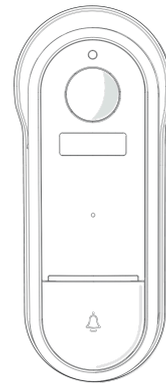


*nedis*

Campainha de vídeo recarregável

Número do artigo: WIFICDP30WT

Nedis BV
De Tweeling 28, 5215 MC's-Hertogenbosch, Holanda 22/01

Prefácio

Obrigado por adquirir o Nedis WIFICDP30WT.

Este documento é o manual do usuário e contém todas as informações para o uso correto, eficiente e seguro do produto.

Este manual do usuário é dirigido ao usuário final. Leia estas informações cuidadosamente

- antes de instalar ou usar o produto.
- Sempre guarde essas informações com o produto para uso futuro.

-
-

Descrição do produto

-
-

Uso pretendido

-
-

O Nedis WIFICDP30WT é uma campainha de vídeo baseada em Wi-Fi que transmite vídeo e áudio gravados diretamente para o seu smartphone ou tablet.

Este produto destina-se ao uso interno e externo.

Este produto não se destina a uso profissional.

Qualquer modificação do produto pode ter consequências para a segurança, garantia e bom funcionamento.

Especificações

produtos

Campainha de vídeo recarregável

Número do artigo

WIFICDP30WT

**Resolução de vídeo**

1920 pixels - 1080 pixels

Compressão de vídeo

H.264

Ângulo de visão

130°

Sensor de imagem

Sensor CMOS de 1/2,9"

Alcance de visão noturna

5m

Memória

Cartão MicroSD: Até 128 GB (não incluso)

Classificação IP

IP54 (à prova de respingos)

Ambiente operacional

-20 °C - 50 °C

Capacidade de carga

2600 mAh

Entrada de energia

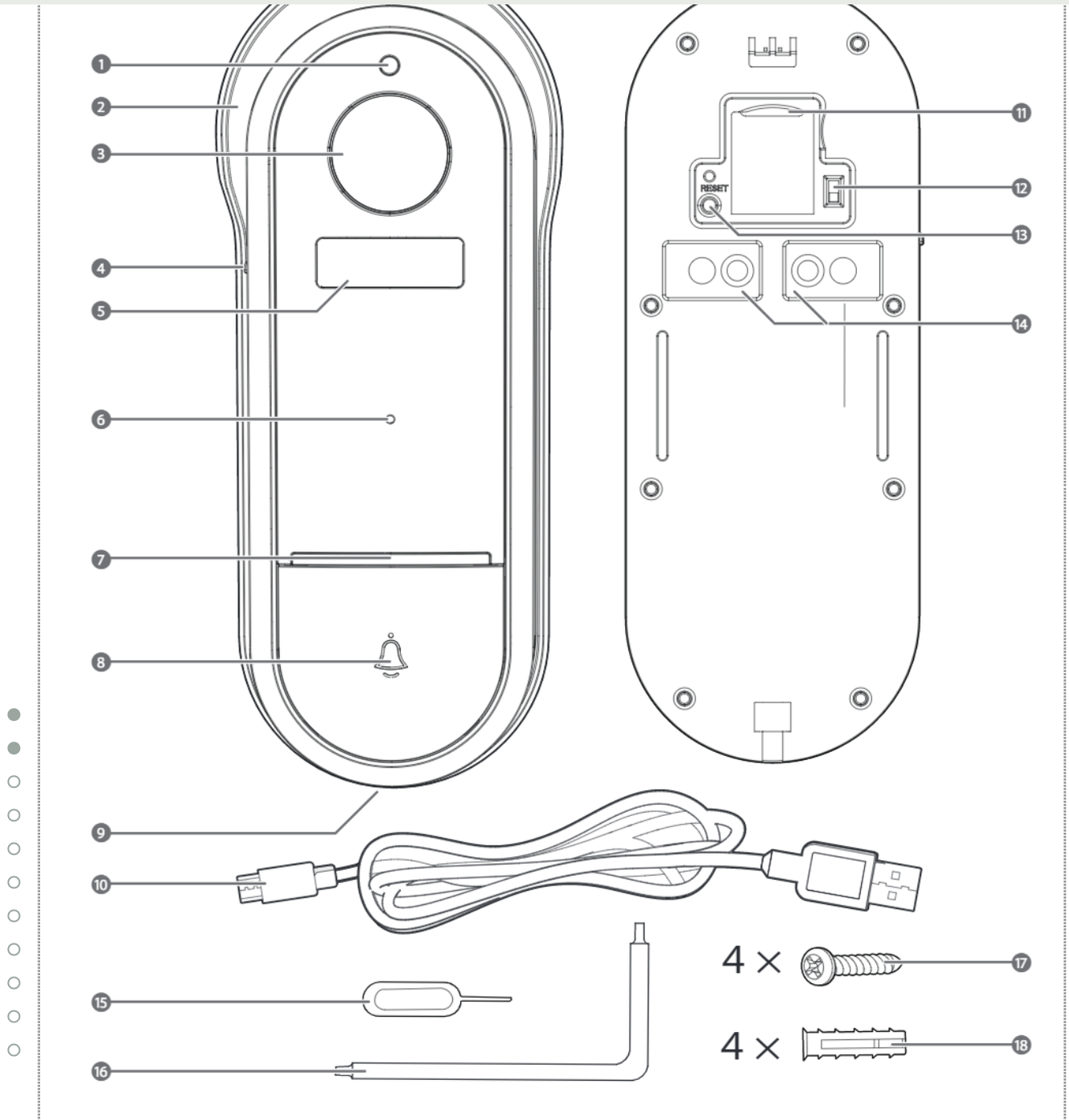
5 VCC; 1A (MicroUSB)

8 - 24 VAC (conexão com fio)

Wi-fi

2,4 GHz

Partes principais (imagem A)



A

- 1 Sensor de luz
- 2 Suporte
- 3 Lente
- 4 Porta micro USB



- 7 LED indicador de status
- 8 Botão de campainha
- 9 Palestrante
- 10 Cabo micro USB
- 31 Slot para cartão MicroSD
- 12 Interruptor de alimentação
- 13 Reset button
- 14 External power input
- 15 Reset pin
- 16 Screwdriver
- 17 Screw (4x)
- 18 Plug (4x)

The status indicator

Status indicator LED A7	Explanation
Pulsing red	The product is waiting for a network connection
Blinking red	The product is connecting to the network
Burning red	The product is malfunctioning. Contact Nedis.
Burning blue	The product is working corectly



WARNING

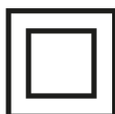
- Ensure you have fully read and understood the instructions in this document before you install or use the product. Keep this document for future reference.
- Only use the product as described in this document.
- Disconnect the product from the power source and other equipment if problems occur.
- Do not use the product if a part is damaged or defective. Replace a damaged or defective product immediately.
- Do not drop the product and avoid bumping.
- Do not expose cells or batteries to heat or fire. Avoid storage in direct sunlight.
- This product may only be serviced by a qualified technician for maintenance to reduce the risk of electric shock.
- Do not short-circuit a cell or a battery.
- Clean the product regularly with a soft, clean, dry cloth. Avoid abrasives that can damage the surface.
- After extended periods of storage, it may be necessary to charge and discharge rechargeable cells or batteries several times to obtain maximum performance.
- Unplug the product from the power source and other equipment if problems occur.
- Do not expose the product to water or moisture.
- Do not unplug the product by pulling on the cable. Always grasp the plug and pull.
- Consult the local laws and regulations for this product before installing and using.

Explanation of the symbols on the product or packaging

Icon	Description
	<p>Electronic equipment needs to bear the CE mark in order to be marketed in the EU. CE marking shows that a product is assessed before being placed on the market and that it meets EU safety, health and environmental protection requirements. CE marking is also sometimes accepted as a means of compliance with type-approval requirements; for example, electronic components that require type-approval and also CE marking for electromagnetic compatibility (EMC) or low-voltage equipment.</p>



harm to the environment or human health by uncontrolled waste disposal, you are responsible for recycling it so that it can promote the sustainable reuse of raw materials. To return your used product, you can use the regular return and collection systems or contact the store where the product was purchased. They can recycle this product for the environment.



Product in which protection against electric shock does not rely on basic insulation only, but in which additional safety precautions such as double insulation or reinforced insulation are provided, there being no provision for protective earthing or reliance upon installation conditions. NOTE A Class II products may be provided with means for maintaining the continuity of protective circuits, provided that such means are within the product and are insulated from accessible surfaces according to the requirements of Class II.

● Installation

○ Check the contents of the package

- Check that all parts are present and that no damage is visible on the parts. If parts are missing or damaged, contact the Nedis B.V. service desk via the website: www.nedis.com.

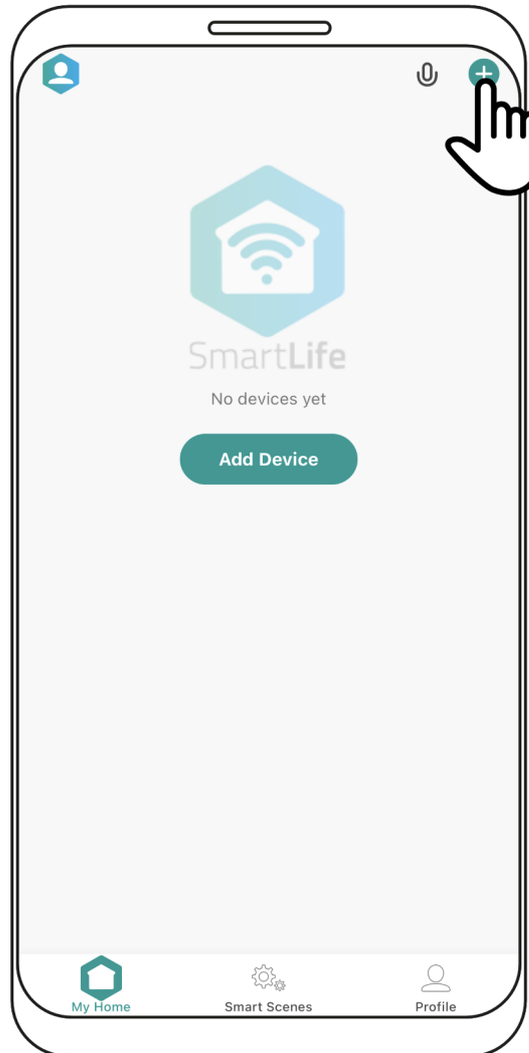
○ Installing the Nedis SmartLife app

i The functions and details of the Nedis SmartLife app may change slightly due to continuous development and upgrades of the app. The specific functions and details of the app are subject to the actual version.

1. Download the Nedis Smartlife app for Android or iOS on your phone via Google Play or the Apple App Store.
2. Open the Nedis Smartlife app on your phone.
3. Create an account with your e-mail address and tap **Continue**.
4. Enter the received verification code.
5. Create a password and tap **Done**.
6. Tap **Add Home** to create a SmartLife Home.



Connecting the app (image B)



B

1. Tap + in the Nedis SmartLife app.
2. Select the device type you want to add from the list.
3. Switch on the doorbell using the power switch.
4. Confirm the status indicator LED **A7** is blinking.
5. Enter the Wi-Fi network data and tap **Confirm**.
6. Tap **Continue** and a QR-code will appear.
7. Hold your phone with 15 - 20 cm distance in front of the doorbell.
If the camera has detected the QR-code, you will hear a sound.
8. Tap to confirm you heard the sound.



seconds to reset the product and repeat steps 1 - 9.

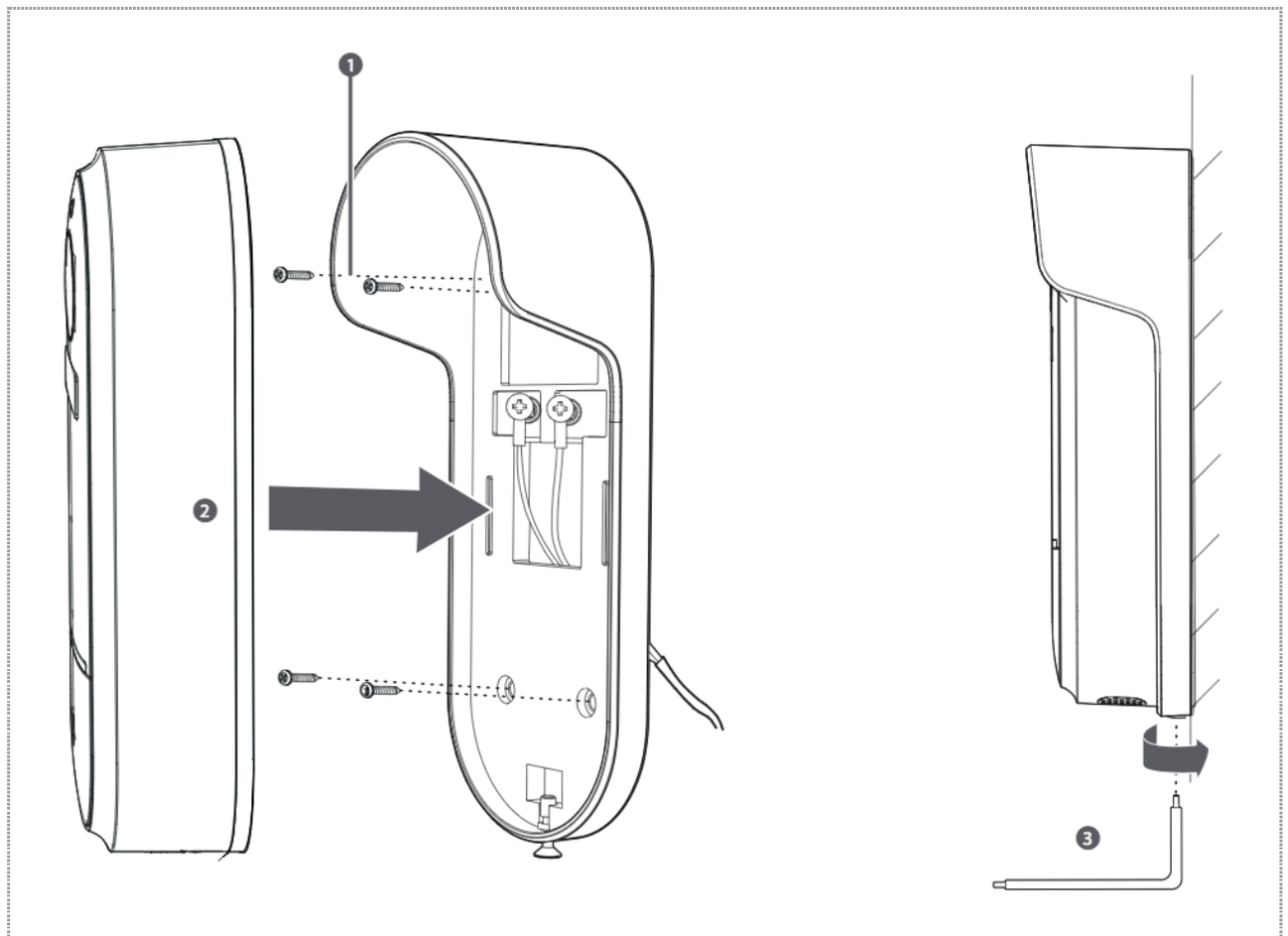
Charging the product through micro USB

1. Plug the micro USB cable **A10** into the micro USB port **A4**.
2. Plug the other end of **A10** into a 5.0V/1.0A USB adapter (not provided).

Wired connection

1. Loosen the screws of the external power input **A14**.
2. Hold one of the 8 - 24 VAC wires behind the metal plate of **A14**.
3. Tighten the screw of **A14** to connect the wire to the doorbell.
4. Hold the other 8 - 24 VAC wire behind the other metal plate of **A14**.
5. Tighten the last **A14** screw to complete connecting the 8 - 24 VAC connection.

Mounting the product (image C)

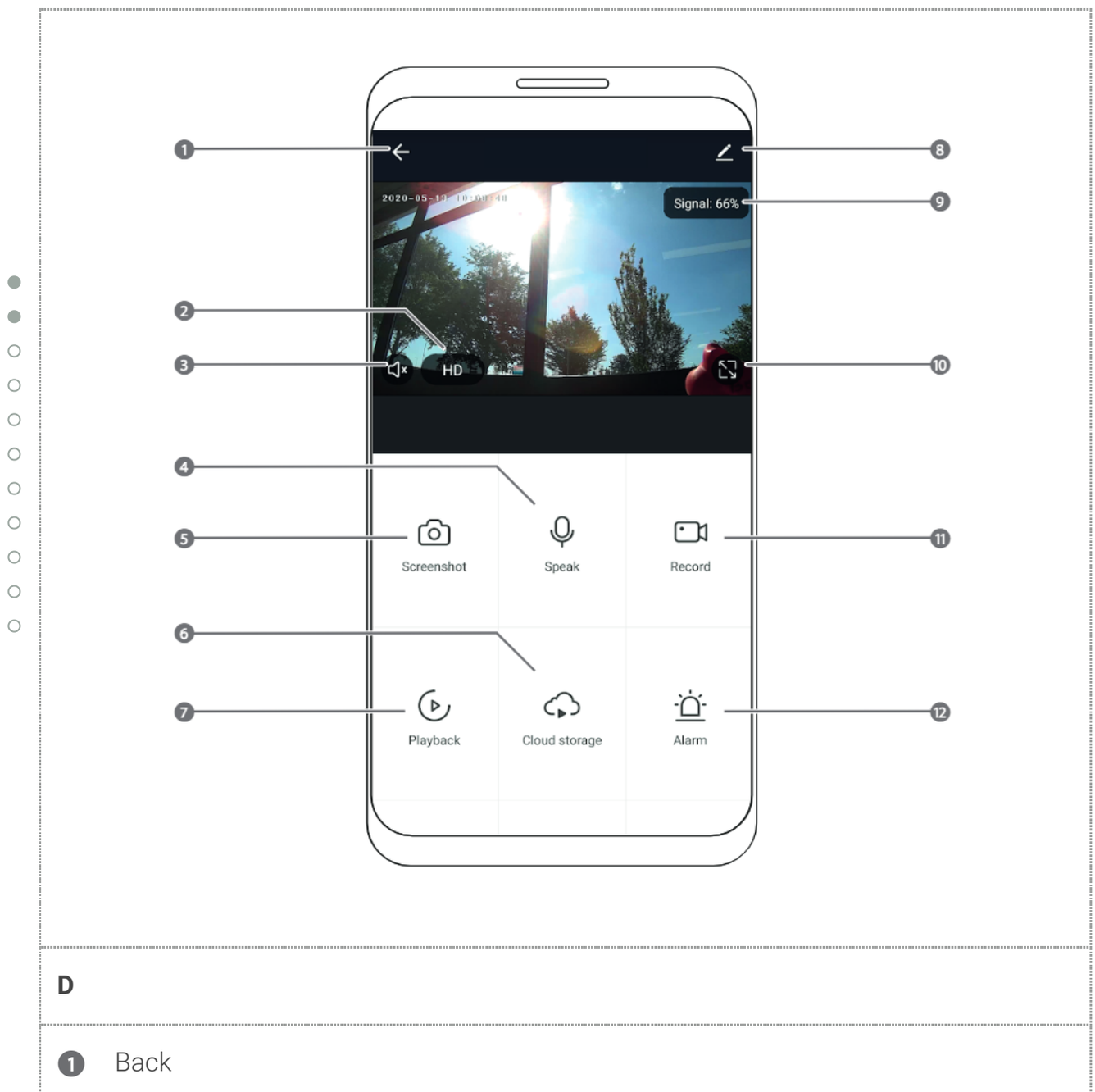




2. Use **A2** to mark the drill locations with a pencil.
3. Remove **A2** and drill the holes, using a drill with appropriate drill bit for the wall type.
4. Insert the plugs **A18** into the holes.
5. Use the 4 screws **A17** to fasten **A2** to the wall.

Use

Overview of the app functions (image **D**)





- 4 Speak through the speaker of the security camera
- 5 Make a screenshot
- 6 Cloud storage
- 7 Play motion detected videos
- 8 Settings
- 9 Wi-Fi signal
- 10 View full screen
- 11 Start a video recording
- a Alarm on/off

Making video recordings and screenshots

i Optional: insert a microSD card (not included) into the microSD card slot **A11**, to locally store recordings.

You can make video recordings and screenshots on your phone, by tapping Record and Screenshot.

Playing back motion detected videos

Motion detected videos are automatically saved on the SD card. (If inserted in the camera).

1. Tap Playback **D7** to open the stored videos.
2. Select the day of the recording.
3. Zoom and drag the timeline to select the recording.

Maintenance

A Before cleaning and maintenance, switch off the product and disconnect the power.



cleaning the product.

Do not clean the inside of the product.

Warranty

Any changes and/or modifications to the product will void the warranty. We accept no liability for damage caused by improper use of the product.

This product is designed for private use (normal domestic use) only. Nedis is not responsible for wear, defect and/or damages caused by commercial use of the product.

Disclaimer

Designs and specifications are subject to change without notice. All logos, brands and product names are trademarks or registered trademarks of their respective owners and are hereby recognized as such.

Disposal



This symbol indicates that this product should not be thrown away with other household waste throughout the EU. To prevent possible harm to the environment or human health by uncontrolled waste disposal, you are responsible for recycling it so that it can promote the sustainable reuse of raw materials. To return your used product, you can use the regular return and collection systems or contact the store where the product was purchased. They can recycle this product for the environment.

Declaration of Conformity

We, Nedis B.V. declare as manufacturer that the product WIFICDP30WT from our brand Nedis®, produced in China, has been tested according to all relevant CE standards and regulations and that all tests have been passed successfully. This includes, but is not limited to the RED 2014/53/EU regulation.



Para obter informações adicionais sobre a conformidade, entre em contato com o serviço de atendimento ao cliente:

Web: www.nedis.com

E-mail: service@nedis.com

Telefone: +31 (0)73-5991055 (durante o horário comercial)

Nedis BV, de Tweeling 28

5215 MC's-Hertogenbosch, Holanda

