



**iTEC**<sup>®</sup>  
one step forward

Wylączny dystrybutor na Polskę

**WANO**  
solutions

W celu uzyskania szczegółowych informacji prosimy o kontakt:  
Tel.: +48 784 037 299 // Fax: +48 61 624 85 38  
[www.wano.pl](http://www.wano.pl) // [biuro@wano.pl](mailto:biuro@wano.pl)

# iHTL GLASS<sup>®</sup>



[www.i-tec.com.pt](http://www.i-tec.com.pt)

# iHTL GLASS®

*Design, Tecnologia e Segurança!*  
*Design, Tecnología y Seguridad!*  
*Design, Technology and Security!*

## Design em Inox!

Com o iHTL Glass® todo o funcionamento da fechadura passa a ser efetuado apenas por proximidade, utilizando o cartão iCard®. Pode configurar todos os acessos, através de um simples e intuitivo software, ou se preferir sem software, recorrendo apenas a um cartão de gestão.

Alia o seu alto nível de design á simplicidade de funcionamento através de cartão de proximidade RFID (Mifare) totalmente livre de fios, baixo consumo energético. Foi desenhado para aplicação em portas de vidro.

## Design en Acero Inoxidable!

Con la iHTL Glass® todo el funcionamiento de la cerradura pasa a ser efectuado apenas por proximidad utilizando la tarjeta iCARD®. Usted puede configurar todos los accesos a través de un simple e intuitivo software, o si lo prefiere sin software, utilizando apenas una tarjeta de gestión.

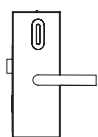
Alia su alto nivel de diseño a la sencillez de funcionamiento a través de tarjeta de proximidad RFID (Mifare) totalmente libre de cables, bajo consumo energético. Fui diseñado para ser utilizado en puertas de cristal.

## Design in Stainless Steel!

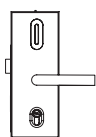
With iHTL Glass® all operations of the lock will be performed only by proximity, through the iCard®. You can configure all the access, through a simple and intuitive management software, or without software with a management card.

It joins its high level of design to the simplicity of operating through RFID (Mifare) proximity card completely wire-free. Low energy consumption. It was designed for application in glass doors.

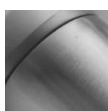
## ESPECIFICAÇÕES/ ESPECIFICACIONES/ SPECIFICATIONS



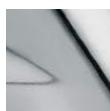
**1. PS**  
PASSAGEM  
PASAJE  
PASSAGE



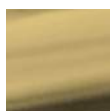
**2. EAP**  
COM CILINDRO  
CON CILINDRO  
WITH CYLINDER



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

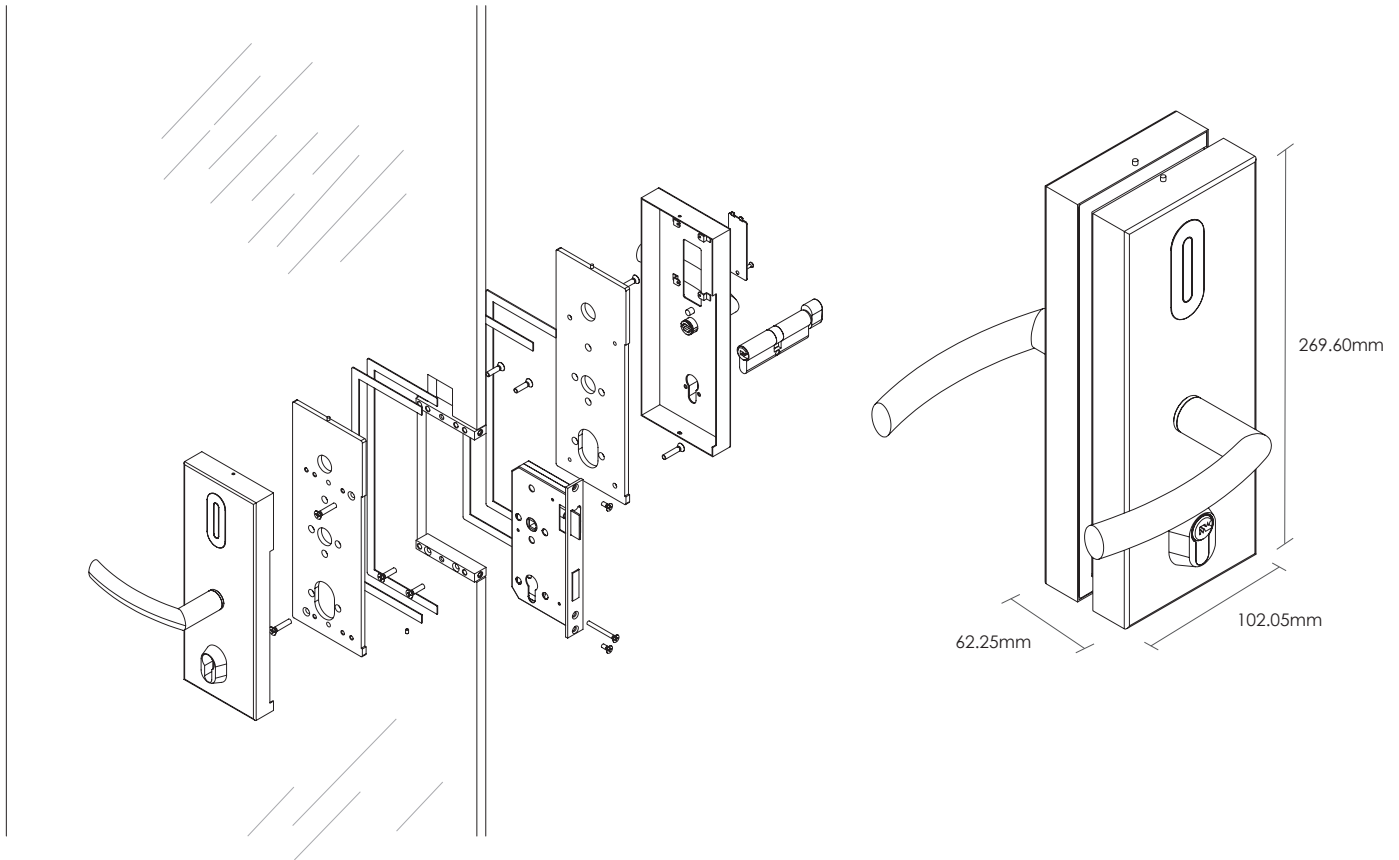



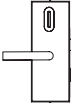
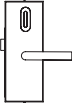
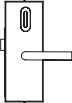
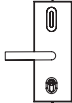


ESPECIFICAÇÕES COM/ ESPECIFICACIONES CON/ SPECIFICATIONS WITH SOFTWARE

 Aço Inoxidável Acero Inoxidable Stainless Steel	 Limite de Aberturas Limite de Aperturas Limit of Openings	 Níveis de Utilizadores Niveles de Usuario User Levels
 Robusto Robusto Robust	 Tempo aberto: 7s Tiempo abierto: 7s Open time: 7s	 Sem Fios Sin Hilos Wireless
 Calendário Calendario Calendar	 Abertura de emergência: Chave Mecânica Apertura de emergencia: Llave Mecánica Emergency opening: Mechanical key	 LED: Azul / Vermelho LED: Azul / Rojo LED: Blue / Red
 Acessos Futuros Accesos Futuros Futur Access	 Certificações: CE Certificaciones: CE Certifications: CE	 Consumo estático: 15µA Consumo estático: 15µA Static consumption: 15µA
 Master Card	 Alta compatibilidade com fechaduras Alta compatibilidad con cerraduras High compatibility with locks	 Espessura da porta: 8~12mm Espesor de la puerta: 8~12mm Door Thickness: 8~12mm
 Cartão Lista Negra Tarjeta Lista Negra Blacklist Card	 Modo Não Incomodar El modo No Molestar Do Not Disturb Mode	 Informação Bateria Baixa Información de Bateria Baja Low Battery Warning
 Recolha de Dados Recolección de Datos Data Collection	 Peso: 3.2 Kg Peso: 3.2 Kg Weight: 3.2 Kg	 DC 6V (4 Pilhas AAA) DC 6V (4 Pilas AAA) DC 6V (4 AAA Batteries)
 Memória Memoria Memory	 Mifare 1k-4k, Compatível c/ NFC Mifare 1k-4k, Compatible c/ NFC Mifare 1k-4k, Compatible w/ NFC	 Consumo em funcionamento: 350mA Consumo en funcionamiento: 350mA Operating consumption: 350mA
 Gravação de Registos: 500 Grabación de Registros: 500 Recording Registries: 500	 Proteção 55 Protección 55 Protection 55	 Humidade : <98% Humedad : <98% Humidity : <98%
 Backup Diário Backup Diario Daily Backup	 Reset: Dupla Compatibilidade Reset: Dual Compatibilidad Reset: Dual Compatibility	 Temperatura de funcionamento: -30°C ~ +65°C Temperatura de funcionamiento: -30°C ~ +65°C Work temperature: -30°C ~ +65°C
 Chave de Emergência Llave de Emergencia Emergency Key	 64.000 utilizadores 64.000 usuarios 64.000 users	

ESPECIFICAÇÕES SEM/ ESPECIFICACIONES SIN/ SPECIFICATIONS WITHOUT SOFTWARE

 Robusto Robusto Robust	 Cartão de Gestão Tarjeta de Gestión Management Card	 Consumo estático: 15µA Consumo estático: 15µA Static consumption: 15µA
 Aço Inoxidável Acero Inoxidable Stainless Steel	 Master Card	 Espessura da porta: >28 mm Espesor de la puerta: >28mm Door thickness: >28mm
 Clone Card	 Tempo aberto: 7s Tiempo abierto: 7s Open time: 7s	 Informação Bateria Baixa Información de Bateria Baja Low Battery Warning
 100 Utilizadores 100 Usuarios 100 Users	 Abertura de emergência: Chave Mecânica Apertura de emergencia: Llave Mecánica Emergency opening: Mechanical key	 DC 6V (4 Pilhas AAA) DC 6V (4 Pilas AAA) DC 6V (4 AAA Batteries)
 Memória Memoria Memory	 Compatível com diversos tipos de fechaduras Compatible con varios tipos de cerraduras Compatible with several lock types	 Consumo em funcionamento: 350mA Consumo en funcionamiento: 350mA Operating consumption: 350mA
 Sem Fios Sin Hilos Wireless	 Modo Não Incomodar El modo No Molestar Do Not Disturb Mode	 Humidade : <98% Humedad : <98% Humidity : <98%
 Chave de Emergência Llave de Emergencia Emergency Key	 Mifare 1k-4k, Compatível c/ NFC Mifare 1k-4k, Compatible c/ NFC Mifare 1k-4k, Compatible w/ NFC	 Temperatura de funcionamento: -30°C ~ +65°C Temperatura de funcionamiento: -30°C ~ +65°C Work temperature: -30°C ~ +65°C
 Certificações: CE Certificaciones: CE Certifications: CE	 Proteção IP: 55 Protección IP: 55 Protection IP: 55	 Temperatura de armazenamento: -30°C ~ +65°C Temperatura de almacenamiento: -30°C ~ +65°C Storage temperature: -30°C ~ +65°C
 LED: Azul / Vermelho LED: Azul / Rojo LED: Blue / Red	 Peso: 3.2 Kg Peso: 3.2 Kg Weight: 3.2 Kg	 Reset: Dupla Compatibilidade Reset: Dual Compatibilidad Reset: Dual Compatibility



	esq. / izq. left	iHTL GLASS PS	dir. / der. right	esq. / izq. left	iHTL GLASS EAP	dir. / der. right
						
INOX SATINADO ACERO INOX STAINLESS STEEL	ITEC999000040099	ITEC999000040098	ITEC999000040098	ITEC999000040101	ITEC999000040100	ITEC999000040100
INOX POLIDO ACERO INOX PULIDO STAINLESS STEEL POLISHED	ITEC999000040135	ITEC999000040134	ITEC999000040134	ITEC999000040133	ITEC999000040132	ITEC999000040132

iHTL GLASS



You like it, keep it