

Pioneering for You

wilo

Wilo-Smart Connect Module BT



en User manual



1 General information

1.1 About these instructions

These instructions form part of the product. Compliance with the instructions is essential for correct handling and use:

- Read the instructions carefully before all activities.
- Keep the instructions in an accessible place at all times.
- Observe all product specifications.
- Observe the markings on the product.

The language of the original operating instructions is German. All other languages of these instructions are translations of the original operating instructions.

1.2 Copyright

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1.3 Subject to change

Wilo shall reserve the right to change the listed data without notice and shall not be liable for technical inaccuracies and/or omissions. The illustrations used may differ from the original and are intended as an example representation of the device.

2 Safety

2.1 Identification of safety instructions

These operating instructions contain basic information which must be adhered to during installation and operation. For this reason, these installation and operating instructions must, without fail, be read by the installer and the responsible qualified personnel/operator before installation and commissioning.

Not only the general safety instructions listed in the main "Safety" section must be adhered to, but also the special safety instructions marked with danger symbols as described below.

These installation and operating instructions set out safety instructions for preventing personal injury and damage to property, which are displayed in different ways:

- Safety instructions relating to personal injury start with a signal word and are **preceded by a corresponding symbol**.
- Safety instructions relating to property damage start with a signal word and are displayed **without** a symbol.

Signal words

- **DANGER!**
Failure to follow the instructions will result in serious injury or death!
- **WARNING!**
Failure to follow instructions can lead to (serious) injury!
- **CAUTION!**
Failure to follow instructions can lead to property damage and possible total loss.
- **NOTICE!**
Useful information on handling the product

Symbols

These instructions use the following symbols:



General danger symbol



Danger of electric voltage



Warning – hot surfaces



Notes

2.2 Personnel qualifications

Personnel must:

- Be instructed about locally applicable regulations governing accident prevention.
- Have read and understood the installation and operating instructions.

Personnel must have the following qualifications:

- Electrical work: Electrical work must be performed by a qualified electrician.
- The product must be operated by persons who are instructed on how the complete system functions.
- Maintenance tasks: The technician must be familiar with the use of operating fluids and their disposal.

Definition of “qualified electrician”

A qualified electrician is a person with appropriate technical education, knowledge and experience who can identify **and** prevent electrical hazards.

2.3 Danger in the event of non-observance of the safety instructions

Non-observance of the safety instructions can result in risk of injury to persons and damage to product/unit. Non-observance of the safety instructions will render any claims for damages null and void. In particular, non-observance can, for example, result in the following risks:

- Danger to persons due to electrical, mechanical and bacteriological factors
- Damage to the environment due to leakage of hazardous materials
- Damage to property
- Failure of important product/unit functions
- Failure of required maintenance and repair procedures

2.4 Operator responsibilities

The operator must:

- Provide the installation and operating instructions in a language which the personnel can understand.
- Make sure that personnel are suitably trained for the specified work.
- Verify the area of responsibility and individual responsibilities of personnel.
- Train personnel with regard to the system operating principles.
- Eliminate any risk from electrical current.
- Ensure compliance with the regulations for accident prevention.

This device can be used by children from 8 years of age as well as people with reduced physical, sensory or mental capacities or lack of experience and knowledge if they are supervised or instructed on the safe use of the device and they understand the dangers that can occur. Children are not allowed to play with the device. Cleaning and user maintenance must not be carried out by children without supervision.

3 Transport inspection

Check delivery immediately for damage and completeness. Where necessary make a complaint immediately.

CAUTION

Damage due to incorrect handling during transport and storage!

Protect the product from moisture, frost and mechanical damage during transport and temporary storage.

Protect the product against temperatures outside the range of -30 °C to +60 °C.

Only store in original packaging.

4 Product information

4.1 Scope of delivery

- Wilo-Smart Connect Module BT (Bluetooth)
- Graphic brief instructions
- Screws as optional fixing option

4.2 Technical data

Technical data	
General data	
Mechanical mating cycles	500
Power supply	5 V ... 17 V
Permitted ambient temperatures	-20 °C ... +60 °C
Wireless interfaces	

Technical data	
Remote control interface	Bluetooth® LE5.0 The Bluetooth® trademark and logos are registered trademarks of Bluetooth SIG, Inc. and any use of such trademarks by WILO SE is under licence. Other trademarks and brand names are the property of their respective owners.
Profile	GATT peripheral server
Frequency band	2400.0 ... 2483.5 MHz
Maximum radiated transmission power:	< 10 dBm (EIRP)

Table 1: Technical data

5 Description

The Wilo-Smart Connect Module BT is a Bluetooth interface add-on for Wilo products. This applies to all products equipped with a Wilo Connectivity Interface (interface for external modules). The Wilo-Smart Connect Module BT enables connection to mobile end devices such as smartphones and tablets. You can operate and adjust the pump and read out pump data using the Wilo-Smart Connect function in the Wilo-Assistant app.

6 Installation

Before installing, it is essential to observe the installation and operating instructions for the product in which the Wilo-Smart Connect Module BT is used!



DANGER

Risk of fatal electrical shock!

Immediate risk of fatal injury if live components are touched!

- Check whether all connections are voltage-free!

The Wilo-Smart Connect Module BT is plugged into the product Wilo-Connectivity Interface. It can be fixed in various ways depending on the product:

- using locking
- with screws
- product-specific

fixation with locking

With some products the module can be fixed using locking. The interlock is part of the product and not part of the module.

Fixation with screws

Optionally, the Wilo-Smart Connect Module BT can be fixed with the self-tapping screws included in the scope of delivery. To do this, press the plugs out of the screw holes from the underside with a pointed object. Then, insert the module into the slot provided and screw the screws into the product through the holes provided in the module housing.

Product-specific screwed connection

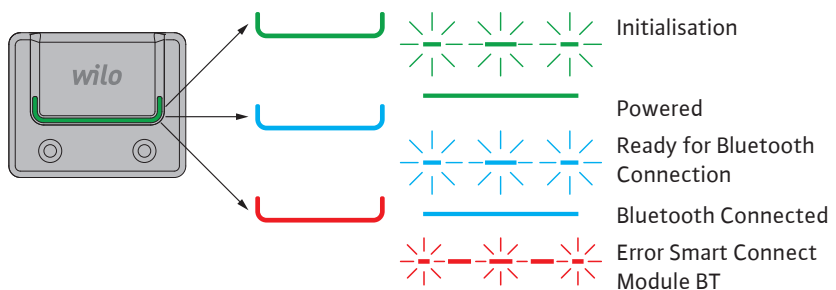
Certain installation situations or other product-specific requirements may necessitate fixing, for example by means of a separate cover etc. Observe the product installation and operating instructions for this!

7 Commissioning / Functional test

Testing in conjunction with the connected Wilo product is recommended. For some settings, the installation and operating instructions for the product in which the Wilo-Smart Connect Module BT is used are required.

The Wilo-Smart Connect Module BT signals the operating status via the status LEDs:

LED status



Initialisation

If the module is mounted and the product is switched on, the LED status flashes green. Green flashing indicates initialisation.

Powered

A continuously green status LED indicates that the module is being supplied with voltage from the product.

Ready for Bluetooth Connection

If the LED status is flashing blue, this indicates that the module is ready to establish a Bluetooth connection.

Bluetooth Connected

A continuous blue illumination of the LED status indicates an active connection from a mobile device with the Wilo-Smart Connect function from the Wilo-Assistant app.

Error Smart Connect Module BT

If the LED status is flashing red, this indicates that the connection between the Wilo product and the Wilo-Smart Connect Module BT has not been established successfully.

Mobile device recognises the Wilo product using Bluetooth

The Wilo-Smart Connect Module BT provides the Wilo product with a Bluetooth interface. In this way, the Wilo product can be detected by a mobile device via Bluetooth. The LED on the Wilo-Smart Connect Module BT indicates this state with rapid blue flashing every 200 ms.

7.1 Settings/configuration

The Wilo-Smart Connect Module BT can be set through the product with which it is operated. As soon as the Wilo-Smart Connect Module BT is plugged into the interface a further settings menu item appears in the display (if available).



NOTICE

Details of where the new menu can be found in the display are included in the installation and operating instructions for the respective product.

The following settings can be made via the menu:

- **Bluetooth – ON/OFF**
The Wilo-Smart Connect Module BT Bluetooth signal can be switched on and off. If the signal is switched off, no connection to the module is possible.
- **Connectable – ON/OFF**
Establishing a connection can be prevented if this feature is set to “OFF”. However, the module can be found by a Bluetooth search.
- **Dynamic PIN – ON/OFF**
A connection from a mobile terminal for controlling the product requires a PIN to be entered for authentication.
ON:
A new PIN is always dynamically generated and shown in the product display each time a connection is established.
OFF:
Each time a connection is established, the last four digits of the Wilo-Smart Connect Module BT S/N number are used as the PIN.
The S/N number is printed on the Wilo-Smart Connect Module BT rating plate. This

is called a "static PIN".

Fig. 1 shows the rating plate on a Smart Connect Module BT. The "static PIN" for the module in this example is 6789.

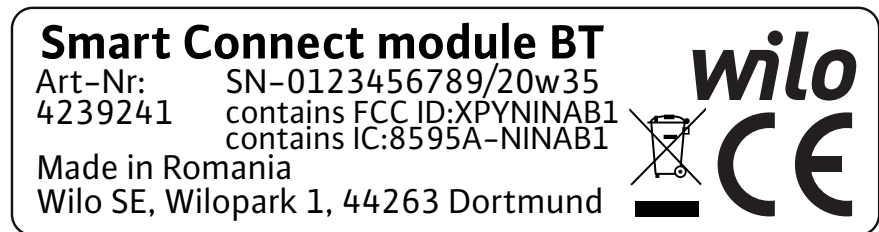


Fig. 1: Rating plate example – static PIN

Changes to settings are saved in the Wilo-Smart Connect Module BT, not in the product.

7.2 Operation in products without display

If the module is used in products without a display, it is not possible to display the dynamically generated PIN. In this case, the "static PIN" is always used for authentication of the module.

8 Maintenance

The modules described in these instructions are basically maintenance-free.

9 Faults, causes, remedies

Repair work may only be carried out by qualified personnel!



DANGER

Risk of fatal electrical shock!

Ensure there are no risks arising from electrical current!

- Prior to any repair work, disconnect all directly connected products from the power supply and secure them against unauthorised reconnection.
- Damage to the mains connection cable may only be repaired by a qualified electrician.



WARNING

Hot surface!

The entire pump can become very hot. There is a risk of burns!

- Allow the pump to cool down before commencing any work!

Faults	Remedies
The module LED status flashes red.	Remove/insert the module or deactivate/activate the product.
Not possible to connect to the Wilo-Smart Connect Module BT.	Remove/insert the module or deactivate/activate the product. Delete pairing keys on smartphone.
LED status does not light up.	Check that the module is correctly positioned in the interface.
The Wilo-Smart Connect Module BT cannot be configured via the product/menu does not appear.	Remove/insert the module or deactivate/activate the product.

If the malfunction cannot be rectified, consult a specialist technician or the nearest Wilo customer service or representative location.

10 Disposal

10.1 Information on the collection of used electrical and electronic products

Proper disposal and appropriate recycling of this product prevents damage to the environment and putting your personal health at risk.

**NOTICE****Disposal in domestic waste is prohibited!**

In the European Union this symbol may be included on the product, the packaging or the accompanying documentation. It means that the electrical and electronic products in question must not be disposed of along with domestic waste.

Please note the following points to ensure proper handling, recycling and disposal of the used products in question:

- Hand over these products at designated, certified collection points only.
- Observe the locally applicable regulations!

Please consult your local municipality, the nearest waste disposal site, or the dealer who sold the product to you for information on proper disposal. See www.wilo-recycling.com for more information about recycling.

Subject to change without prior notice!



DECLARATION OF CONFORMITY KONFORMITÄTSERKLÄRUNG

We, the manufacturer, declare under our sole responsibility that the products of the series, Als Hersteller erklären wir unter unserer alleinigen Verantwortung, dass die Produkte der Baureihen,

Wilo-Smart Connect module BT

(The serial number is marked on the product site plate)
(Die Seriennummer ist auf dem Typenschild des Produktes angegeben)

in their delivered state comply with the following relevant directives and with the relevant national legislation:
in der gelieferten Ausführung folgenden einschlägigen Bestimmungen entsprechen 'und entsprechender nationaler Gesetzgebung:

_ 2014/53/EU - RADIO EQUIPMENT - DIRECTIVE / FUNKANLAGEN - RICHTLINIE

**_ 2011/65/EU + 2015/863 - RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES /
BESCHRÄNKUNG DER VERWENDUNG BESTIMMTER GEFÄHRLICHER STOFFE-RICHTLINIE**

comply also with the following relevant standards:
sowie auch den Bestimmungen zu folgenden harmonisierten europäischen Normen:

**EN 62479:2010; EN 60730-1:2016+A1:2019; EN 300 328 V2.2.2; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4;
EN IEC 63000:2018;**

Person authorized to compile the technical file is:
Bevollmächtigter für die Zusammenstellung der technischen Unterlagen ist:

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Dortmund,

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EN	<p>Εμείς, ο κατασκευαστής, δηλώνουμε με αποκλειστικά δική μας ευθύνη ότι τα προϊόντα της σειράς,</p> <p>(Ο σειριακός αριθμός σημειώνεται στο ταμπελάκι του προϊόντος)</p> <p>συμμορφώνεται επίσης με εναρμονισμένα πρότυπα:</p> <p>EN 62479:2010; EN 60730-1:2016+A1:2019; EN 300 328 V2.2.2; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN IEC 63000:2018;</p>	WILO SE Group Quality Wilopark 1 Πρόσωπο εξουσιοδοτημένο να συντάξει το τεχνικό αρχείο είναι: D-44263 Dortmund
ES	<p>Nosotros, el fabricante, declaramos bajo nuestra exclusiva responsabilidad que los productos de la(s) serie(s)</p> <p>(El nº de serie está marcado en la placa de características del producto)</p> <p>cumple en la ejecución suministrada las siguientes disposiciones pertinentes y la legislación nacional correspondiente:</p> <p> 2014/53/EU - Equipos radioeléctricos 2011/65/EU + 2015/863 - Restricciones a la utilización de determinadas sustancias peligrosas</p> <p>así como las disposiciones de las siguientes normas europeas armonizadas:</p> <p>EN 62479:2010; EN 60730-1:2016+A1:2019; EN 300 328 V2.2.2; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN IEC 63000:2018;</p>	Wilo-Smart Connect module BT
FR	<p>Nous, fabricant, déclarons sous notre seule responsabilité que les produits des séries,</p> <p>Le numéro de série est inscrit sur la plaque signalétique du produit)</p> <p>dans leur état de livraison sont conformes aux dispositions des directives suivantes et aux législations nationales les transposant :</p> <p> 2014/53/EU - EQUIPEMENTS RADIOELECTRIQUES 2011/65/EU + 2015/863 - LIMITATION DE L'UTILISATION DE CERTAINES SUBSTANCES DANGEREUSES</p> <p>sont également conformes aux dispositions des normes européennes harmonisées suivantes :</p> <p>EN 62479:2010; EN 60730-1:2016+A1:2019; EN 300 328 V2.2.2; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN IEC 63000:2018;</p>	WILO SE Group Quality Wilopark 1 Persona autorizada para la recopilación de los documentos técnicos: D-44263 Dortmund
IT	<p>Noi, produttori, dichiariamo sotto la nostra esclusiva responsabilità che i prodotti della serie,</p> <p>(Il numero di serie è riportato sulla targhetta del sito del prodotto)</p> <p>allo stato di consegna sono conformi alle seguenti direttive pertinenti e alla legislazione nazionale pertinente:</p> <p> 2014/53/EU - Apparecchiature radio 2011/65/EU + 2015/863 - sulla restrizione dell'uso di determinate sostanze pericolose</p> <p>rispettare anche le seguenti norme pertinenti:</p> <p>EN 62479:2010; EN 60730-1:2016+A1:2019; EN 300 328 V2.2.2; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN IEC 63000:2018;</p>	Wilo-Smart Connect module BT
PT	<p>Nós, o fabricante, declaramos sob nossa exclusiva responsabilidade que os(s) produto(s) da(s) série(s),</p> <p>(O nº de série está marcado na placa de características do produto)</p> <p>está em conformidade com a versão fornecida nas seguintes disposições relevantes e de acordo com a legislação nacional</p> <p> 2014/53/EU - Equipamentos de rádio 2011/65/EU + 2015/863 - relativa à restrição do uso de determinadas substâncias perigosas</p> <p>assim como as seguintes disposições das normas europeias</p> <p>EN 62479:2010; EN 60730-1:2016+A1:2019; EN 300 328 V2.2.2; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN IEC 63000:2018;</p>	WILO SE Group Quality Wilopark 1 La persona autorizzata a compilare il fascicolo tecnico è: D-44263 Dortmund
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DA	<p>Vi, producenten, erklærer under vores eneansvar, at produkterne i serien, (Serienummeret er markeret på produktpladen) i deres leverede tilstand overholde følgende relevante direktiver og den relevante nationale lovgivning:</p> <p> 2014/53/EU - Radioudstyr 2011/65/EU + 2015/863 - Begrænsning af anvendelsen af visse farlige stoffer</p> <p>også overholde følgende relevante standarder:</p> <p>EN 62479:2010; EN 60730-1:2016+A1:2019; EN 300 328 V2.2.2; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN IEC 63000:2018;</p>	Wilo-Smart Connect module BT
Officiel oversættelse af erklæringen		WILO SE Group Quality Wilopark 1 Person, der er autoriseret til at udarbejde den tekniske fil, er: D-44263 Dortmund
ET	<p>Meie, tootja, kuulutame ainuisikulisel vastutusel, et seeria tooted,</p> <p>(Seerianumber on märgitud toote saidi plaadile)</p> <p>oma tarnitud olekus järgima järgmisi asjakohaseid direktiive ja asjakohaseid siseliiklike õigusakte:</p> <p> 2014/53/EU - Raadioseadmete 2011/65/EU + 2015/863 - teatavate ohtlike ainete kasutamise piiramise kohta</p> <p>vastama ka järgmistele asjakohastele standarditele:</p> <p>EN 62479:2010; EN 60730-1:2016+A1:2019; EN 300 328 V2.2.2; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN IEC 63000:2018;</p>	Wilo-Smart Connect module BT
Deklaratsiooni ametlik tõlge		WILO SE Group Quality Wilopark 1 Tehnilise toimiku koostamiseks on volitatud isik: D-44263 Dortmund
FI	<p>Valmistaja vakuuttaa yksinomaisella vastuullaan, että sarjan tuotteet,</p> <p>(Sarjanumero on merkitty tuotekohtaiseen kilpeen)</p> <p>toimitetussa tilassa noudattavat seuraavia asiaankuuluvia direktiivejä ja asiaa koskevaa kansallista lainsäädäntöä:</p> <p> 2014/53/EU - Radiolaitteet 2011/65/EU + 2015/863 - tiettyjen vaarallisten aineiden käytön rajoittamisesta</p> <p>noudattamaan myös seuraavia asiaankuuluvia standardeja:</p> <p>EN 62479:2010; EN 60730-1:2016+A1:2019; EN 300 328 V2.2.2; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN IEC 63000:2018;</p>	Wilo-Smart Connect module BT
Julkistuksen virallinen käännös		WILO SE Group Quality Wilopark 1 Henkilö, jolla on valtuudet koota tekninen tiedosto, on: D-44263 Dortmund
IS	<p>Við framleiðandinn lýsum því yfir undir ábyrgð okkar einungis að vörur í flokknum,</p> <p>(Raðnúmerið er merkt á plötunni á vörustaðnum)</p> <p>í afhentu ástandi í samræmi við eftirfarandi viðeigandi tilskipanir og viðeigandi innlenda löggjöf:</p> <p> 2014/53/EU - Útvarpstæki 2011/65/EU + 2015/863 - Takkun á notkun tiltekinna hættulegra efna</p> <p>uppfylla einnig eftirfarandi viðeigandi staðla:</p> <p>EN 62479:2010; EN 60730-1:2016+A1:2019; EN 300 328 V2.2.2; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN IEC 63000:2018;</p>	Wilo-Smart Connect module BT
Opinber þýðing á yfirlýsingunni		WILO SE Group Quality Wilopark 1 Sá sem hefur heimild til að taka saman tækniskrána er: D-44263 Dortmund
LT	<p>Mes, kaip gamintojas, savo atsakomybės ribose deklaruojame, kad šios serijos produktai,</p> <p>(Serijos numeris pažymėtas ant produkto lentelės)</p> <p>taip kaip pristatyti, atitinka sekancias aktualias direktyvas ir nacionalines teisės normas bei reglamentus:</p> <p> 2014/53/EU - Radijo įranga 2011/65/EU + 2015/863 - dėl tam tikru pavojingų medžiagų naudojimo apribojimo</p> <p>taip pat atitinka sekancius aktualius standartus:</p> <p>EN 62479:2010; EN 60730-1:2016+A1:2019; EN 300 328 V2.2.2; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN IEC 63000:2018;</p>	Wilo-Smart Connect module BT
Oficialus deklaracijos vertimas		WILO SE Group Quality Wilopark 1 Asmuo įgaliotas sudaryti techninius dokumentus yra: D-44263 Dortmund

LV	Mēs, ražotājs, ar pilnu atbildību paziņojam, ka sērijas produkti, (Sērijas numurs ir norādīts uz izstrādājuma plāksnītes) piegādātāja valstī atbilst šādām attiecīgām direktīvām un attiecīgiem valsts tiesību aktiem: 2014/53/EU - Radioiekārtas 2011/65/EU + 2015/863 - par dažu bīstamu vielu izmantošanas ierobežošanu 2011/65/UE	Wilo-Smart Connect module BT
Deklarācijas oficiālais tulkojums	atbilst arī sekojošiem attiecīgiem standartiem: EN 62479:2010; EN 60730-1:2016+A1:2019; EN 300 328 V2.2.2; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN IEC 63000:2018;	WILO SE Group Quality Wilopark 1 Persona pilnvarota sastādīt tehnisko dokumentāciju: D-44263 Dortmund
NL	Wij, de fabrikant, verklaren onder onze eigen verantwoordelijkheid dat de producten van de serie, (Het serienummer staat vermeld op het naamplaatje van het product) in de geleverde versie voldoen aan de volgende relevante bepalingen en aan de overeenkomstige nationale wetgeving: 2014/53/EU - Radioapparatuur 2011/65/EU + 2015/863 - betreffende beperking van het gebruik van bepaalde gevaarlijke stoffen	Wilo-Smart Connect module BT
Officiële vertaling van de verklaring	voldoen ook aan de volgende relevante normen: EN 62479:2010; EN 60730-1:2016+A1:2019; EN 300 328 V2.2.2; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN IEC 63000:2018;	WILO SE Group Quality Wilopark 1 De persoon die bevoegd is om het technische bestand samen te stellen is: D-44263 Dortmund
NO	Vi som produsent erklærer herved vårt ansvar at pumper under type serie, (serienummeret er markert på pumpeskilt) I levert tilstand vil produkt overholde følgende direktiver og relevant nasjonal lovgivning 2014/53/EU - Direktiv radioutstyr og teleterminalutstyr 2011/65/EU + 2015/863 - Begrensning av bruk av visse farlige stoffer	Wilo-Smart Connect module BT
Offisiell oversettelse av erklæring	Oppfølger også relevante standarder EN 62479:2010; EN 60730-1:2016+A1:2019; EN 300 328 V2.2.2; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN IEC 63000:2018;	WILO SE Group Quality Wilopark 1 Vedkommendesom er autorisert til å sammenstille teknisk fil er: D-44263 Dortmund
SV	Vi, tillverkaren, försäkrar under eget ansvar att produkterna i serien (Serienumret finns utmärkt på produktens dataskylt) i det utförande de levererades överrenstämmer med följande relevanta direktiv och relevant nationell lagstiftning 2014/53/EU - Radioutrustning 2011/65/EU + 2015/863 - begränsning av användning av vissa farliga ämnen	Wilo-Smart Connect module BT
Officiell översättning av försäkran	överrenstämmer också med följande relevanta standarder: EN 62479:2010; EN 60730-1:2016+A1:2019; EN 300 328 V2.2.2; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN IEC 63000:2018;	WILO SE Group Quality Wilopark 1 Person behörig att sammanställa denna tekniska fil är: D-44263 Dortmund
GA	Bidh sinn, an neach-dèanamh, a 'foillseachadh fon aon uallach againn gu bheil toraidhean an t-sreath, (Tha an àireamh sreachach air a chomharrachadh air clàr làrach an toraidh) anns an stàit lìbhrigidh aca gèilleadh ris na stiùridhean buntainneach a leanas agus ris an reachdas nàiseanta buntainneach: 2014/53/EU - Trealamh raidió 2011/65/EU + 2015/863 - Srian ar an úsáid a bhaint as substaintí guaiseacha acu	Wilo-Smart Connect module BT
Eadar-theangachadh oifigeil den Ghairim	gèilleadh cuideachd ris na h-inbhean iomchaidh a leanas: EN 62479:2010; EN 60730-1:2016+A1:2019; EN 300 328 V2.2.2; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN IEC 63000:2018;	WILO SE Group Quality Wilopark 1 Is e an neach le ùghdarris am faidhle teicnigeach a chur ri chèile: D-44263 Dortmund

BG Официален превод на Декларация	<p>Ние, като производител, декларираме на собствена отговорност, че продуктите от серията, Серийните номера са обозначени на табелата на продукта В доставения им вид са в съответствие приложимите за държавата директиви и законодателство</p> <p> 2014/53/EU - Радиооборудване 2011/65/EU + 2015/863 - относно ограничението за употребата на определени опасни вещества</p> <p>Също така отговарят на следните изискуеми норми:</p> <p>EN 62479:2010; EN 60730-1:2016+A1:2019; EN 300 328 V2.2.2; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN IEC 63000:2018;</p> <p>Лицето, упълномощено да състави техническия доклад е: D-44263 Dortmund</p>	Wilo-Smart Connect module BT
CS Oficiální překlad Prohlášení	<p>My, výrobce, prohlašujeme na základě naší jediné odpovědnosti, že produkty této řady, (Sériové číslo je uvedeno na výrobním štítku) ve svém dodaném stavu dodržovat následující relevantní směrnice a příslušnou národní legislativu:</p> <p> 2014/53/EU - Rádiová zařízení 2011/65/EU + 2015/863 - Omezení používání některých nebezpečných láttek</p> <p>dodržovat také následující relevantní normy:</p> <p>EN 62479:2010; EN 60730-1:2016+A1:2019; EN 300 328 V2.2.2; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN IEC 63000:2018;</p> <p>Osoba oprávněná sestavit technickou dokumentaci je: D-44263 Dortmund</p>	Wilo-Smart Connect module BT
HR Službeni prijevod Deklaracije	<p>Mi, proizvođač, izjavljujemo pod isključivom odgovornošću da proizvodi serije, (Serijski broj je označen na tipskoj pločici proizvoda) u isporučenom stanju odgovara sljedećim relevantnim direktivama i relevantnom nacionalnom zakonodavstvu:</p> <p> 2014/53/EU - Radio oprema 2011/65/EU + 2015/863 - ograničenju uporabe određenih opasnih tvari</p> <p>u skladu također i sa sljedećim relevantnim standardima:</p> <p>EN 62479:2010; EN 60730-1:2016+A1:2019; EN 300 328 V2.2.2; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN IEC 63000:2018;</p> <p>Osoba ovlaštena za sastavljanje tehničke dokumentacije: D-44263 Dortmund</p>	Wilo-Smart Connect module BT
HU A Nyilatkozat hivatalos fordítása	<p>Mi, a gyártó, saját felelősségeinkre kijelentjük, hogy a sorozat termékei, (A sorozatszámot a termék adattábláján feltüntetik) leszállított kivitelükben feleljenek meg a következő vonatkozó irányelveknek és a vonatkozó nemzeti irányelveknek</p> <p> 2014/53/EU - Rádióberendezések 2011/65/EU + 2015/863 - egyes veszélyes való alkalmazásának korlátozásáról</p> <p>megfeleljen a következő vonatkozó előírásoknak is:</p> <p>EN 62479:2010; EN 60730-1:2016+A1:2019; EN 300 328 V2.2.2; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN IEC 63000:2018;</p> <p>A titkosított dokumentáció összefoglalására jogosult személy: D-44263 Dortmund</p>	Wilo-Smart Connect module BT
PL Oficjalne tłumaczenie Deklaracji Zgodności	<p>Producent oświadcza na wyłączną odpowiedzialność, że produkty z serii (Numer seryjny znajduje się na tabliczce znamionowej produktu) w stanie dostarczonym są zgodne z następującymi dyrektywami i przepisami krajowymi mającymi zastosowanie:</p> <p> 2014/53/EU - Urządzeń radiowych 2011/65/EU + 2015/863 - sprawie ograniczenia stosowania niektórych niebezpiecznych substancji</p> <p>są również zgodne z następującymi specyfikacjami technicznymi mającymi zastosowanie:</p> <p>EN 62479:2010; EN 60730-1:2016+A1:2019; EN 300 328 V2.2.2; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN IEC 63000:2018;</p> <p>Osoba upoważniona do sporządzenia dokumentacji technicznej: D-44263 Dortmund</p>	Wilo-Smart Connect module BT

RO	Noi, producătorul, declarăm sub responsabilitatea noastră exclusiv că produsele din seria (Numărul serial este marcat pe plăcuța de identificare a produsului) în starea lor livrată, respectă următoarele directive relevante și legislația națională relevantă:	Wilo-Smart Connect module BT
Traducere oficială a Declarației	<p> 2014/53/EU - Echipamente radio 2011/65/EU + 2015/863 - privind restricțiile de utilizare a anumitor substanțe periculoase</p> <p>sunt conforme, de asemenea, cu următoarele standarde relevante</p> <p>EN 62479:2010; EN 60730-1:2016+A1:2019; EN 300 328 V2.2.2; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN IEC 63000:2018;</p>	WILO SE Group Quality Wilopark 1 Persoana autorizată sa compileze dosarul tehnic este: D-44263 Dortmund
SK	<p>My, výrobca, na vlastnú zodpovednosť vyhlasujeme, že výrobky série,</p> <p>(Sériové číslo je uvedené na štítku s výrobkom)</p> <p>v dodanom stave zodpovedajú nasledujúcim relevantným smerniciam a príslušným národným právnym predpisom:</p> <p> 2014/53/EU - Rádiové zariadenia 2011/65/EU + 2015/863 - obmedzení používania určitých nebezpečných látok</p> <p>spĺňať aj nasledujúce relevantné normy:</p> <p>EN 62479:2010; EN 60730-1:2016+A1:2019; EN 300 328 V2.2.2; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN IEC 63000:2018;</p>	Wilo-Smart Connect module BT WILO SE Group Quality Wilopark 1 Osoba oprávnená zostaviť technickú dokumentáciu je: D-44263 Dortmund
SL	<p>Mi, kot proizvajalci, z polno odgovornostjo izjavljamo, da izdelki te serije,</p> <p>(Serijska številka je označena na napisni tablici izdelka)</p> <p>v stanju dostave ravnajo v skladu z naslednjimi ustreznimi direktivami in ustrezno nacionalno zakonodajo:</p> <p> 2014/53/EU - Radijska oprema 2011/65/EU + 2015/863 - o omejevanju uporabe nekaterih nevarnih snovi</p> <p>izpolnjujejo tudi naslednje ustrezne standarde:</p> <p>EN 62479:2010; EN 60730-1:2016+A1:2019; EN 300 328 V2.2.2; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN IEC 63000:2018;</p>	Wilo-Smart Connect module BT WILO SE Group Quality Wilopark 1 Oseba, pooblaščena za sestavo tehnične datoteke, je: D-44263 Dortmund
Uradni prevod izjave	<p>Biz üretici olarak, bu seri ürünlerin tamamen kendi sorumluluğumuz altında olduğunu beyan ederiz.</p> <p>Seri numarası ürünün üzerindedir.</p> <p>teslim edildiği şekilde aşağıdaki ilgili hükümler ile uyumludur;</p> <p> 2014/53/EU - Tagħmir tar-radju 2011/65/EU + 2015/863 - Belirli tehlikeli maddelerin bir kullanımını sınırlandıran</p> <p>İlgili uyumlaştırılmış Avrupa standartları;</p> <p>EN 62479:2010; EN 60730-1:2016+A1:2019; EN 300 328 V2.2.2; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN IEC 63000:2018;</p>	Wilo-Smart Connect module BT WILO SE Group Quality Wilopark 1 Teknik dosyayı düzenleyen yetkili kişi; D-44263 Dortmund
CE Uygunluk Beyanı	<p>Aħna, il-manifattur, niddikjaraw taħt ir-responsabbiltà unika tagħna li l-prodotti tas-serje,</p> <p>(In-numru tas-serje huwa mmarkat fuq il-pjan ċa tas-sit tal-prodott)</p> <p>fl-istat mogħtija tagħhom jikkonformaw mad-direttivi rilevanti li ġejjin u mal-leġislazzjoni nazzjonali relevanti:</p> <p> 2014/53/EU - Tagħmir tar-radju 2011/65/EU + 2015/863 - dwar ir-restrizzjoni tal-użu ta' ċerti sustanzi perikoluži</p> <p>jikkonformaw ukoll mal-istandards rilevanti li ġejjin:</p> <p>EN 62479:2010; EN 60730-1:2016+A1:2019; EN 300 328 V2.2.2; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN IEC 63000:2018;</p>	Wilo-Smart Connect module BT WILO SE Group Quality Wilopark 1 Teknik dosyayı düzenleyen yetkili kişi; D-44263 Dortmund
MT	<p>Aħna, il-manifattur, niddikjaraw taħt ir-responsabbiltà unika tagħna li l-prodotti tas-serje,</p> <p>(In-numru tas-serje huwa mmarkat fuq il-pjan ċa tas-sit tal-prodott)</p> <p>fl-istat mogħtija tagħhom jikkonformaw mad-direttivi rilevanti li ġejjin u mal-leġislazzjoni nazzjonali relevanti:</p> <p> 2014/53/EU - Tagħmir tar-radju 2011/65/EU + 2015/863 - dwar ir-restrizzjoni tal-użu ta' ċerti sustanzi perikoluži</p> <p>jikkonformaw ukoll mal-istandards rilevanti li ġejjin:</p> <p>EN 62479:2010; EN 60730-1:2016+A1:2019; EN 300 328 V2.2.2; EN 301 489-1 V2.2.3; EN 301 489-17 V3.2.4; EN IEC 63000:2018;</p>	Wilo-Smart Connect module BT WILO SE Group Quality Wilopark 1 Persuna awtorizzata biex tiġib il-fajl tekniku hija: D-44263 Dortmund
Traduzzjoni ufficjali tad-Dikjarazzjoni	<p>Declaration n°2212970-rev02</p>	PC As-Sh n°2211283-EU-rev02



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