



eHANDLE

Leitura de Cartão | Lectura de la Tarjeta | Card Reading



Y<5B8@9

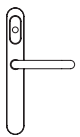
Acesso através de tecnologia de proximidade!
Acceso a través de la tecnología de proximidad!
Access through proximity technology!

O eHANDLE funciona com RFID (Mifare) e está preparado para trabalhar com **NFC (Near Field Communication)**. Com este sistema pode controlar a sua rede de fechaduras com a mais recente tecnologia, tendo em conta a sua elevada capacidade de encriptação, garantindo toda a segurança. É compatível quer com o uso de cartão de proximidade, quer com porta-chaves ou telemóvel.

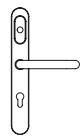
EL eHANDLE funciona con RFID (Mifare) y esta preparado para trabajar con la tecnología **NFC (Near Field Communication)**. Con este sistema pueden controlar las cerraduras de su red con la ultima tecnologia, teniendo en cuenta su gran capacidad de cifrado, garantizando asi la máxima seguridad. Es compatible tanto el uso de la tarjeta de proximidad, llavero o telefono.

The eHANDLE works with RFID (Mifare) card and is prepared to work with **NFC (Near Field Communication)**. With this system you can control the locks of your network with the latest technology, considering its high encryption capability, ensuring complete safety. It is compatible both with the use of proximity card or with key ring or mobile phone.

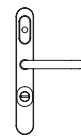
ESPECIFICAÇÕES/ ESPECIFICACIONES/ SPECIFICATIONS



1. PS
 PASSAGEM
 PASAJE
 PASSAGE



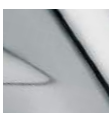
2. EA
 COM CILINDRO
 CON CILINDRO
 WITH CYLINDER



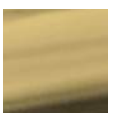
3. EP
 PROTETOR DE CILINDRO
 PROTECTOR DEL CILINDRO
 CYLINDER PROTECTOR



INOX SATINADO
 INOXIDABLE SATÉN
 STAINLESS SATIN



INOX POLIDO
 INOX PULIDO
 INOX POLISHED



INOX PVD



BRANCO
 BLANCO
 WHITE



PRETO
 NEGRO
 BLACK



OUTRAS CORES POR ENCOMENDA
 OTROS COLORES POR PEDIDO
 OTHER COLORS BY ORDER

Opções de puxadores / Opciones de manilla / Door handles options



A



B

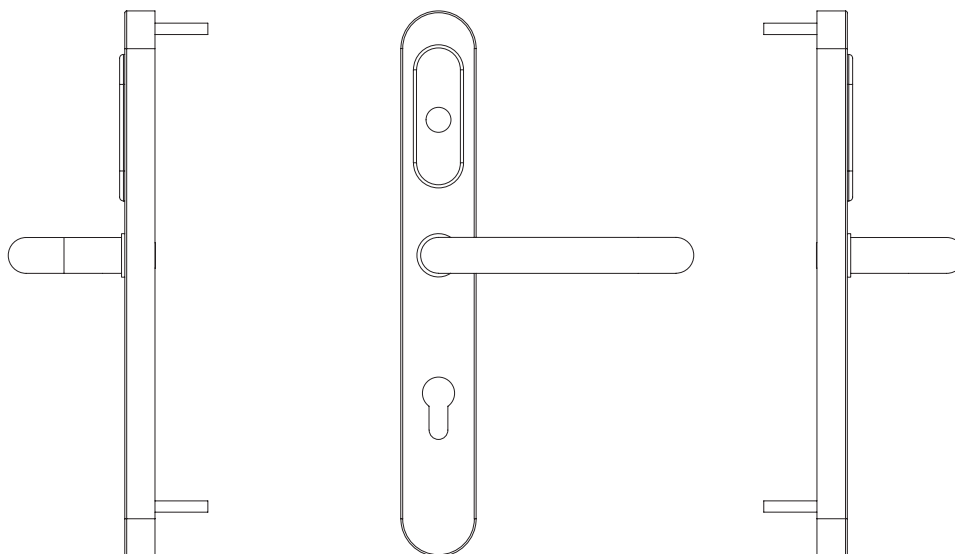


C



D






ESPECIFICAÇÕES COM/ ESPECIFICACIONES CON/ SPECIFICATIONS WITH SOFTWARE


 Aço Inoxidável
Acero Inoxidable
Stainless Steel

 Robusto
Robusto
Robust

 Calendário
Calendario
Calendar


 Accesos Futuros
Accesos Futuros
Futur Access


 Master Card


 Cartão Lista Negra
Tarjeta Lista Negra
Blacklist Card


 Recolha de Dados
Recolección de Datos
Data Collection


 Memória
Memoria
Memory

 Gravação de Registos: 500
Grabación de Registros: 500
Recording Registries: 500


 Backup Diário
Backup Diario
Daily Backup


 Chave de Emergência
Llave de Emergencia
Emergency Key


 Tempo aberto: 7s
Tiempo abierto: 7s
Open time: 7s


 Abertura de emergência: Chave Mecânica
Apertura de emergencia: Llave Mecánica
Emergency opening: Mechanical key


 Certificações: CE
Certificaciones: CE
Certifications: CE

 Compatibilidade com diversos tipos de fechaduras / Compatibilidad con diferentes tipos de cerraduras / Compatibility with different locks types

 Cilindro de perfil europeu
Cilindro de perfil europeo
European profile cylinder

 Modo Não Incomodar
El modo No Molestar
Do Not Disturb Mode


 Peso: 1.28 Kg
Peso: 1.28 Kg
Weight: 1.28 Kg

 Mifare 1k-4k, Compatível c/ NFC
Mifare 1k-4k, Compatible c/ NFC
Mifare 1k-4k, Compatible w/ NFC

 Proteção IP55
Protección IP55
Protection IP55


 Humidade : <98%
Humedad : <98%
Humidity : <98%


 64.000 utilizadores
64.000 usuarios
64.000 users


 Níveis de Utilizadores
Niveles de Usuario
User Levels


 Sem Fios
Sin Hilos
Wireless


 LED: Azul / Vermelho
LED: Azul / Rojo
LED: Blue / Red


 Consumo estático: 15µA
Consumo estático: 15µA
Static consumption: 15µA

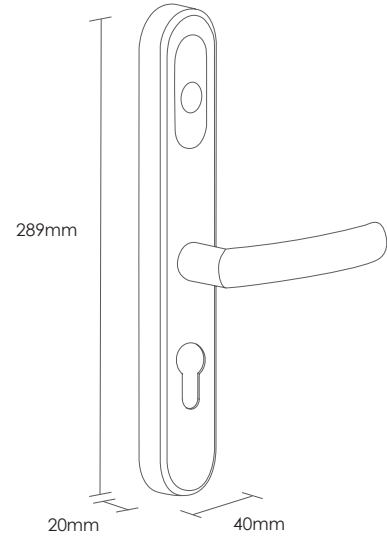
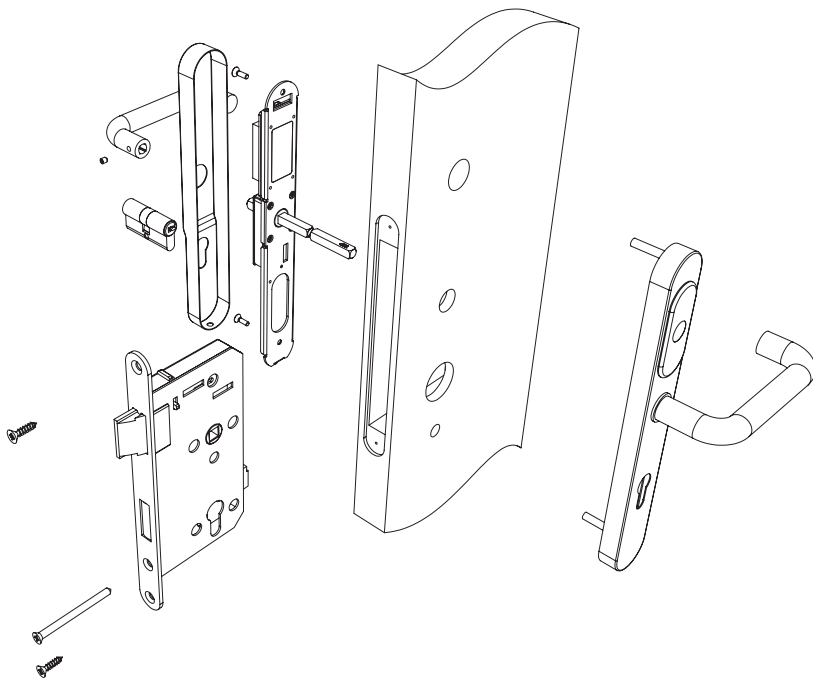
 Espessura da porta: 38-90mm
Espesor de la puerta: 38-90mm
Door thickness: 38-90mm

 Informação Bateria Baixa
Información de Batería Baja
Low Battery Warning

 DC 4.5 (3 Pilhas AAA)
DC 4.5 (3 Pilas AAA)
DC 4.5 (3 AAA Batteries)

 Consumo em funcionamento: 350mA
Consumo en funcionamiento: 350mA
Operating consumption: 350mA

 Temperatura de funcionamento: -30°C ~ +65°C
Temperatura de funcionamiento: -30°C ~ +65°C
Work temperature: -30°C ~ +65°C



	esq. / izq. left	eHANDLE PS dir. / der. right	esq. / izq. left	eHANDLE EA dir. / der. right	esq. / izq. left	eHANDLE EP dir. / der. right
INOX SATINADO ACERO INOX STAINLESS STEEL						
INOX POLIDO ACERO INOX PULIDO STAINLESS STEEL POLISHED	999000040137	999000040136	999000040141	999000040140	999000040145	999000040144
PVD	999000040139	999000040138	999000040143	999000040142	999000040147	999000040146