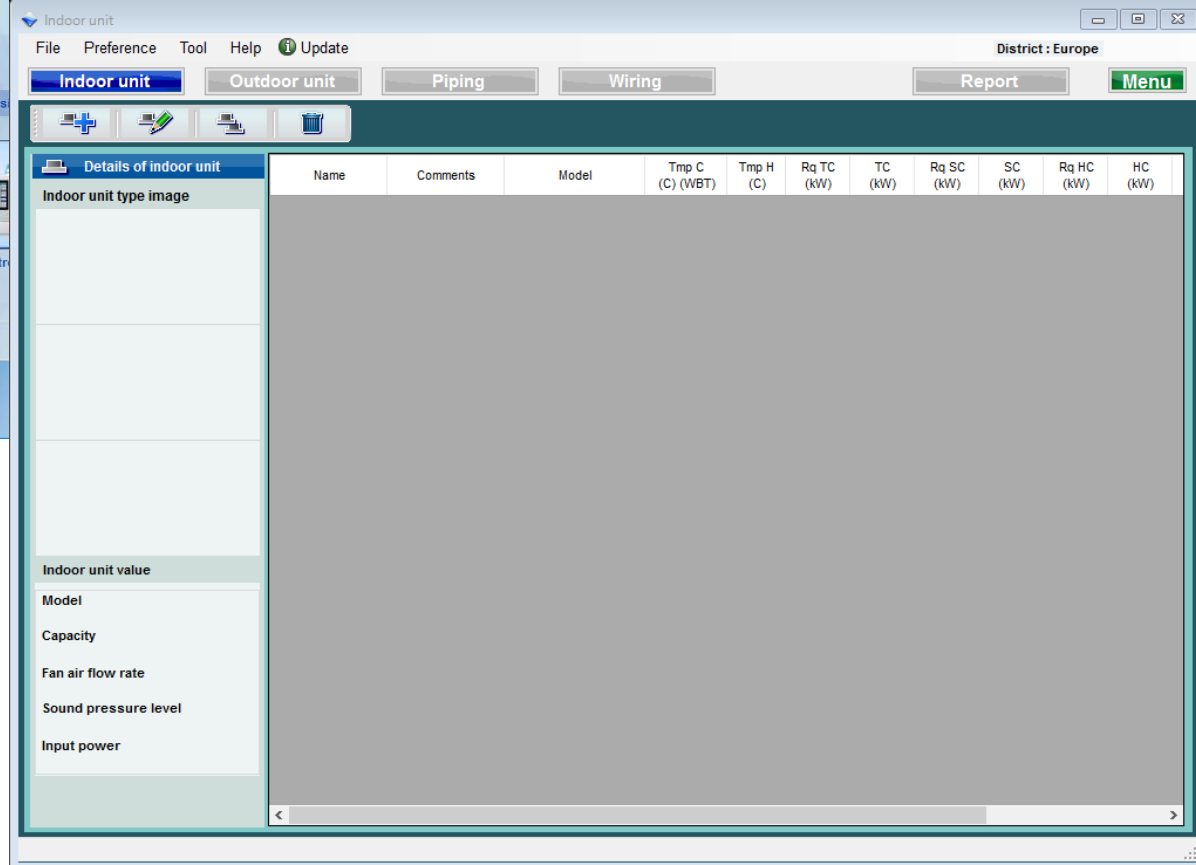
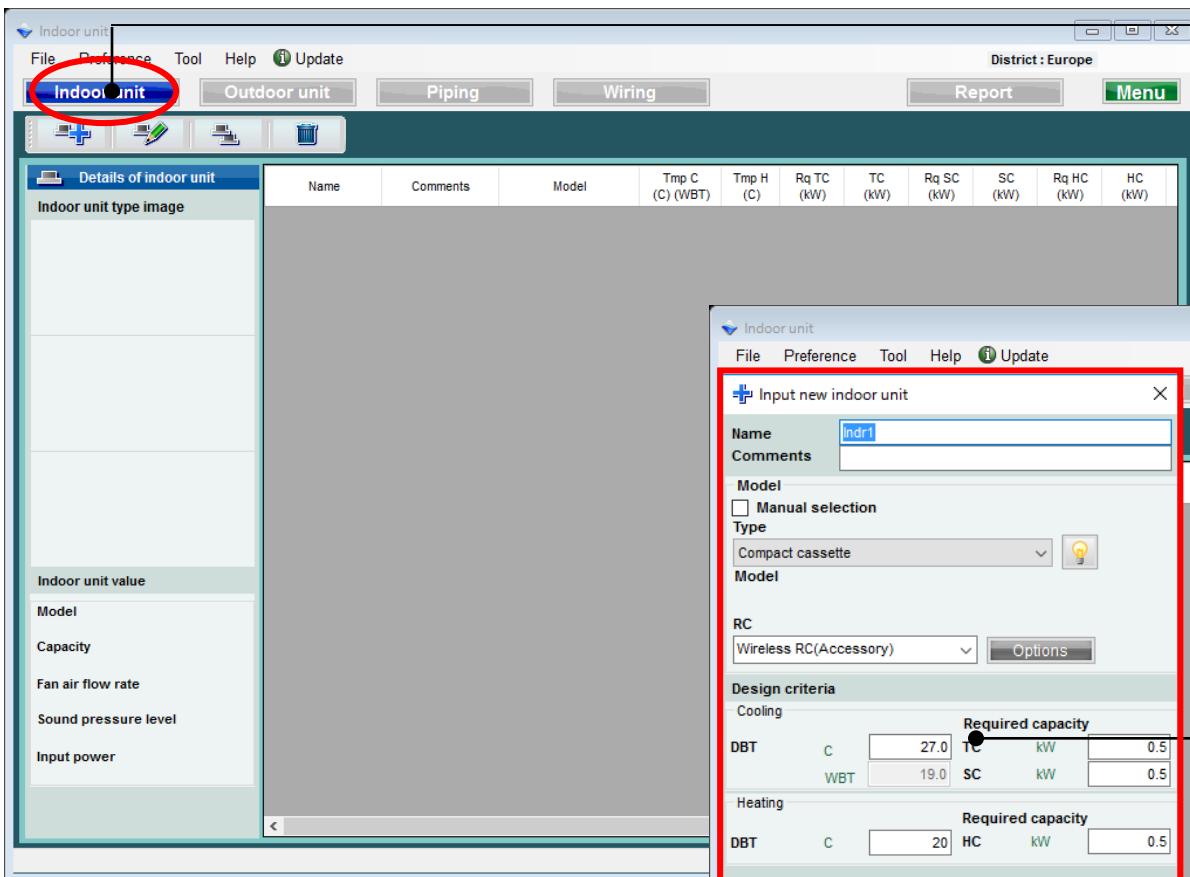


Изберете "8-стаен мулти"

Екран за избор настройка на вътр. тела

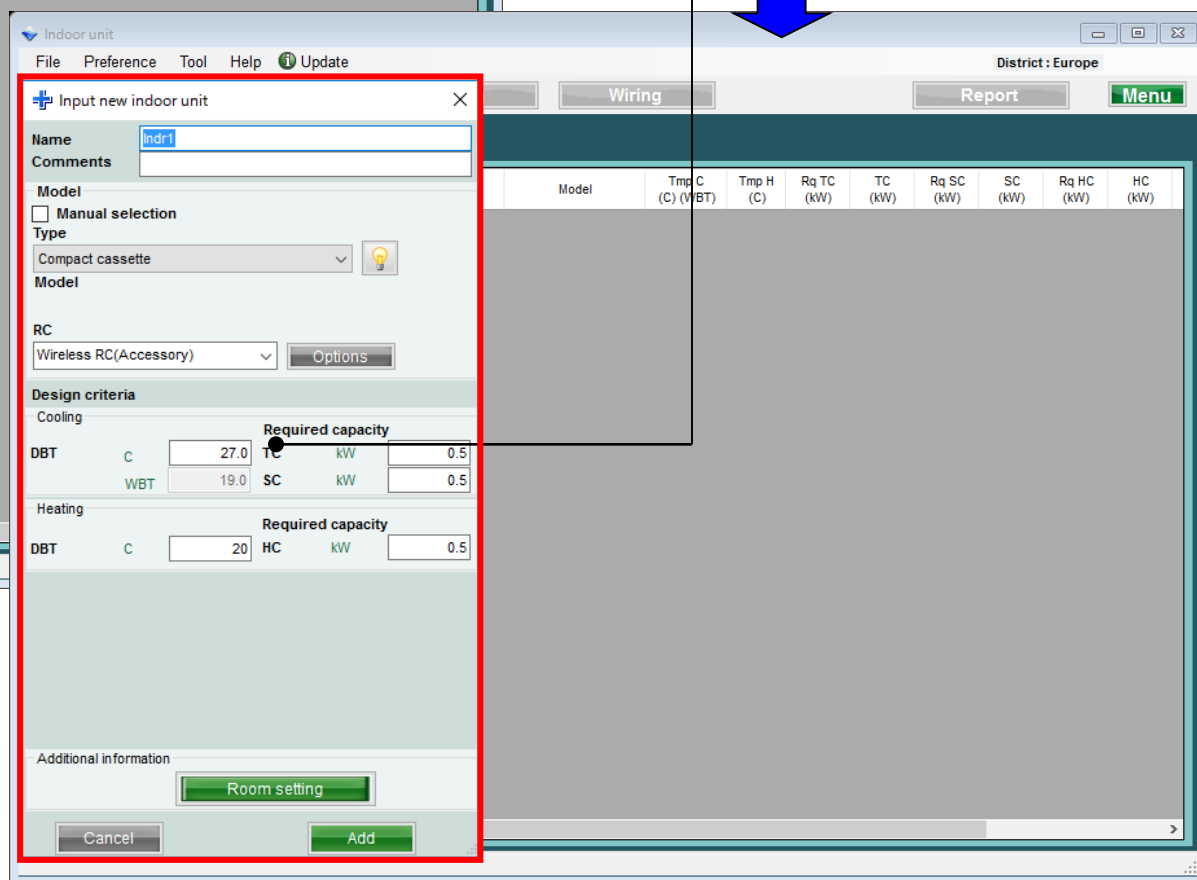


Вътр.тѐло (1/7)



Изберете “вътр.тѐло”

Първоначален екран за регистрация на тѐлото



Вътр.тяло (2/7)

+ Input new indoor unit

Name:

Comments:

Model

☐ Manual selection

Type:

Model:

RC:

Design criteria

Cooling

DBT	C	<input type="text" value="27.0"/>	Required capacity	TC	kW	<input type="text" value="0.5"/>
	WBT	<input type="text" value="19.0"/>		SC	kW	<input type="text" value="0.5"/>

Heating

DBT	C	<input type="text" value="20"/>	Required capacity	HC	kW	<input type="text" value="0.5"/>
-----	---	---------------------------------	-------------------	----	----	----------------------------------

Additional information

Въведете желаното име

Въведете коментар. (до 10 знака)
Свободен текст. (Пр.: 1Етаж Офис 1)

<Автоматичен избор>

Изберете вида на тялото

Изберете вида контролер

Изберете опционални части

Въведете условията. Ако не въведете проектни условия, въведете под номиналните условия за охлаждане "27C" и отопление "24C".

Въведете необходимата мощност

Вътр.тяло (3/7)

+

Input new indoor unit

×

Name

Indr1

Comments

Model

☐ Manual selection

Type

Slim duct(Drain pump internal)

Model

RC

Wired RC(Accessory)

Options

Design criteria

Cooling

DBT

C

27.0

WBT

19.0

Required capacity

TC

kW

0.5

SC

kW

0.5

Heating

DBT

C

20

Required capacity

HC

kW

0.5

Primary setting

☐ Required air flow

☐ External static pressure

Required air flow

m3/h

550

Range

External static pressure

Pa

25

Range

Additional information

Room setting

Cancel

Add

Само когато е избрано канално тяло

Изберете първоначална настройка

Въведете необходимия дебит

Въведете статичното налягане

Вътр.тяло (4/7)

(Пример 1)

Input new indoor unit

Name: Indr1
Comments: 1F_Office1

Model
☐ Manual selection
Type: Compact cassette
Model

RC: Wireless RC(Accessory) Options

Design criteria

Cooling

		Required capacity	
DBT	C	27.0	TC kW
	WBT	19.0	SC kW

Heating

		Required capacity	
DBT	C	20	HC kW

Additional information

Room setting

Cancel Add

(Пример 2)

Input new indoor unit

Name: Indr2
Comments: 2F_Conference1

Model
☐ Manual selection
Type: Compact cassette
Model

RC: Wired RC(High grade) Options

Design criteria

Cooling

		Required capacity	
DBT	C	25.0	TC kW
	WBT	17.5	SC kW

Heating

		Required capacity	
DBT	C	20	HC kW

Additional information

Room setting

Cancel Add

(Пример 3)

Input new indoor unit

Name: Indr3
Comments: 2F_Conference2

Model
☐ Manual selection
Type: Floor/ceiling
Model

RC: Wireless RC(Accessory) Options

Design criteria

Cooling

		Required capacity	
DBT	C	25.0	TC kW
	WBT	17.5	SC kW

Heating

		Required capacity	
DBT	C	20	HC kW

Additional information

Room setting

Cancel Add

Място: 1етаж офис 1
Тип: Компактна касета
Контролер: Кабелно дист.упр-е
Температура: 27C
Мощност (обща): 2.0kW (охлаждане)

Място: 2етаж конф.зала 1
Тип: Касета
Контролер: Кабелно дист.упр-е
Температура: 25C
Мощност (обща): 5.0kW (охлаждане)

Място: 2етаж конф.зала 2
Тип: Таванен
Контролер: Кабелно дист.упр-е
Температура: 25C
Мощност (обща): 7.0kW (охлаждане)
Мощност (осезаема): 5.0kW (охлаждане)

Вътр.тяло (5/7)

Indoor unit


File Preference Tool Help Update

District : Europe

Indoor unit Outdoor unit Piping Wiring Report Menu

Details of indoor unit

Indoor unit type image



Indoor unit value

Model
AUYG07LVLA
Capacity
2.05 kW
Fan air flow rate
540 m3/h
Sound pressure level
27 dB(A)
Input power
18 W

Name	Comments	Model	Tmp C (C) (WBT)	Tmp H (C)	Rq TC (kW)	TC (kW)	Rq SC (kW)	SC (kW)	Rq HC (kW)	HC (kW)
Indr1	1F_Office1	AUYG07LVLA	27.0/19.0	20.0	0.50	2.05	0.50	1.60	0.50	2.37
Indr2	2F_Conference1	AUYG07LVLA	27.0/19.0	20.0	0.50	2.05	0.50	1.60	0.50	2.37
Indr3	2F_Conference2	AUYG07LVLA	27.0/19.0	20.0	0.50	2.05	0.50	1.60	0.50	2.37
Indr4	2F_Conference2...	AUYG07LVLA	27.0/19.0	20.0	0.50	2.05	0.50	1.60	0.50	2.37
Indr5	1F_Conference2...	AUYG07LVLA	27.0/19.0	20.0	0.50	2.05	0.50	1.60	0.50	2.37
Indr6	1F_Conference2...	AUYG07LVLA	27.0/19.0	20.0	0.50	2.05	0.50	1.60	0.50	2.37

Показва информация за възможните модели.
Моделът не се избира автоматично.
Моделът на вътрешното тяло се избира когато се свързва към външно тяло.

Вътр.тяло (6/7)

Input new indoor unit

Name:

Comments:

Model

☒ Manual selection

Type:

Model:

RC:

Design criteria

Cooling

		Required capacity	
DBT	C	<input type="text" value="25.0"/>	TC kW <input type="text" value="5.00"/>
	WBT	<input type="text" value="17.5"/>	SC kW <input type="text" value="0.50"/>

Heating

		Required capacity	
DBT	C	<input type="text" value="20.0"/>	HC kW <input type="text" value="0.50"/>

Additional information

<Ръчен избор>

Изберете “Ръчен избор”

Изберете вида на вътрешното тяло

Изберете модела на тялото

Вътр.тяло (7/7)

Indoor unit


File Preference Tool Help Update

District : Europe

Indoor unit Outdoor unit Piping Wiring Report Menu

Details of indoor unit

Indoor unit type image



Indoor unit value

Model
AUYG07LVLA
Capacity
2.05 kW
Fan air flow rate
540 m3/h
Sound pressure level
27 dB(A)
Input power
18 W

Name	Comments	Model	Tmp C (C) (WBT)	Tmp H (C)	Rq TC (kW)	TC (kW)	Rq SC (kW)	SC (kW)	Rq HC (kW)	HC (kW)	Capa C (kW)	Capa H (kW)	Outdoor
Indr1	1F_Office1	AUYG07LVLA	27.0/19.0	20.0	0.50	2.05	0.50	1.60	0.50	2.37	2.05	2.37	Otdr1
Indr2	2F_Conference1	AUYG07LVLA	27.0/19.0	20.0	0.50	2.05	0.50	1.60	0.50	2.37	2.05	2.37	Otdr1
Indr3	2F_Conference2	AUYG07LVLA	27.0/19.0	20.0	0.50	2.05	0.50	1.60	0.50	2.37	2.05	2.37	Otdr1
Indr4	2F_Conference2...	AUYG07LVLA	27.0/19.0	20.0	0.50	2.05	0.50	1.60	0.50	2.37	2.05	2.37	Otdr1
Indr5	1F_Conference2...	AUYG07LVLA	27.0/19.0	20.0	0.50	2.05	0.50	1.60	0.50	2.37	2.05	2.37	Otdr1
Indr6	1F_Conference2...	AUYG07LVLA	27.0/19.0	20.0	0.50	2.05	0.50	1.60	0.50	2.37	2.05	2.37	Otdr1

Информация за избрания модел

Информация за модела (1/2)

+

Input new indoor unit

×

Name

Indr1

Comments


1F_Office1

Model

☐ Manual selection

Type

Compact cassette



Model

RC

Wireless RC(Accessory)

Design criteria

Cooling

DBT

C

27.0

TC

WBT

19.0

SC

Heating

DBT

C

20.0

HC

Additional information

Room set

Cancel

OK

Изберете “Информация за модела ”








Екран за Информация за модела

Model-information

×

Compact cassette

Image	Name	Capa C (kW)	Capa H (kW)	Airflow (m3/h)	ESP (Pa)	Sound (dB)	HxWxD (mm)	Weight (lbs)	Pipe (mm)
	AUYG07LVLA	2.05	2.37	390/540		27/34	245x570x570	33.1	6.35x9.52
	AUYG09LVLA	2.64	2.99	390/540		27/34	245x570x570	33.1	6.35x9.52
	AUYG12LVLB	3.52	3.96	390/540		28/37	245x570x570	33.1	6.35x9.52
	AUYG14LVLB	4.10	4.80	390/540		29/40	245x570x570	33.1	6.35x12.70
	AUYG18LVLB	5.27	5.86	390/540		29/44	245x570x570	33.1	6.35x12.70

Click Select button to select a model as Manual selection.






Close

Select

Информация за модела (2/2)

Model-information

Compact cassette

Image	Name	Capa C (kW)	Capa H (kW)	Airflow (m3/h)	ESP (Pa)	Sound (dB)	HxWxD (mm)	Weight (lbs)	Pipe (mm)
	AUYG07LVLA	2.05	2.37	390/540		27/34	245x570x570	33.1	6.35x9.52
	AUYG09LVLA	2.64	2.99	390/540		27/34	245x570x570	33.1	6.35x9.52
	AUYG12LVLB	3.52	3.96	390/540		28/37	245x570x570	33.1	6.35x9.52
	AUYG14LVLB	4.10	4.80	390/540		29/40	245x570x570	33.1	6.35x12.70
	AUYG18LVLB	5.27	5.86	390/540		29/44	245x570x570	33.1	6.35x12.70

Вътрешното тяло може да се избере ръчно

Click Select button to select a model as Manual selection.

Close Select

Modify indoor unit

Name Indr10

Comments 1F_Office2_7

Model

☒ Manual selection

Type Compact cassette

Model AUYG09LVLA

RC Wireless RC(Accessory)

Options

Design criteria

Cooling

DBT C 27.0 TC kW 7.00

WBT 19.0 SC kW 0.50

Heating

DBT C 20.0 HC kW 0.50

Additional information

Room setting

Cancel OK

Настройки на помещението

Modify indoor unit

Name: Indr10
Comments: 1F_Office2_7

Model
☒ Manual selection
Type: Compact cassette
Model: AUYG09LVLA
RC: Wireless RC(Accessory) Options

Design criteria

Cooling
DBT C 27.0 TC kW 7.00
WBT 19.0 SC kW 0.50
Required capacity

Heating
DBT C 20.0 HC kW 0.50
Required capacity

Additional information
Room setting

Cancel OK

Изберете “Настройки на стаята”

Екран с Настройки на стаята

Room setting

Floor type: Single Floor
Floor: Floor1

Floor setting Item setting

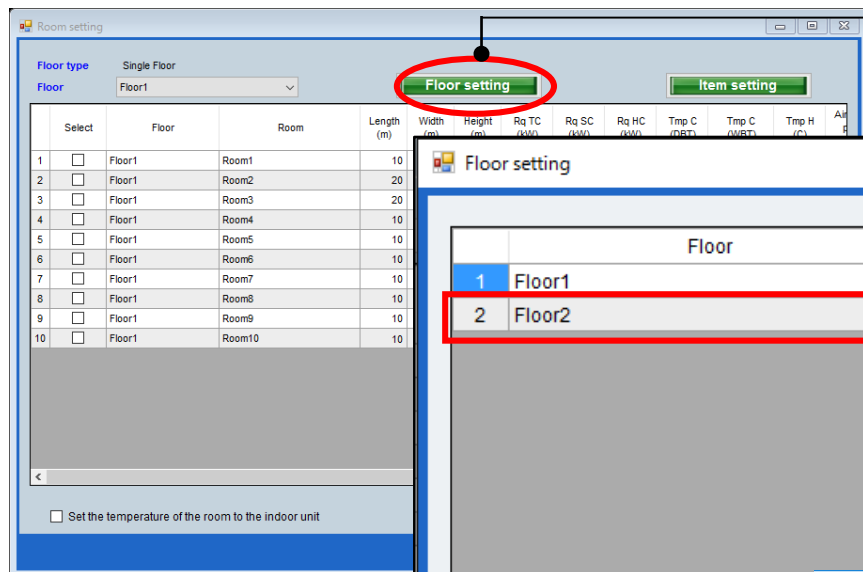
	Select	Floor	Room	Length (m)	Width (m)	Height (m)	Rq TC (kW)	Rq SC (kW)	Rq HC (kW)	Tmp C (DBT)	Tmp C (WBT)	Tmp H (C)	Air P
1	<input type="checkbox"/>	Floor1	Room1	10						27	19	20	
2	<input type="checkbox"/>	Floor1	Room2	20						27	19	20	
3	<input type="checkbox"/>	Floor1	Room3	20						27	19	20	
4	<input type="checkbox"/>	Floor1	Room4	10						27	19	20	
5	<input type="checkbox"/>	Floor1	Room5	10						27	19	20	
6	<input type="checkbox"/>	Floor1	Room6	10						27	19	20	
7	<input type="checkbox"/>	Floor1	Room7	10						27	19	20	
8	<input type="checkbox"/>	Floor1	Room8	10						27	19	20	
9	<input type="checkbox"/>	Floor1	Room9	10						27	19	20	
10	<input type="checkbox"/>	Floor1	Room10	10						27	19	20	

☐ Set the temperature of the room to the indoor unit

Add room Remove

Cancel OK

Настройки на стая (1/3)



Изберете “Настройки на етаж”

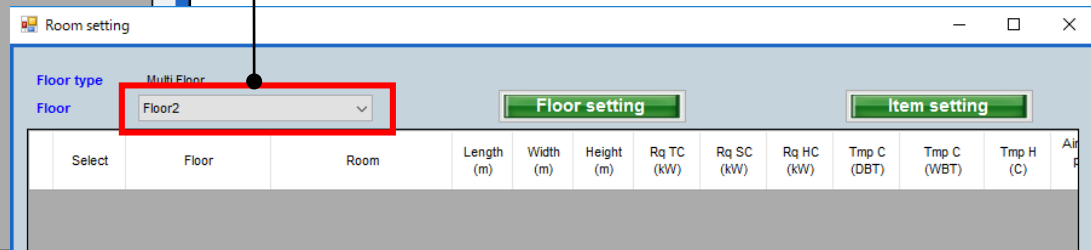
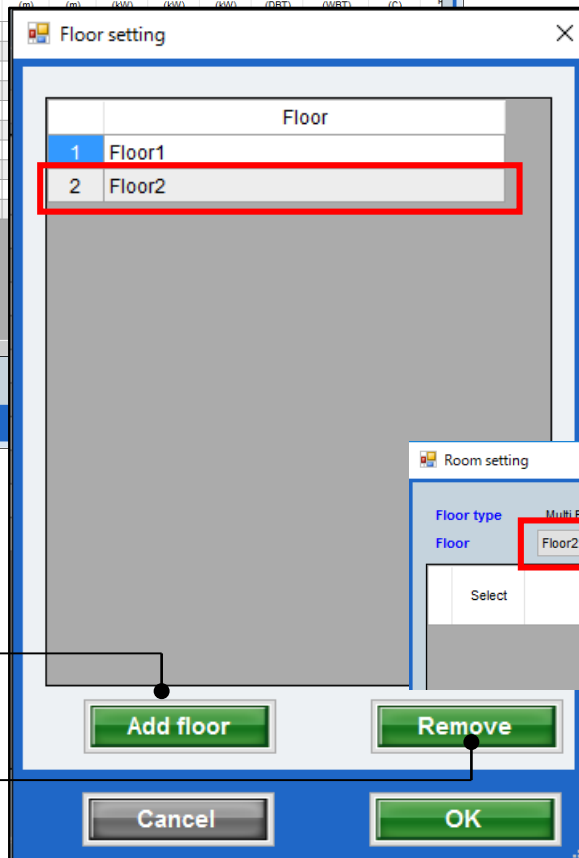
Отворени настройки на етаж

Може да се добави или премахне етаж

Може да се добави етаж 2

Добави етаж

Премахни етаж



Настройки на стая (2/3)

Room setting

Floor type: Multi Floor

Floor: Floor2

Floor setting

Item setting

Select	Floor	Room	Length (m)	Width (m)	Height (m)	Rq TC (kW)	Rq SC (kW)	Rq HC (kW)	Tmp C (DBT)	Tmp C (WBT)	Tmp H (C)	Air P
--------	-------	------	------------	-----------	------------	------------	------------	------------	-------------	-------------	-----------	-------

Buttons: Add room, Remove, Cancel, OK

Добавете стая или етаж

Премахнете стая или етаж

Изберете “Добави стая”

Добавете или премахнете стая

Към етаж 2 може да се добави стая

Room setting

Floor type: Multi Floor

Floor: Floor2

Floor setting

Item setting

Select	Floor	Room	Length (m)	Width (m)	Height (m)	Rq TC (kW)	Rq SC (kW)	Rq HC (kW)	Tmp C (DBT)	Tmp C (WBT)	Tmp H (C)	Air P
1	<input type="checkbox"/>	Floor2	2F_Conference1	20	20	8	20	10	30	27	19	20
2	<input type="checkbox"/>	Floor2	2F_Conference2	20	20	8	20	10	30	27	19	20

Към етаж 2 може да се добави стая

Настройки на стая (3/3)

Изберете “Настройка на елемента”

Отваря екран за настройка на елемента

Показаният елемент може да се настрои

Маркирайте показателите, които искате да се виждат

Маркираните показатели се виждат

Мярка

Елемент

Може да се промени за въздушно пространство/ обитател

T.11-18 могат да се настройат произволно от потребителя

Select	Floor	Room	Length (m)	Width (m)	Height (m)	Rq TC (kW)	Rq SC (kW)	Rq HC (kW)	Tmp C (DBT)	Tmp C (WBT)	Tmp H (C)	Air P
<input type="checkbox"/>	Floor1	Room1	10						27	19	20	
<input type="checkbox"/>	Floor1	Room2	20									
<input type="checkbox"/>	Floor1	Room3	20									
<input type="checkbox"/>	Floor1	Room4	10									
<input type="checkbox"/>	Floor1	Room5	10									
<input type="checkbox"/>	Floor1	Room6	10									

Item	Unit	Use
1 Length	m	<input checked="" type="checkbox"/>
2 Width	m	<input checked="" type="checkbox"/>
3 Height	m	<input checked="" type="checkbox"/>
4 Rq TC	kW	<input checked="" type="checkbox"/>
5 Rq SC	kW	<input checked="" type="checkbox"/>
6 Rq HC	kW	<input checked="" type="checkbox"/>
7 Tmp C	DBT/WBT	<input checked="" type="checkbox"/>
8 Tmp C	DBT/WBT	<input checked="" type="checkbox"/>
9 Tmp H	C	<input checked="" type="checkbox"/>
10 Air space / person	m3	<input checked="" type="checkbox"/>
11 Remarks1		<input checked="" type="checkbox"/>
12 Remarks2		<input checked="" type="checkbox"/>
13 Remarks3		<input type="checkbox"/>
14 Remarks4		<input type="checkbox"/>
15 Remarks5		<input type="checkbox"/>
16 Remarks6		<input type="checkbox"/>
17 Remarks7		<input type="checkbox"/>
18 Remarks8		<input type="checkbox"/>

Select	Floor	Room	Length (m)	Width (m)	Height (m)	Rq TC (kW)	Rq SC (kW)	Rq HC (kW)	Tmp C (DBT)	Tmp C (WBT)	Tmp H (C)	Air P
<input type="checkbox"/>	Floor2	2F_Conference1	20	20	8	20	10	30	27	19	20	
<input type="checkbox"/>	Floor2	2F_Conference2	20	20	8	20	10	30	27	19	20	