

# Optiresource APP “Help”

## **CONTENTS:**

---

<b>Optiresource for iOS</b>	<b>1</b>
<b>Optiresource for Android</b>	<b>4</b>

# Optiresource for iOS

## Quick reference



skip current chain construction and go to results, current selections are lost



setup: language selection



during chain construction:  
restart, current selections are lost  
in results page:

open a dialog window with two options:  
- delete all chains and restart  
- delete last chain and restart



add a new chain saving the current one



open a dialog window with two options:  
- change units,  
    default SI units are *l equivalent gasoline/100km*  
    and *gCO<sub>2</sub> equivalent/km*, US units are *MPG*  
    (miles per gallon) and *gCO<sub>2</sub> equivalent/mi*  
- sort and delete, this option allows:  
    • to automatically sort the chains according  
    energy or emissions value  
    • to manually sort the results  
    • to delete one or more chains



get information

Sort By Energy Consumption

Ascending

Descending

sort the chains according  
energy values

Sort By Greenhouse Gas Emissions

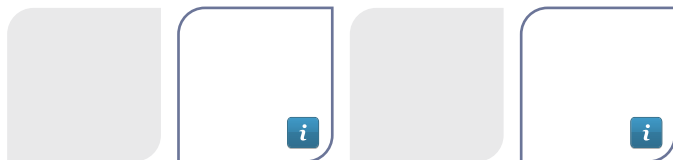
Ascending

Descending

sort the chains according  
emissions values



tap to replace, all the elements selected after it are removed



tap to get information about the process and powetrain



unlock to allow the deletion of the chain from the results



# Optiresource for Android

## Quick reference

### RESULTS

skip current chain construction and go to results,  
current selections are lost



setup: language selection



during chain construction:  
restart, current selections are lost  
in results page:  
add a new chain saving the current one



add a new chain saving the current one



open a dialog window with two options:  
- delete all chains and restart  
- delete last chain and restart



open a dialog window with two options:  
- change units,  
default SI units are *l equivalent gasoline/100km*  
and *gCO<sub>2</sub> equivalent/km*, US units are *MPG*  
(miles per gallon) and *gCO<sub>2</sub> equivalent/mi*  
- sort and delete, this option allows:  
• to automatically sort the chains according  
energy or emissions value  
• to manually sort the results  
• to delete one or more chains



get information

Sort By Energy Consumption

Ascending

Descending

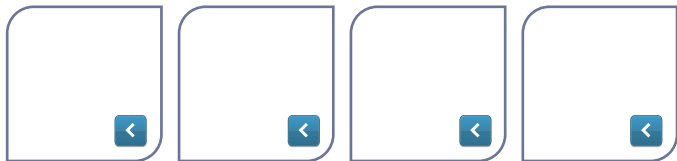
sort the chains according  
energy values

Sort By Greenhouse Gas Emissions

Ascending

Descending

sort the chains according  
emissions values



tap to replace, all the elements selected after it are removed



tap to get information about the process and powetrain



unlock to allow the deletion of the chain from the results

