

## Cevovod (Multi system)

**Izaberite "podešavanje cevovoda"**

**Pokrenite dijagram za sistem cevovoda**

The screenshot displays the 'Outdoor unit' window with the 'Piping' tab selected. The left sidebar shows 'Outdoor unit data' for 'Otdr1' (Model: AOYG14LAC2, Type: 2 Rooms Multi System). The main area shows a piping diagram for 'Otdr1 AOYG14LAC2' connecting to two indoor units, 'Indr1 ASYG07LMCA' and 'Indr2 ASYG07LMCA'. The diagram shows two parallel lines, each 5.0m long, with a total pipe length of 10.0m. A legend at the bottom left shows the piping symbols. A summary at the bottom right indicates a total pipe length of 10.0m (Max: 30.0m) and a total refrigerant of 0.00 kg (Max: 0.10 kg).

Capacity	Cooling	Heating
4.00 kW	4.40 kW	

Indoor connect count	2
Outdoor temp. Cooling	35.0C
Indoor temperature Cooling	27.0C
Outdoor temp. Heating	7.0C
Indoor temperature Heating	20.0C

**Piping**

**Total pipe length**  
10.0 m (Max: 30.0 m)

**Additional refrigerant**  
0.00 kg (Max: 0.10 kg)

**Total Refrigerant**

## Sistem za određivanje rashladnog fluida sistema (Multi system)

Određivanje rashladnog sistema

Izbor rashladnog sistema se ne može menjati na svakom ekranu.

The image displays three overlapping screenshots of the 'Design Simulator' software interface, illustrating the configuration of a multi-system refrigerant system.

**Top Screenshot (Main Interface):** Shows the 'Outdoor unit' tab. A list on the left includes 'Otdr1 AOYG14LAC2' (checked), 'Otdr2 AOYG14LAC2', and 'Otdr3 AOYG14LAC2'. The main area shows a piping diagram with an outdoor unit connected to two indoor units, 'Indr3 ASYG07LMCA' and 'Indr4 ASYG07LMCA', via 5.0m pipes (1/4x3/8). A status bar at the bottom left indicates: 'Total pipe length: 10.0 m (Max: 30.0 m)', 'Additional refrigerant: 0.00 kg (Max: 0.10 kg)', and 'Total Refrigerant'.

**Bottom Left Screenshot (Wiring Tab):** Shows the 'Wiring' tab. It displays a wiring diagram for the outdoor unit 'Otdr3 AOYG14LAC2' connected to a power line 'L.N. 1φ, 230V, 50Hz'. It also shows a list of outdoor units on the left and a 'Power line' section at the bottom with 'Outdoor' and 'Indoor' options.

**Bottom Right Screenshot (Outdoor unit data Tab):** Shows the 'Outdoor unit data' tab for 'Otdr1 AOYG14LAC2'. It displays detailed specifications:

- Outdoor unit data:**
  - Name: Otdr1
  - Comments: AOYG14LAC2
  - Refrigerant: R410A
  - Model: 2 Rooms Multi System
  - Type: AOYG14LAC2
  - PS: 1φ, 230V, 50Hz
- Capacity:**

	Cooling	Heating
4.00 kW	4.40 kW	
- Indoor connect count:** 2
- Indoor temp.:**

	Cooling	Heating
35.0C	27.0C	
7.0C	20.0C	
- Piping:**
  - Total pipe length: 10.0m

The right side of this screenshot shows a tree view of the system components and a table for 'Actual capacity' for 'Cooling / Heating'.

	Cooling	Heating
Otdr1 AOYG14LAC2		
Indr1 ASYG07LMCA	TC - kW	SC - kW
Indr2 ASYG07LMCA	TC - kW	SC - kW
Indr3 ASYG07LMCA	TC - kW	SC - kW
Indr4 ASYG07LMCA	TC - kW	SC - kW

A 'Check capacity' button and a small image of the outdoor unit are at the bottom right.

## Cevovod (Simultaneous multi system)

Outdoor unit

File Preference Tool Help Update

Outdoor unit Piping Wiring

Outdoor unit data

Name Otdr1

Comments

Refrigerant R410A

Model

Type Simultaneous multi 3 phase Triple type

Model AOYG54LATT

PS 3N, 400V, 50Hz

Capacity Cooling 14.00 kW Heating 16.00 kW

Indoor connect count 3

Outdoor temp. Cooling 35.0C Heating 7.0C

Indoor temperature Cooling 27.0C Heating 20.0C

Piping

Total pipe length 75.0m

Određivanje “rashladnog sistema”

Izbor rashladnog sistema se ne može menjati na svakom ekranu

