## Telephone (touch screen)

## DIALLING A PHONE NUMBER USING VOICE RECOGNITION

## Starting a dialogue

Press and release the voice button on the steering wheel. A tone will be heard. Any output from the audio system will be muted.
The command Phone dial number starts the dialogue for entering a telephone number. You are guided through this process by a predefined dialogue.

| Command | System response |
| :--- | :---: |
| Phone dial number | $>$ Phone dial number, <br> Number please< |
| Zero, one, six, one | >Zero, one, six, one, <br> continue? $<$ |
| Four, nine, six | $>$ Four, nine, six, <br> continue? $<$ |
| Zero, nine, nine, <br> eight | $>$ Zero, nine, nine, <br> eight, continue? $<$ |
| Dial | $>$ Dialling< |

## Saying numbers

The system understands single digits from zero to nine. You can choose to say either Zero or Oh.
Numbers such as ten, eleven, twelve etc. are not recognised.
To speed up input it is a good idea to group together between three and five digits into a continuous string. However, you can also say each digit individually, or all digits continuously.
Note: Telephone numbers of up to 20 digits are acknowledged. If a longer number is given, the following error message will be issued:
>Number too long<.

## Correcting/Deleting and Cancelling

 inputsWhen you are entering digits into the system, it will repeat back the numbers given, then asks you to continue. You may continue entering digits to complete your number or if you have made a mistake or if the voice control has misunderstood, you may say: Correction, Delete or Cancel.

| Command | System response |
| :--- | :---: |
| Phone dial number | $>$ Phone dial number, <br> Number please< |
| Zero, one, six, one | $>$ Zero, one, six, one, <br> continue? $<$ |
| Four, nine, six | $>$ Four, nine, six, <br> continue? $<$ |
| Correction | $>$ Zero, one, six, one, <br> continue? $<$ |
| Four, nine, five | $>$ Four, nine, five, <br> continue? $<$ |
| Delete | $>$ Number please< |

