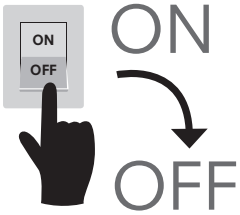
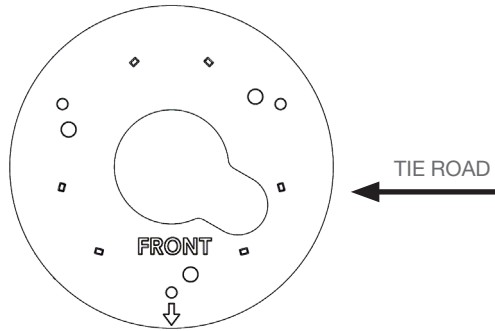
**ES INFORMACIÓN TÉCNICA**

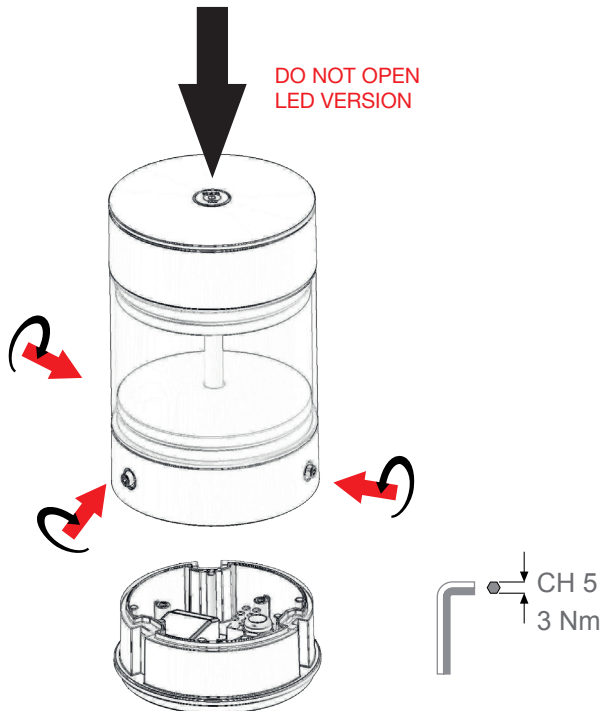
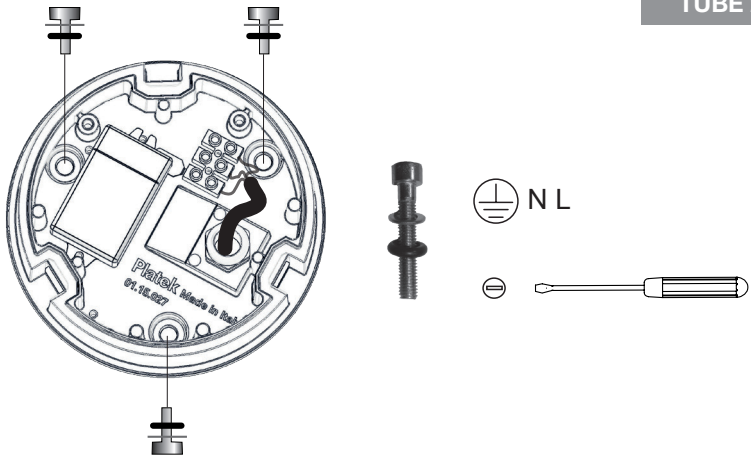
Cuerpo de aleación de aluminio extrusionado recubierto y resistente a la corrosión. Cabezal fabricado aluminio inyectado con recubrimiento resistente a la corrosión. Protección con tratamiento anódico, base de polvo epoxídico y pintura de poliéster. Tornillos de acero inoxidable A4

## INSTALLATION

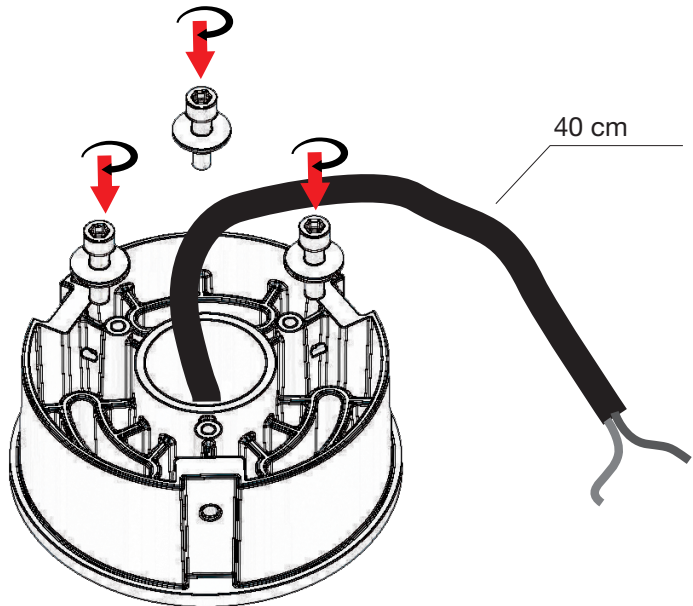
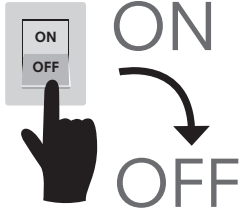


TUBE 260

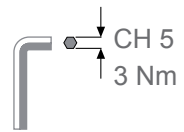




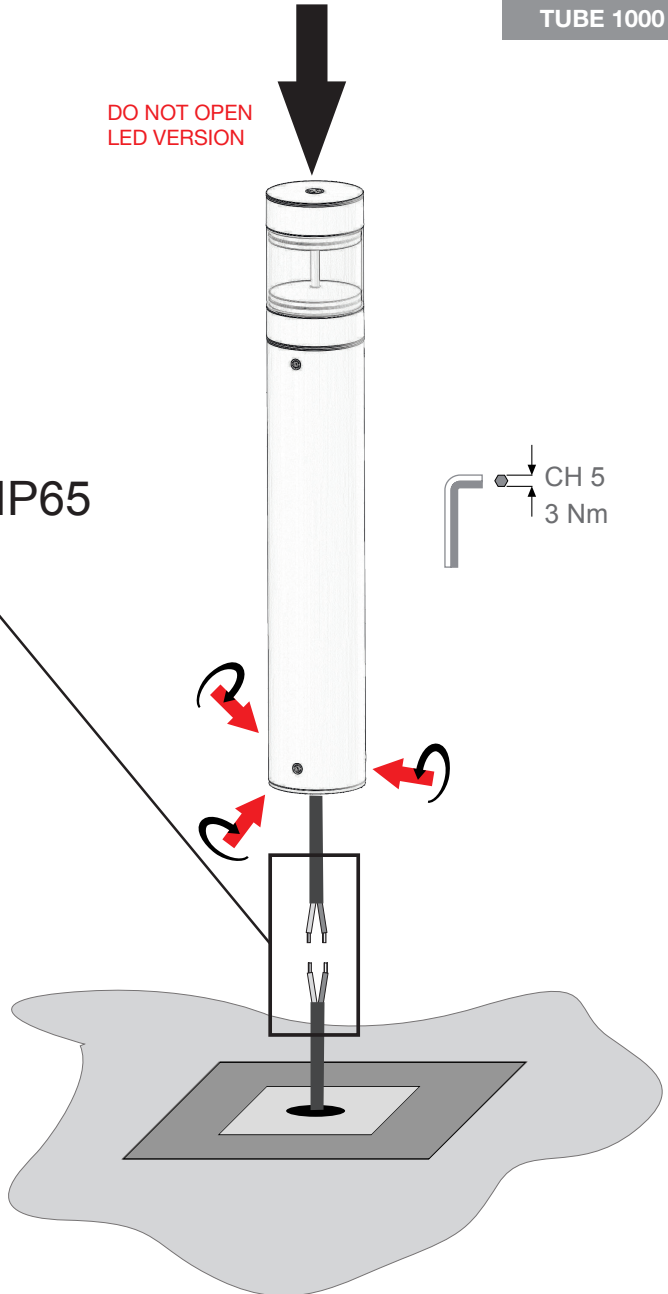
## TUBE 1000



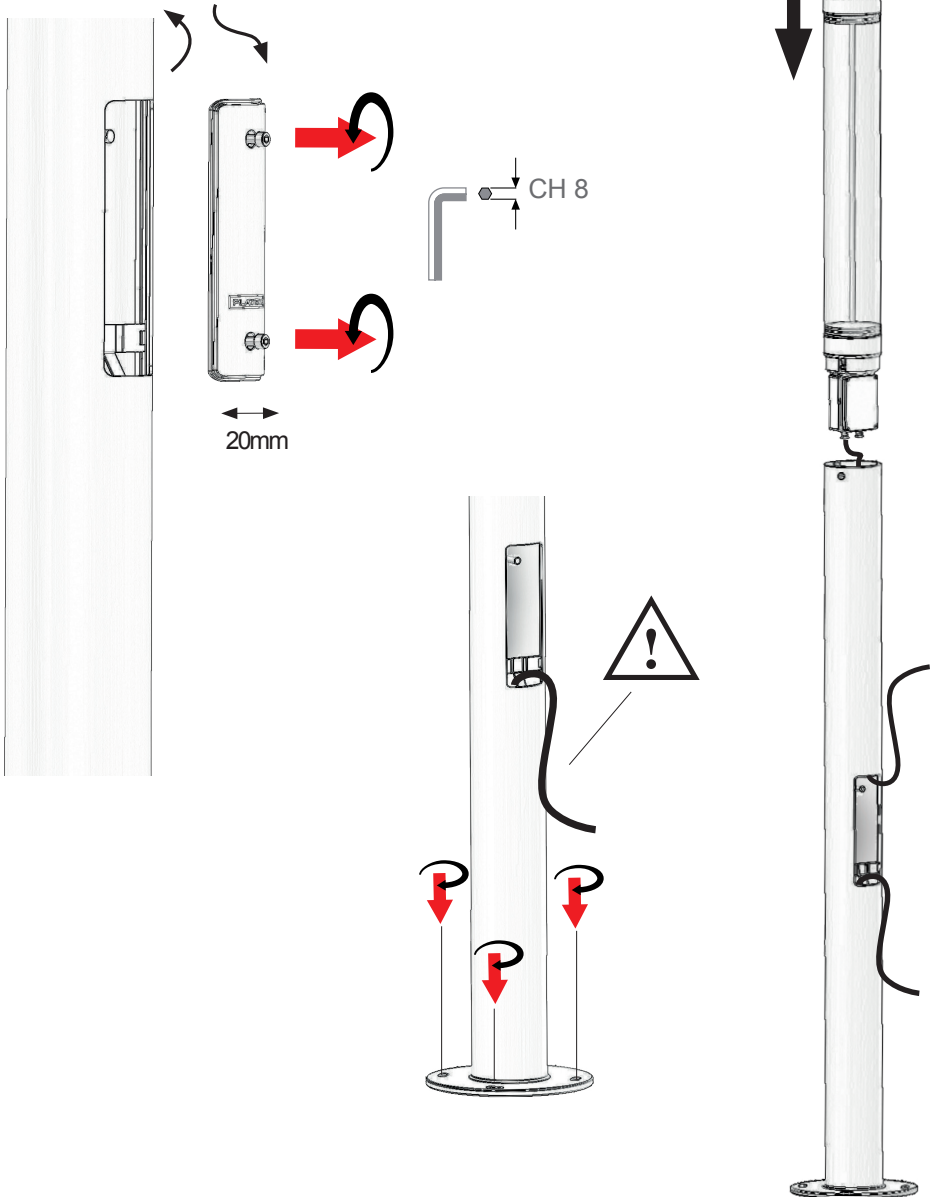


DO NOT OPEN  
LED VERSION $\geq$ IP65

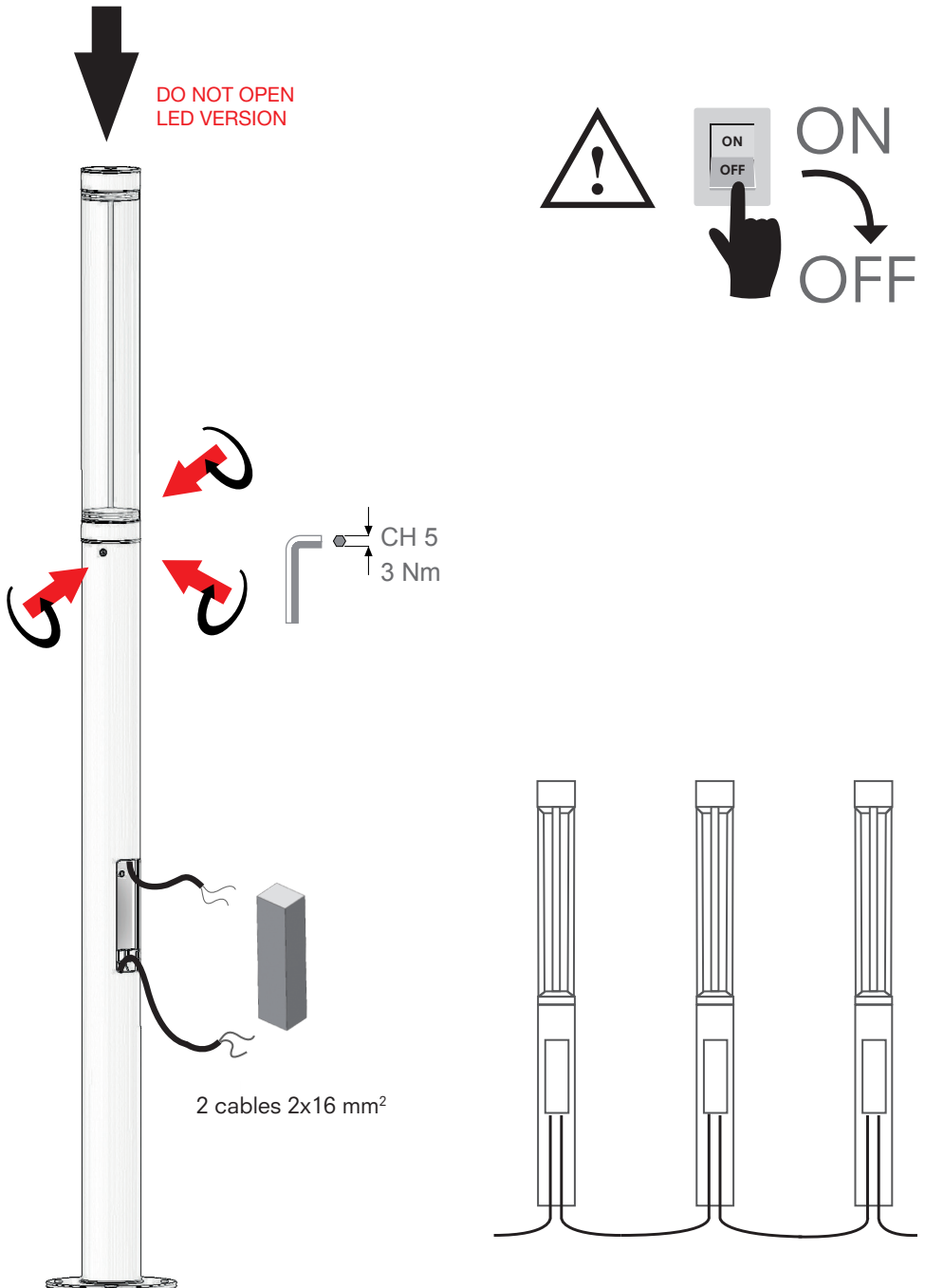
- IT** Connettore fornito
- EN** Connector supplied
- DE** Kabelverbinder inklusive
- FR** Connecteur fourni
- ES** Conector suministrado

**YES****NO**

## TUBE 3000/4000



## INSTALLATION



## IT **COME POSSIAMO ESSERE D'AIUTO?**

Ottieni supporto tramite telefono o E-mail, contattandoci al +39 030 68 18 201 o scrivendo all'indirizzo E-mail [supporto@platek.eu](mailto:supporto@platek.eu)

## EN **HOW CAN WE HELP YOU?**

Get support by phone or e-mail, call us on +39 030 68 18 201 or send us an email [supporto@platek.eu](mailto:supporto@platek.eu)

## DE **WIE KÖNNEN WIR IHNEN HELFEN?**

Sie können unseren Kundendienst per Telefon oder E-Mail erreichen. Kontaktieren Sie uns unter der Telefonnummer +39 030 68 18 201 oder schreiben Sie an folgende E-Mail-Adresse [supporto@platek.eu](mailto:supporto@platek.eu)

## FR **COMMENT POUVONS-NOUS VOUS AIDER?**

Vous pouvez obtenir de l'aide par téléphone ou bien par email, en nous contactant +39 030 68 18 201 ou bien en nous écrivant à l'adresse email [supporto@platek.eu](mailto:supporto@platek.eu)

## ES **¿PODEMOS AYUDARTE?**

Solicita soporte a través de nuestro teléfono o email, contactándonos al +39 030 68 18 201 o escribiendo a nuestra dirección de correo electrónico [supporto@platek.eu](mailto:supporto@platek.eu)

PLATEK SRL  
T + 39 030 6818201  
E-MAIL [INFO@PLATEK.EU](mailto:INFO@PLATEK.EU)  
[WWW.PLATEK.EU](http://WWW.PLATEK.EU)

REGISTERED OFFICE:  
VIA PADERNO 19  
25050 RODENGO SAIANO  
(BS) ITALY

HEAD OFFICE:  
VIA MARROCCO 4  
25050 RODENGO SAIANO  
(BS) ITALY



- IT Conservare le istruzioni.
- EN Retain the instructions.
- DE Bewahren Sie die Anleitung.
- FR Conservez ces instructions.
- ES Conserve las instrucciones.