

# **DELIVERABLE T3.3.1**

D.T3.3.1 – Pilot actions preparation

06/2018







# **D.T3.3.1: Pilot actions preparation**

## A.T3.3 Preparation and procurement of pilot actions

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#### 1. Introduction and aims

This deliverable is a kind of pre-investment report, which contains all information and data about buildings that allow for a description of the condition of the buildings and the pilot action.

Conducting research and analysis of selected buildings as pilot actions is necessary to ensure the identification of energy-related problem areas. Data collected from building owners given in the chapters below determine the current state of the facilities. It also provides the information needed to specify the energy profile of the buildings. In addition, it defines the measures and actions that were taken to implement the pilot action.

The aim of the document is presentation of plan preparatory activities to investment for the PA. This document describes activities as part of the tasks undertaken for each pilot action.

# PILOT ACTION - PA6. EE with OnePlace platform in a kindergarten of Koprivnica (HR)

## 2. Description of the PA building(s)

The description of the building provides basic building and administrative information. It allows to determine the location and the prevailing geographical conditions, the surroundings of the building. In addition, construction data is an example for similar construction solutions.

Type of building: Kindergarten
Owner: City of Koprivnica
Year of construction: 1982

Year of use (if different from year of construction): -

Gross building area [m<sup>2</sup>]: 1 035,46 Building volume [m<sup>3</sup>]: 3 037,00

Building envelope total surface area [m<sup>2</sup>]: 2 481,00

Shape factor (A/V ratio) [m<sup>-1</sup>]: 0,82

The shape factor A/V is the ratio of the total surface area of all external walls (including windows and doors), roofs, floors on the ground or ceilings over the unheated basement, ceilings above the crossings, separating the heated part of the building from outside air to the volume of the heated part of the building, increased by the volume of heated rooms in the utility attic or in the basement and reduced by the volume of separate staircases, elevator shafts, open recesses, loggias and galleries.

It is best if the building shape factor is as low as possible. This means that the building should be as compact as possible, similar in shape to a sphere or cube, that is, solids characterized by the lowest A/V ratio. Considering energy consumption, a building with a high A/V ratio "consumes" more energy.

Typology	Inumber	of floors).	2 - hasement	+ ground floor
IVDUIUEV	ununnei	OI HOULSI.	z = pasement	T ELOUIIU HOOL

Number of building users: 200

Location: Ivana Generalica street 4, Koprivnica

Available technical documentation: 

• Yes • No

Technical drawings

Year: 1982

Report on the technical inspection of energy installations

Year: 2007





**Energy audit** 

General, technical review of the building

**Technical drawings** 

Year: 2012 Year: 2017

Year: 2018



Figure 1: PA6. EE with OnePlace platform in a kindergarten of Koprivnica (HR)
Source: internal (mobile phone photos by Damir Mandic)





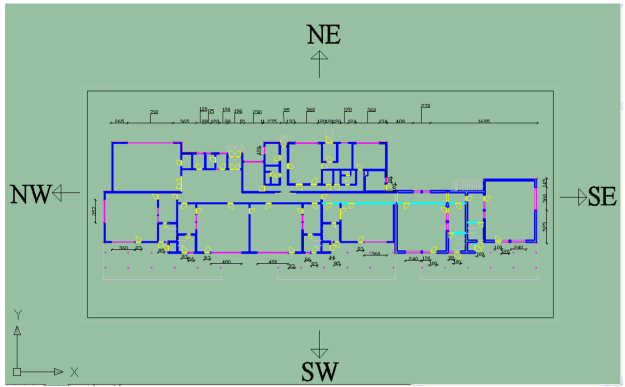


Figure 2: Typology of the building available for the PA6. EE with OnePlace platform in a kindergarten of Koprivnica (HR) (source: City of Koprivnica)

## 3. Energy PA building(s) profile

Collecting energy data allows to determine the energy profile of the building. It provides information on the insulation of external partitions and the condition of energy systems (heating/cooling, ventilation, electricity, hot water preparation) in buildings.

#### 3.1. External partitions

The technical and construction status of the building envelope influences significantly the heat loss to the environment. The used construction and thermal insulation material is important. In order to improve standards, a norm, regulation is established for each partition in each country. For existing buildings in the case of low insulation, it is recommended to carry out thermo-modernization.

#### 3.1.1. External walls

Walls total surface area [m<sup>2</sup>]: 416,00





LIIVE	lope material (d	inerent layers	<u> </u>		D 6: 11 6			
			Thermal	Heat transfer	Defined heat transfer coefficient			
No.	Material	Thickness	conductivity	coefficient for	for external wall (according to			
		[m]	[W/mK]	external wall	the norm, national regulations)			
				[W/m²K]	[W/m²K]¹			
	WALL 1							
1	Lime- cement	0,02	1,00	0,83	0,30			
	plaster							
2	Brick block	0,25	0,420					
3	Thermo	0,05	0,111					
	plaster							
		1		ALL 2				
1	Lime- cement	0,02	1,00	0,74	0,30			
	plaster							
2	Brick block	0,25	0,420					
3	Thermo	0,05	0,111					
	plaster							
4	Façade brick	0,12	0,830					
			W	ALL 3				
1	Gypsum	0,012	0,250	0,35	0,30			
	cardboard							
2	OSB board	0,01	0,130					
3	PE foil	0,002	0,600					
4	Rock wool	0,08	0,035					
5	OSB board	0,01	0,130					
6	EPS	0,02	0,037					
7	Acrylic plaster	0,003	0,900					
		-		ALL 4				
1	Gypsum	0,012	0,250	0,33	0,30			
	cardboard			•	,			
2	OSB board	0,01	0,130					
3	PE foil	0,002	0,600					
4	Rock wool	0,08	0,035					
5	OSB board	0,01	0,130					
6	EPS	0,02	0,037					
7	Acrylic plaster	0,003	0,900					
8	Façade brick	0,12	0,830					
	. agade brick	0,12	0,000		l			

<sup>&</sup>lt;sup>1</sup> If there are more U coefficients than one in your country, exchange all of them with the division, what they mean (e.g. recommended, required etc.)

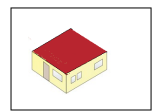




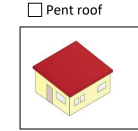
#### 3.1.2. Roof

## Type of roof:

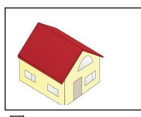
☐ Flat roof



☐ Multi-hip roof

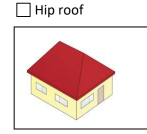


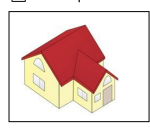
☐ Tented roof

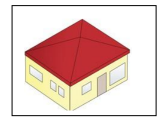


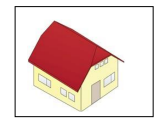
☐ Gable roof

☐ Half-hipped roof









**Roof slope** [°]: 17 in direction: S **Roof total surface area** [m²]: 949,00 **Envelope material** (different layers):

No.	Material	Thickness [m]	Thermal conductivity [W/mK]	Heat transfer coefficient for roof [W/m²K]	Defined heat transfer coefficient for roof (according to the norm, national regulations) [W/m²K]
1	Wooden	0,025	0,130	Not part of the	0,25
	board			heating zone	
2	Roof foil	0,002	0,200		
3	Roof tile	0,03	1,00		

#### 3.1.3. Ground floor

Floor total surface area [m<sup>2</sup>]: 949,00 Envelope material (different layers):

No.	Material	Thickness [m]	Thermal conductivity [W/mK]	Heat transfer coefficient for floor [W/m²K]	Defined heat transfer coefficient for floor (according to the norm, national regulations) [W/m²K]
1	Wooden floor	0,02	0,130	1,23	0,40
2	Cement	0,04	1,60		
	glazing				
3	PVC foil	0,002	0,200		
4	EPS	0,04	0,037		
5	PVC foil	0,002	0,200		
6	Hydro	0,01	0,230		
	insulation				
7	Reinforced	0,15	2,60		





concrete slab		

## 3.1.4. Basement ceiling (if the building has a basement)

**Total surface area** [m<sup>2</sup>]: 83,83 m<sup>2</sup> **Envelope material** (different layers):

No.	Material	Thickness [m]	Thermal conductivity [W/mK]	Heat transfer coefficient for floor [W/m²K]	Defined heat transfer coefficient for floor (according to the norm, national regulations) [W/m²K]
1	Wooden floor	0,02	0,130	1,23	0,40
2	Cement glazing	0,04	1,60		
3	PVC foil	0,002	0,200		
4	EPS	0,04	0,037		
5	PVC foil	0,002	0,200		
6	FERT strop	0,2	3,02		
7	Lime- cement	0,02	1,00		
	plaster				

Ba	se	m	е	n	t
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Is the basement heated?	Yes Yes	⊠ No
Basement walls total surface	e area [m²]:	81,12
<b>Envelope material</b> (different	: layers):	

No.	Material	Thickness [m]	Thermal conductivity [W/mK]	Heat transfer coefficient for external wall [W/m²K]	Defined heat transfer coefficient for external wall (according to the norm, national regulations)  [W/m²K]
1	Brick block	0,30	0,420	1,26	0,30

#### **3.1.5.** Windows

Type:
⊠ single window, single glazed
combined window, double glazed
combined window, three panes
single-frame window, double low-emission glass, argon chamber
single-frame window, three glass panes, two (external) glasses are made of ordinary glass, and the inner
glass of low-emission glass, the chambers between the glasses are filled with argon
single-frame window, three glass panes, all glasses are made of low-emission glass, the chambers
between the glasses are filled with argon
other (what ?)single window with 2xsingle glaze
Shading (sun protection):
curtains
wooden shutters
internal blinds





CENTRAL EUROPE	European Unio European Region Development Fur
BOOSTEE-CE	

awnings other (what ?)
Material (PVC, wood, aluminum, wood-aluminum): Wood Number of windows: 58 Windows total surface area [m²]: 118,40 Diffusers in windows (YES or NO): NO Heat transfer coefficient [W/m²K]: 3,6 Defined heat transfer coefficient (according to the norm, national regulations) [W/m²K]: 1,6
3.1.6. Doors
Material (wood, aluminum, PVC etc.): Wood
Number of doors: 18
Doors total surface area [m <sup>2</sup> ]: 51,00
Heat transfer coefficient [W/m²K]: 3,6
<b>Defined heat transfer coefficient</b> (according to the norm, national regulations) [W/m²K]: 2,0
3.2. Systems energy data
High efficiency of energy systems and the type of energy source determines its consumption. Also important is the issue of installed control and control systems that help ensure optimal thermal conditions Energy parameters characterizing the building:  Total non renewable primary energy demand [kWh/year]: no data  Energy consumption (heating) [kWh/year]: 107 904,00  Efficiency of the heating system [%]: no data  Energy consumption (hot water preparation) [kWh/year]: no data  Efficiency of the hot water preparation system [%]: no data  Energy consumption (cooling) [GJ/year or kWh/year]: no cooling system  Type of energy source (gas boiler, coal boiler, electricity, municipal heating network, biomass boiler cogeneration, RES etc.): gas boiler  Regulation and control of systems in the building:    thermostatic valves
Annual fuel consumption [kg or m³ or kWh or GJ]: 18 376,00 m³
Electricity consumption [kWh/year]: 43 066,00
Ordered power [MW]: no data
<b>Lighting type</b> (traditional incandescent lamps; halogen bulbs; fluorescent lamps; LED lamps): fluorescen
lamps
Power of light bulbs [W]: 7 710
Number of lighting points: 208
Ventilation type (according to the table 1): natural ventilation





Ventilation type	Short description			
Natural ventilation	based on natural processes occurring in the environment (using gravity)			
Mechanical	air exchange is due to the operation of an electric motor driven ventilator. Using			
(forced) ventilation	the mechanism gives us the ability to control the system			
Mechanical	operates on the principle of mechanical ventilation extended by a recuperator			
ventilation with	responsible for the recovery of heat from exhaust air from the building			
heat recovery				
Hybrid ventilation	combination of natural and mechanical ventilation. This system works alternately			
	depending on atmospheric conditions, using natural forces due to the difference in			
	temperature and external air movement (wind) and the mechanics of the fan in			
	the ventilation duct improving the ventilation conditions in case of need			
Mixing (blasting)	based on mixing the contaminated air in the building with clean air and expelling it			
ventilation	out. Fresh air flows through the air diffuser system			
Displacement	based on the separation of the two zones (the lower zone to about 1.1 m (sitting			
ventilation	position) or the 1.8 m (standing position) and the upper part) in which the			
	different characteristics of the air will be felt			

Table 1: Description of type ventilation.

#### **Building energy profile**

The energy consumption in construction is distinguished by three types of energy - primary energy (EP), final energy (EK) and utility energy (EU). Primary energy refers to the energy contained in sources, including fuels and carriers, necessary to cover the final energy demand, taking into account the efficiency of the entire chain of acquisition, conversion and transport to the end user. A concept that is important from the point of view of a sustainable development strategy. The ratio of non-renewable primary energy inputs to the generation and delivery of an energy or energy carrier for technical systems is the difference between primary energy and final energy. The final energy is heat and auxiliary energy, which must be delivered to the boundary of the heating system (building) with a given efficiency in order to cover the energy demand for heating and ventilation of rooms. A concept that is important from the point of view of the building's user who incurs costs related to the operation of the building. The efficiency of the system is a conversion of final energy into utility energy. The utility energy concerns energy for heating and ventilation as well as for preparing domestic hot water, regardless of the type and efficiency of the heating device. A concept that is important from the designer's point of view, characterizing thermal insulation and building tightness. The concepts are presented below.

$$EU \xrightarrow{\eta} EK \xrightarrow{w_i} EP$$

Annual demand for non renewable primary energy EP [kWh/m²/year]

	Non	Non	Non renewable	Non renewable	Non renewable	Sum
	renewable	renewable	primary energy	primary energy	primary energy	(1+2+3+4+5)
	primary energy	primary energy	demand for	demand for	demand for	
	demand for	demand for	ventilation	preparation of	electricity	
	heating	cooling		hot water		
Ī	1	2	3	4	5	6
	No data	-	-	No data	No data	No data





#### Annual final energy demand EK [kWh/m²/year]

Final energy demand for heating	Final energy demand for cooling	Final energy demand for ventilation	Final energy demand for preparation of hot water	Final energy demand for electricity	Sum (1+2+3+4+5)
1	2	3	4	5	6
No data	_	_	No data	No data	No data

#### Annual utility energy demand EU [kWh/m²/year]

Utility energy demand for heating	Utility energy demand for cooling	Utility energy demand for ventilation	Utility energy demand for preparation of hot water	Utility energy demand for electricity	Sum (1+2+3+4)
1	2	3	4	5	6
No data		_	No data		No data

#### Energy class of the building (according to the table 2): D average energy-intensive building

The EU indicator is a building quality indicator. In general, the smaller the EU, the less energy we lose through the outer baffles of the building. It refers to the energy which is consumed and goes from the building's heating system to the individual rooms, and the heat loss (through penetration and ventilation) to the environment. The EU indicator value in the table below includes only heating/cooling.

<b>Energy class</b>	Energy assessment	EU indicator [kWh/m²/year]
A++	zero-energy building	≤ 10
A+	passive building	up to 15
Α	low-energy building	from 15 to 45
В	energy-saving building	from 45 to 80
С	average energy efficient building	from 80 to 100
D average energy-intensive buildi		from 100 to 150
E energy-consuming building		from 150 to 250
F	high-energy consuming building	over 250

Table 2: Building energy class (source: Association for Sustainable Development).

#### **Electricity price [in your own currency: CZK or EUR or HRK or HUF or PLN]**

Fixed fee [per MW-month]: no fee Variable fee [per kWh]: 1,56 HRK Subscription [per month]: 51,63 HRK

#### Energy (heating) price [in your own currency: CZK or EUR or HRK or HUF or PLN]

Fixed fee [per MW-month]: no fee Variable fee [per GJ]: 63,06 HRK Subscription [per month]: 50,00 HRK

#### Summary and evaluation of the energy building status

The overall condition of the building is poor. The external partitions such as external walls, floor, windows and doors do not meet the technical requirements in terms of the value of heat transfer coefficient.





The building's energy system includes only the heating system, the hot water preparation system and the power system. The building uses annually 150 970 kWh, 71% of which is for heating. The energy class classifies it as an average energy-intensive building.

The building is not equipped with cooling systems and ventilation is done through windows and ventilation ducts.

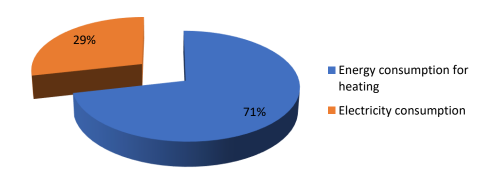


Figure 3: Energy consumption balance of the building for the PA6. EE with OnePlace platform in a kindergarten of Koprivnica (HR).

# PILOT ACTION - PA6. EE with OnePlace platform in a Primary school Braca Radic in Koprivnica (HR)

## 2. Description of the PA building(s)

The description of the building provides basic building and administrative information. It allows to determine the location and the prevailing geographical conditions, the surroundings of the building. In addition, construction data is an example for similar construction solutions.

Type of building: Primary school Owner: City of Koprivnica
Year of construction: 1989

Year of use (if different from year of construction): -

**Gross building area** [m<sup>2</sup>]: 6 681,31 **Building volume** [m<sup>3</sup>]: 15 540,00

**Building envelope total surface area** [m<sup>2</sup>]: 7 955,69

Shape factor (A/V ratio) [m<sup>-1</sup>]: 0,51

The shape factor A/V is the ratio of the total surface area of all external walls (including windows and doors), roofs, floors on the ground or ceilings over the unheated basement, ceilings above the crossings, separating the heated part of the building from outside air to the volume of the heated part of the building,





increased by the volume of heated rooms in the utility attic or in the basement and reduced by the volume of separate staircases, elevator shafts, open recesses, loggias and galleries.

It is best if the building shape factor is as low as possible. This means that the building should be as compact as possible, similar in shape to a sphere or cube, that is, solids characterized by the lowest A/V ratio. Considering energy consumption, a building with a high A/V ratio "consumes" more energy.

**Typology (number of floors)**: 3 – ground floor + first floor + attic

Number of building users: 894

Location: Miklinovec 6a street, Koprivnica

Available technical documentation:

Building project for thermo-modernization of the building Year: 2015

Energy audit Year: 2016

Building project for thermo-modernization of the building Year: 2016



Figure 4: PA6. EE with OnePlace platform in a Primary school in Koprivnica (HR)
Source: https://epodravina.hr/ (local news portal)





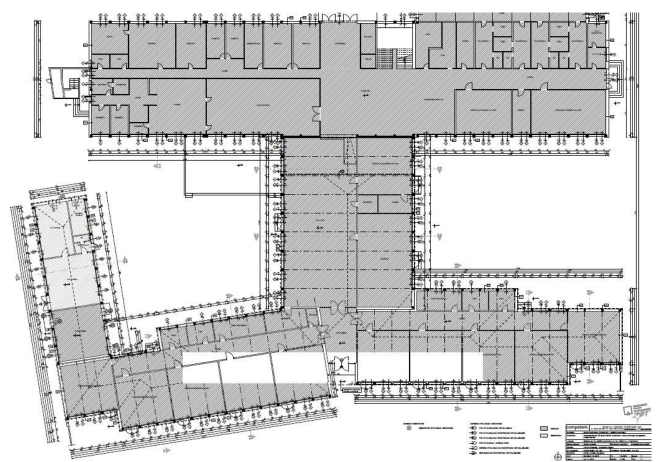


Figure 5: Typology of the building available for the PA6. EE with OnePlace platform in a Primary school in Koprivnica (HR) ) (source: City of Koprivnica)

## 3. Energy PA building(s) profile

Collecting energy data allows to determine the energy profile of the building. It provides information on the insulation of external partitions and the condition of energy systems (heating/cooling, ventilation, electricity, hot water preparation) in buildings.

#### 3.1. External partitions

The technical and construction status of the building envelope influences significantly the heat loss to the environment. The used construction and thermal insulation material is important. In order to improve standards, a norm, regulation is established for each partition in each country. For existing buildings in the case of low insulation, it is recommended to carry out thermo-modernization.

#### 3.1.1. External walls

Walls total surface area [m<sup>2</sup>]: 416,00 m<sup>2</sup>



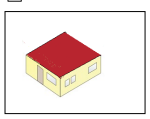


No.	Material	Thickness [m]	Thermal conductivity [W/mK]	Heat transfer coefficient for external wall [W/m²K]	Defined heat transfer coefficient for external wall (according to the norm, national regulations)  [W/m²K]²
			WAI	.L 1	
1	Lime- cement plaster	0,02	1,00	1,24	0,30
2	Brick block	0,29	0,420		
3	Thermo plaster	0,05	0,111		
			WAL	.L 2	
1	Lime- cement plaster	0,02	1,00	0,66	0,30
2	Reinforced concrete	0,30	2,60		
3	EPS	0,05	0,037		
4	Silicate plaster	0,002	0,900		

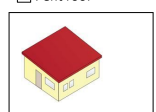
#### 3.1.2. Roof

## Type of roof:

☐ Flat roof



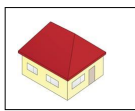
☐ Pent roof



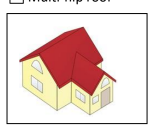
☐ Gable roof



Hip roof

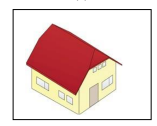


☐ Multi-hip roof



☐ Tented roof







**Roof slope** [°]: 20 in direction: S **Roof total surface area** [m²]: 3 235,00

<sup>&</sup>lt;sup>2</sup> If there are more U coefficients than one in your country, exchange all of them with the division, what they mean (e.g. recommended, required etc.)





No.	Material	Thickness [m]	Thermal conductivity [W/mK]	Heat transfer coefficient for roof [W/m²K]	Defined heat transfer coefficient for roof (according to the norm, national regulations) [W/m²K]
1	Wooden board	0,024	0,130	0,48	0,25
2	Mineral wool	0,05	0,037		
3	Air pocket	0,07	-		
4	Wooden board	0,024	0,130		
5	Air pocket	0,08	-		
6	Roof tile	0,03	1,00		

#### 3.1.3. Ground floor

Floor total surface area [m<sup>2</sup>]: 2 837,90 Envelope material (different layers):

	Livelope material (different layers).									
No.	Material	Thickness [m]	Thermal conductivity [W/mK]	Heat transfer coefficient for floor [W/m²K]	Defined heat transfer coefficient for floor (according to the norm, national regulations) [W/m²K]					
1	Wooden floor	0,02	0,130	0,68	0,40					
2	Cement glazing	0,02	1,60							
3	Reinforced concrete slab	0,10	2,60							
4	EPS	0,05	0,042							
5	PVC foil	0,002	0,200							
6	Hydro insulation	0,01	0,230							
7	Reinforced concrete slab	0,10	2,60							

## 3.1.4. Basement ceiling (if the building has a basement) – there's no basement

**Total surface area** [m<sup>2</sup>]:

**Envelope material** (different layers):

	No.	Material	Thickness [m]	Thermal conductivity [W/mK]	Heat transfer coefficient for floor [W/m²K]	Defined heat transfer coefficient for floor (according to the norm, national regulations) [W/m²K]
Ī	1					

<b>Basement</b>	there is no base	<u>ment)</u>	
Is the base	ment heated?	Yes	☐ No
Basement v	walls total surfac	e area [m²]:	





No.	Material	Thickness [m]	Thermal conductivity [W/mK]	Heat transfer coefficient for external wall [W/m²K]	Defined heat transfer coefficient for external wall (according to the norm, national regulations) [W/m²K]
1					

#### **3.1.5.** Windows

Type:
single window, single glazed
combined window, double glazed
combined window, three panes
single-frame window, double low-emission glass, argon chamber
single-frame window, three glass panes, two (external) glasses are made of ordinary glass, and the inner
glass of low-emission glass, the chambers between the glasses are filled with argon
single-frame window, three glass panes, all glasses are made of low-emission glass, the chambers
between the glasses are filled with argon
other (what ?)
Shading (sun protection): no shading
curtains
roller shutters
wooden shutters
internal blinds
awnings
other (what ?)
Material (PVC, wood, aluminum, wood-aluminum): PVC
Number of windows: 284
Windows total surface area [m <sup>2</sup> ]: 714,39
Diffusers in windows (YES or NO): NO
Heat transfer coefficient [W/m <sup>2</sup> K]: 1,4/1,1
<b>Defined heat transfer coefficient</b> (according to the norm, national regulations) [W/m²K]: 1,6
Thermo-modernization (if carried out)
Year: 2013/2015
Type of windows: single-frame window, double low-emission glass/ three glass panes, argon chamber
Material: PVC
Number of windows (if all windows are not replaced on the new ones): 284
Windows total surface area [m²]: 714,39
Diffusers in windows (YES or NO): NO
Heat transfer coefficient [W/m²K]: 1,4/1,1
Heat transfer coefficient [vv/III N]. 1,4/1,1

## 3.1.6. **Doors**

Material (wood, aluminum, PVC etc.): PVC





Number of doors: 16

Doors total surface area [m<sup>2</sup>]: 73,38 Heat transfer coefficient [W/m<sup>2</sup>K]:1,1/1,4

Defined heat transfer coefficient (according to the norm, national regulations) [W/m²K]: 2,0

**Thermo-modernization** (if carried out)

Year: 2015 Material: PVC

Number of doors (if all doors are not replaced on the new ones): 16

Doors total surface area [m<sup>2</sup>]: 73,38 Heat transfer coefficient [W/m<sup>2</sup>K]: 1,1/1,4

#### Systems energy data 3.2.

High efficiency of energy systems and the type of energy source determines its consumption. Also important is the issue of installed control and control systems that help ensure optimal thermal conditions. Energy parameters characterizing the building:

Total non renewable primary energy demand [kWh/year]: no data

Energy consumption (heating) [kWh/year]: 214 527,60

Efficiency of the heating system [%]: no data

**Energy consumption (hot water preparation)** [kWh/year]: no data

Efficiency of the hot water preparation system [%]: no data

Energy consumption (cooling) [kWh/year]: 88 588,48
Type of energy source (gas boiler, coal boiler, electricity, municipal heating network, biomass boiler,
cogeneration, RES etc.): gas boiler
Regulation and control of systems in the building:
thermostatic valves
heat dividers
motion sensors
electricity meters
water meters
other (what ?)
<b>Annual fuel consumption</b> [kg or m³ or kWh or GJ]: 29 457,96 m³
Electricity consumption [kWh/year]: 135 721,00
Ordered power [MW]: no data
Lighting type (traditional incandescent lamps; halogen bulbs; fluorescent lamps; LED lamps): fluorescent
lamps
Power of light bulbs [W]: 35 020
Number of lighting points: 517

Ventilation type (according to the table 1): natural ventilation





#### **Building energy profile**

Annual demand for non renewable primary energy EP [kWh/m²/year]

Non renewable primary energy demand for heating	Non renewable primary energy demand for cooling	Non renewable primary energy demand for ventilation	Non renewable primary energy demand for preparation of hot water	Non renewable primary energy demand for electricity	Sum (1+2+3+4+5)
1	2	3	4	5	6
No data	No data	-	No data	No data	No data

Annual final energy demand EK [kWh/m²/year]

Final energy demand for heating	Final energy demand for cooling	Final energy demand for ventilation	Final energy demand for preparation of hot water	Final energy demand for electricity	Sum (1+2+3+4+5)
1	2	3	4	5	6
No data	No data	-	No data	No data	No data

Annual utility energy demand EU [kWh/m²/year]

Utility energy demand for heating	Utility energy demand for cooling	Utility energy demand for ventilation	Utility energy demand for preparation of hot water	Utility energy demand for electricity	Sum (1+2+3+4)
1	2	3	4	5	6
No data	No data	-	No data		No data

#### Energy class of the building (according to the table 2): C average energy efficient building

The EU indicator is a building quality indicator. In general, the smaller the EU, the less energy we lose through the outer baffles of the building. It refers to the energy which is consumed and goes from the building's heating system to the individual rooms, and the heat loss (through penetration and ventilation) to the environment. The EU indicator value in the table below includes only heating/cooling.

#### Electricity price [in your own currency: CZK or EUR or HRK or HUF or PLN]

Fixed fee [per MW-month]: no fee Variable fee [per kWh]: 1,56 HRK Subscription [per month]: 51,63 HRK

#### Energy (heating) price [in your own currency: CZK or EUR or HRK or HUF or PLN]

Fixed fee [per MW-month]: no fee Variable fee [per GJ]: 63,06 HRK Subscription [per month]: 50,00 HRK

#### Summary and evaluation of the energy building status

The general condition of the building is bad. Some external partitions such as external walls, roof, floor do not meet the technical requirements in terms of the value of heat transfer coefficient. The building is after thermo-modernization in 2013 and 2015 involving the replacement of window and door joinery. The modernization caused that windows and doors are characterized by low heat transfer coefficient consistent with the legal regulations.





The building's energy system includes the heating system, the hot water preparation system, the cooling system and the power system. In total, the building uses annually 438 837,08 kWh, 49% of which is for heating and hot water despite installed thermostatic valves. However, considering the large area and volume of the building, the energy class classifies it as an average energy efficient building. The ventilation is done through windows and ventilation ducts.

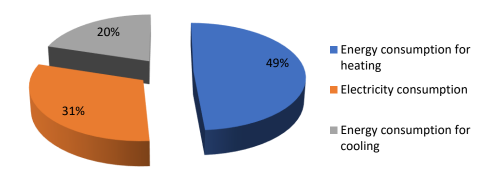


Figure 6: Energy consumption balance of the building for the PA6. EE with OnePlace platform in a Primary school in Koprivnica (HR)

## 4. Definition of the required resources to run the investment

This chapter describes the measures and activities that were implemented to start the investment in the appropriate order and assign a time schedule and costs. These are only preparatory activities to undertake investment.

The steps that were taken in order to prepare an investment or to carry out other activities are presented in the appropriate order.

		PA6				
No.	Preparatory work	Preparatory work description	Time schedule	Cost (EUR)	Market research	Selected external expert
1	Meetings with management people in the selected building	Investment description and finalizing the needs of the building	February 2018	1	DONE	1
2	Data collection	Existing condition review and conversation with the user	February 2018	-	DONE	-
3	Defining the smart metering system possibilities	Research and comparison of the various smart metering systems	March 2018	-	DONE	-
4	Linking needs with the	Searching for the cost	April 2018	-	DONE	-





		ı			T	ı
	possibilities considering	optimal solution and				
	financial frame	calculations				
5	Definition of the	Description of the	April/May	-	DONE	-
	procurement subject	procurement subject with	2018			
	and final preparation for	detailed technical data				
	the public procurement	and making final				
		adjustments for the				
		public procurement				
6	Public procurement	Administrative and legal	May 2018	-	IN	-
	procedures to engage	work regarding public			PROGRESS	
	contractor and selection	procurement and				
	of the contractor	selection of the				
	(equipment included)	contractor				

Table 3: Time schedule and cost estimate of preparatory activities in the PA6. EE with OnePlace platform in a kindergarten of Koprivnica and Primary School Braca Radic (HR).

Table 4 shows the time periods for the investment preparation period, implementation of activities and subsequent monitoring and evaluation of results. All works must take place before August 2019.

		2018											2019											2020					
Month	Jan	Feb	Mar	April	May	Jun	July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	April	May	Jun	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	April	May
Project month	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
PA6																													

Table 4: PA6 Activities plan.

start WPT3	of	PA preparations	PA implementation	PA monitoring/evaluation		end PA	of	end WPT3	of
					_				

#### **Explanation:**

**PA preparations** – A set of activities that are used to initiate the right investment, such as the selection of experts, contractors, collecting data and information, and other administrative work.

**PA implementation** – A set of activities like installation of equipment, systems, implementation of the OnePlace platform, promotional activities.

**PA monitoring/evaluation** – Checking whether the expected results are received.





## 5. Definition of problems in the implementation of PA

Each investment may encounter barriers of a financial, administrative, organizational or substantive nature. Therefore, it is important to define possible problems that may arise when investing in energy efficiency.

Problems (with expected delays): No problems so far

#### 6. Conclusions

Energy data and administrative description of the building are valuable and necessary information when developing energy audits and conducting investments aimed at improving energy efficiency. Subsequent implementation of pilot project areas will be based on the presented data and will be described in the next reports (D.T3.1.7, D.T3.2.1 and D.T3.2.2).