

ENERGY PERFORMANCE CERTIFICATE

issued according to Act No. 406/2000 Coll., about energy management,
and Directive No. 78/2013 Coll., about building energy performance

Street, number: Náměstí Republiky 1079/1
ZIP code, place: 110 00 Praha
Building type: Budova pro obchod a administrativu
Building envelope area: 46222,0 m²
Shape factor A/V: 0,11 m²/m³
Total energy reference area: 82886,0 m²

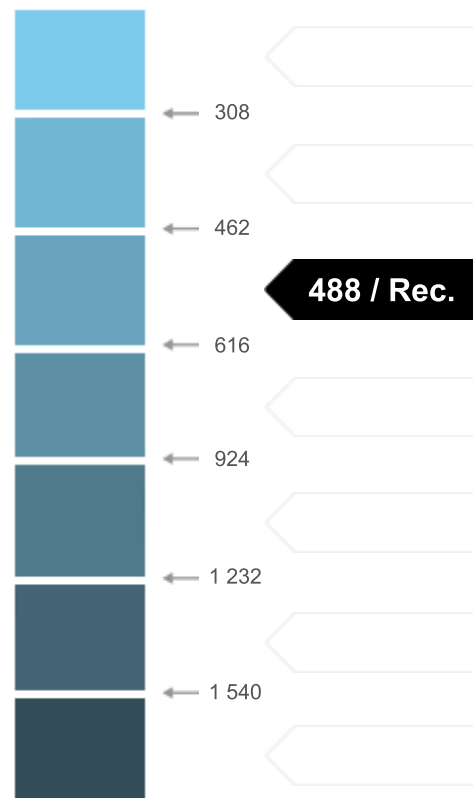


ENERGY PERFORMANCE OF THE BUILDING

Total delivered energy
(Energy input to the building)

Non-renewable primary energy
(Impact of the building on the environment)

Specific values kWh/(m²·year)



Values for the whole building
MWh/year

15929,987

40428,668

RECOMMENDED MEASURES

Measure for	Defined	Description of measures can be found in protocol and their impact on energy performance is shown by an arrow. Doporučené
Outdoor walls:	<input type="checkbox"/>	
Windows and doors:	<input type="checkbox"/>	
Roof:	<input type="checkbox"/>	
Floor:	<input type="checkbox"/>	
Heating:	<input type="checkbox"/>	
Cooling:	<input type="checkbox"/>	
Ventilation:	<input type="checkbox"/>	
Hot water prepar.:	<input type="checkbox"/>	
Lighting:	<input checked="" type="checkbox"/>	
Others:	<input type="checkbox"/>	

DELIVERED ENERGY DISTRIBUTION TO ENERGY CARRIERS

Values for the whole building
MWh/year



■ Elektřina ze sítě: 12055,6
■ Zemní plyn: 3874,4

BUILDING ENERGY PERFORMANCE INDICATORS

	The building envelope	Heating	Cooling	Ventilation	Humidity adjustment	Hot water	Lighting
	U_{em} W/(m ² ·K)	Partial delivered energy			Specific values	kWh/(m ² ·year)	
Mimořádně úspěšně			Rec.				
A			29				52 / Rec.
B				39 / Rec.		11 / Rec.	
C		50 / Rec.					
D	0,64 / Rec.						
E							
F							
G							
Mimořádně neúspěšně							
Values for the whole building MWh/year		4116,47	2367,86	3192,43		936,02	4344,99

Author: Ing. Jiří Švejcar
Contact: ENVIROS s.r.o. Dykova 53/10
101 00 Praha 10

Certificate No.: 1286
Prepared on: 19.5.2016
Signature: