

## Solcon - installatiekaart - AVM FRITZ!Box 7360 (v2) instellen van DECT

STAP 1) Sluit de AVM FRITZ!Box aan zoals in de verkorte handleiding is vermeld.

STAP 2) Maak een bedrade of draadloze verbinding met uw FRITZ!Box:

- Bedraad: Sluit met de bijgeleverde netwerkkabel een PC aan op netwerkpoort LAN 2

of

- Draadloos: Maak verbinding met het draadloze netwerk met netwerknaam (SSID) "FRITZ!Box Fon WLAN 7360" en met het wachtwoord dat onder op uw modem staat vermeld als "WLAN Network Key (WPA2)"

STAP 3) Browse met uw internet browser naar fritz.box (of naar 192.168.178.1)

STAP 4) Klik onderin het scherm op "View: Standard". Dit wordt dan View: Advanced

The screenshot displays the FRITZ!Box 7360 web interface. At the top, there is a blue header with the FRITZ! logo and the text "FRITZ!Box 7360". Below the header, a navigation bar shows "Logged in" and links to "FRITZ!Box", "FRITZ!NAS", "MyFRITZ!", and a help icon. The main content area is divided into a left sidebar and a central overview section. The sidebar contains links for "Overview", "Internet", "Telephony", "Home Network", "WLAN", "DECT", "System", "Wizards", "FRITZ!NAS", and "MyFRITZ!". The central overview section has a title "Overview" and displays various status information: "FRITZ!Box Fon WLAN 7360", "Current power consumption: 40%", "FRITZIOS 05.60-26937 Lab version", "Connections" (Internet IPv4, Internet IPv6, and Telephony), "Interfaces" (DSL, LAN, WLAN, DECT, USB), and "Convenience Features" (Telephone book, Wireless LAN guest, Storage (NAS), Parental control). At the bottom of the overview section, there are three panels: "Calls (today 0)", "Network", and "Answering Machine". The footer of the interface includes links for "View: Advanced", "Contents", "Manual", "Newsletter", and "avm.de".

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STAP 5) Indien u dit nog niet gedaan heeft, maak dan een (extra) telefoonnummer aan  
(zie installatiekaart - aanmaken extra telefoonnummer)

The screenshot shows the FRITZ!Box 7360 web interface. The top navigation bar includes the FRITZ! logo and the title 'FRITZ!Box 7360'. Below the navigation bar, there's a status bar showing 'Logged in' and links to 'FRITZ!Box', 'FRITZ!NAS', 'MyFRITZ!', and a help icon. The left sidebar contains a menu with categories: Overview, Internet, Telephony, Home Network, WLAN, DECT, and System. The 'Telephony' category is expanded, showing sub-items like Calls, Answering Machine, Telephone Book, Alarm, Fax, Call Handling, Telephony Devices, and 'Telephone Numbers' (which is highlighted). The main content area is titled 'Telephone Numbers' and has two tabs: 'telephone numbers' and 'Line Settings'. Below the tabs, there's a text box stating 'On this page you can set up and edit your own telephone numbers.' A table lists the telephone numbers with columns: Status, Telephone number, Connect via, Provider, and Preselection. The table shows one entry with status 'OK', number '31', connected via 'Internet', provider 'srvsip.solcon.nl', and preselection '\*121#'. To the right of the table are icons for editing and deleting. Below the table, there's a '938 ms' status indicator and buttons for 'Print List', 'New telephone number', and 'Help'. At the bottom right, there are links for 'View: Standard', 'Contents', 'Manual', 'Newsletter', and 'avm.de'.

STAP 6) Selecteer “DECT - DECT Base Station” en vervolgens “DECT enabled”.  
Vul ook een pincode in:

The screenshot shows the FRITZ!Box 7360 web interface, specifically the 'Base Station' page. The top navigation bar and status bar are identical to the previous screenshot. The left sidebar menu is expanded to the 'DECT' category, which is highlighted. The main content area is titled 'Base Station' and contains the following text: 'A DECT base station is integrated in your FRITZ!Box. This means that you can register your cordless (DECT) telephones at the FRITZ!Box and make telephone calls over the FRITZ!Box without a separate DECT base station.' Below this text, there's a section titled 'Enable DECT' with a checkbox labeled 'DECT enabled' which is checked. A note below the checkbox states: 'Enable this option if you would like to make telephone calls over the FRITZ!Box using cordless (DECT) telephones.' Below this, there's a section titled 'Registration' with the following text: 'Your cordless telephones must be registered on the FRITZ!Box for you to make calls with them over the FRITZ!Box. For registration a PIN is required. Define the PIN here and enter it on the telephone during registration. The PIN "0000" is preconfigured. You can keep this PIN or enter another.' Below this text, there's a 'PIN:' label followed by a text input field containing '2468'. At the bottom, there's a note: 'If you would like to register a FRITZ!Fon using the "automatic registration" feature, the preconfigured PIN may not be changed.'

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STAP 7) Druk op de DECT knop op de FRITZBox.

Meld u aan met uw DECT toestel met de pincode die u in STAP 6 hebt ingesteld.

STAP 8) Selecteer “DECT - Cordless Telephones” en klik op “Edit” voor het zojuist aangemaakte DECT toestel

The screenshot shows the FRITZ!Box 7360 web interface. The top header features the FRITZ! logo and the title 'FRITZ!Box 7360'. Below the header, there is a navigation menu on the left with options: Overview, Internet, Telephony, Home Network, WLAN, DECT, and System. The 'DECT' section is expanded, showing 'Cordless Telephones' as the selected option. The main content area displays a table of registered cordless telephones. The table has columns for Name, Port, Telephone number Outgoing, Incoming, and Internal. A single entry is shown: 'Handset 1' on 'DECT' port with an outgoing number of '-' and incoming number of 'all'. Below the table, there are buttons for 'Configure New Device' and 'Help'. The status bar at the bottom indicates '1091 ms' and provides links for 'View: Standard', 'Contents', 'Manual', 'Newsletter', and 'avm.de'.

Name	Port	Telephone number Outgoing	Incoming	Internal
Handset 1	DECT	-	all	**610

STAP 9) Stel op tabblad “Cordless (DECT) Telephone” de juiste waardes in en klik op “OK”

The screenshot shows the FRITZ!Box 7360 web interface, specifically the 'Cordless Telephone Profile of Handset 1' configuration page. The page has a tabbed interface with 'Cordless (DECT) telephone' selected. The main content area contains fields for 'Name' (Handset 1) and 'Telephone book' (Telephone Book). Below these, there are sections for 'Outgoing Calls' and 'Incoming Calls'. The 'Incoming Calls' section has two radio buttons: 'React to all numbers' and 'React only to the following numbers'. The 'React only to the following numbers' option is selected, and a checkbox is checked for the number '31'. The status bar at the bottom indicates '1110 ms' and provides links for 'View: Standard', 'Contents', 'Manual', 'Newsletter', and 'avm.de'.

Name	Port	Telephone number Outgoing	Incoming	Internal
Handset 1	DECT	-	all	**610

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STAP 10) Stel op tabblad “Telephony Device Features” de juiste waarden in en klik op “OK”



The screenshot shows the FRITZ!Box 7360 web interface. At the top, there's a blue header with the FRITZ! logo and the text 'FRITZ!Box 7360'. Below the header, there's a navigation bar with 'Logged in' and links for 'FRITZ!Box', 'FRITZ!NAS', 'MyFRITZ!', and a help icon. On the left, there's a sidebar menu with categories: Overview, Internet, Telephony, Home Network, WLAN, DECT, Cordless Telephones (highlighted), Base Station, DECT Monitor, Internet Services, and System. The main content area is titled 'Cordless Telephone Profile of Handset 1' and has four tabs: 'Cordless (DECT) telephone', 'Ring Tones', 'Do Not Disturb', and 'Telephony Device Features' (selected). Under the 'Telephony Device Features' tab, there's a section 'Convenience and Device Features' with the following options:

- ☐ Listen in on the answering machine
- ☐ Simplified (vanity) telephone book search
- ☐ Calling line identification restriction (CLIR)  
Your number does not appear on the display of the party called.
- ☐ Call waiting  
If another caller attempts to reach you during a call, you will hear an audio signal.
- ☒ Call rejection on busy (busy on busy)  
Incoming calls will be rejected when the number called is configured on a telephony device on which a call is already being conducted.

U kunt nu gebruik maken van uw DECT toestel.

P.S. Alleen DECT toestellen die GAP compatibel kunnen worden gebruikt i.c.m. de FRITZ!Box.  
Functionaliteit kan per DECT toestel verschillen.