ERA for supplying, conecting, developing.





Era City



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Skopje in Macedonia



Skopje is the capital and with 700,000 inhabitants also the largest city in Macedonia. It represents political, administrative and financial center of the country.

Macedonians are pleasant people that prefer more personal relations in business communications. Macedonia has a great number of young and higly educated inhabitants.

Macedonia has a sound financial system that will develop more in the future. The level of foreign direct investment has been increasing over the last few years.

Distance:

Skopje – Belgrade	- 430 km
■ Skopje – Sofia	- 220 km
Skopje – Thessaloniki	- 235 km
Skopje – Tirana	- 300 km
Skopje – Pristina	- 85 km

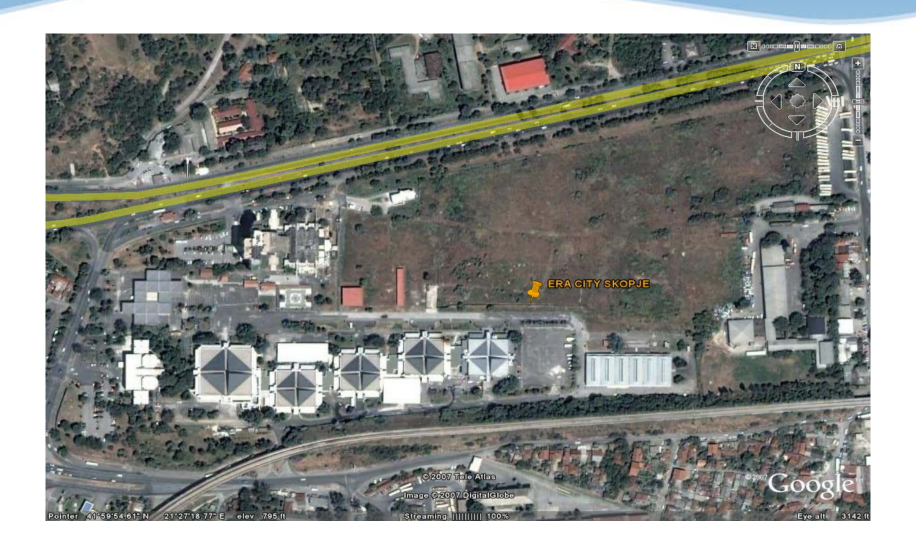
Era City Skopje - Distance



Distance:

- EraCity/Skopje Fair Government of the Republic of Macedonia 2,1 km
- EraCity/Skopje Fair City Square Macedonia 2,2 km
- EraCity/Skopje Fair Railway Station, Skopje 1 km
- EraCity/Skopje Fair Airport Alexander the Great, Skopje 19,7 km

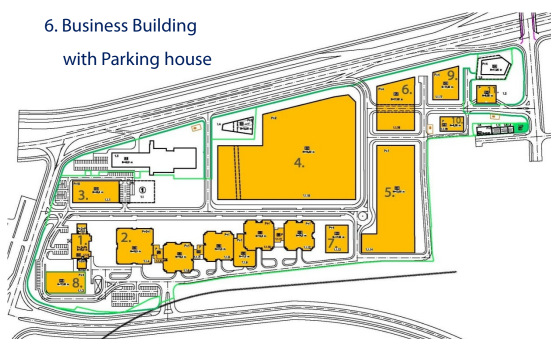
Era City Skopje - Skopje Fair



Detailed Urban Plan

- 1. Administrative Building
- 2. Exhibition Halls
- 3. Business Center 1
- 4. Shopping Center
- 5. Home Center

- 7. Parking house 2
- 8. Parking house 3
- 9. Business Center 2
- 10. Power Plant
- 11. Petrol Station





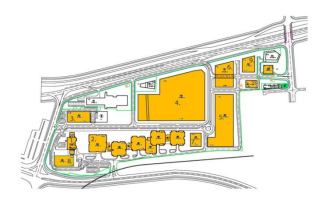
Existing Complex of Skopje Fair

- Era City and its belonging land are situated at the main access road to the city of Skopje, bordering the center of the town. The existing complex of the buildings (Halls and Administrative Building) measure 55,000 m².
- Skopje Fair a leader of the fair industry in Macedonia, throughout decades of working has become a distinguished offers and demands meeting place, the place of direct communications and promotions of new products and services, so as for following trends and new technologies.
- Skopje Fair is situated in 6 Exhibition Halls, architecturally and functionally connected in an original entity. The other open exhibition space is equipped to meet the flexible requirement.



Administrative Building

Administrative Building



- The **Administrative Building** with its ground floor, basement and three floors with the whole surface of 6, 614 m², has the following content:
- Office space for lease
 - Warehouse for lease
 - Congress Center
- Congress Center consist of:
 - Diplomatic Hall with the capacity of 32 100 seats
 - Business Hall with the capacity of 158 seats
 - IT room fully equipped with 12+1 computers
 - Winery for 25 persons with 160 kinds of wines



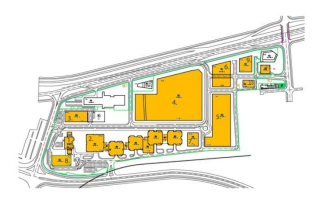




Object		Main building of SKOPJE FAIR
Detailed Urban Plan		1.1.2
Plot Area	m ²	5.488,22
Area for the construction (DUP)	m ²	1.570
Gross Building Area (DUP)	m ²	7.400
Max. Height (DUP)	m`	12,00
Dimension of the object		
WxD	m`	
н	m`	
Infrastructure		
Present	Completed	
New	Connected to the new infrastructure	
Purpose according to the DUP	B4	
Compatible purpose		B 1, 2, 3

Metropolis Arena

Metropolis Arena



- **Metropolis Arena** has a capacity to receive 6,000 visitors, 3,642 seats out of which 2,422 in the stalls and 1,220 on the gallery, as well as 100m² aimed for the scenic area, where a stage can be located.
- Metropolis Arena, with a surface of 4,300 m² and extraordinary acoustics, as a multi functional space, offers enormous possibilities for organizing: music concerts, symposiums, conferences, trade shows, big corporate parties, congresses, conventions, entertaining, sports and other events.





Object		METROPOLIS ARENA – HALL 1 + ANNEX	
Detailed Urban Plan		1.1.4	
Plot Area	m ²	6.919,58	
Area for the construction (DUP)	m ²	3.225	
Gross Building Area (DUP)	m ²	9.675	
Max. Height (DUP)	m`	15.5	
Dimension of the object			
WxD	m`	57 x 57	
н	m`	B + G + 1	
Infrastructure			
Present	Completed		
New	Connected to the new infrastructure		
Purpose according to the DUP	B6		
Compatible purpose	B 1, 2, 3, 4		

Halls 2, 3, 3A and 4



- The Halls 2, 3, 3A and 4 together with Metropolis Arena are used for organizing various trade fairs and other type of events (Mebel, Tehnoma, Build and Construct, Medicine, Book Fair, Education, Transport and Logistics,...)
- The warehouse space, located under the halls (together with the Hall 6), is used for leasing of the whole surface of 9,448 m².
- A Surface of the each halls is: Hall $2-2,000 \text{ m}^2$, Hall $3-2,000\text{m}^2$, Hall $3A-1,200 \text{ m}^2$ and Hall $4-2,000 \text{ m}^2$







Object		HALL 2 + ANNEX
Detailed Urban Plan		1.1.5
Plot Area	m ²	
Area for the construction (DUP)	m ²	2.166
Gross Building Area (DUP)	m ²	4.332
Max. Height (DUP)	m`	14.5
Dimension of the object		
WxD	m`	49 x 49
н	m`	G + 1
Infrastructure		
Present	Completed	
New	Connected to the new infrastructure	
Purpose according to the DUP	B6	
Compatible purpose	B 1, 2, 3, 4	

Object		HALL 3 + ANNEX
Detailed Urban Plan		1.1.7
Plot Area	m ²	
Area for the construction (DUP)	m ²	2.121
Gross Building Area (DUP)	m ²	4.242
Max. Height (DUP)	m`	14.5
Dimension of the object		
WxD	m`	49 x 49
н	m`	G + 1
Infrastructure		
Present	Completed	
New	Connected to the new infrastructure	
Purpose according to the DUP	B6	
Compatible purpose	B 1, 2, 3, 4	

Object		HALL 4
Detailed Urban Plan		1.1.10
Plot Area	m ²	
Area for the construction (DUP)	m ²	2. 159
Gross Building Area (DUP)	m ²	4.318
Max. Height (DUP)	m`	14.5
Dimension of the object		
WxD	m`	49 x 49
н	m`	G + 1
Infrastructure		
Present	Completed	
New	Connected to the new infrastructure	
Purpose according to the DUP	B6	
Compatible purpose	B 1, 2, 3, 4	

Object		HALL 5 + ANNEX
Detailed Urban Plan		1.1.12
Plot Area	m ²	4.509,43
Area for the construction (DUP)	m ²	2.472
Gross Building Area (DUP)	m²	4.604
Max. Height (DUP)	m`	14.5
Dimension of the object		
WxD	m`	49 x 49
н	m`	G + 1
Infrastructure		
Present	Completed	
New	Connected to the new infrastructure	
Purpose according to the DUP	B6	
Compatible purpose	B 1, 2, 3, 4	

Object		HALL 3A
Detailed Urban Plan		1.1.9
Plot Area	m²	
Area for the construction (DUP)	m ²	1.314
Gross Building Area (DUP)	m²	2.628
Max. Height (DUP)	m`	11
Dimension of the object		
WxD	m`	53 x 35
н	m`	G + 1
Infrastructure		
Present	Completed	
New	Connected to the new infrastructure	
Purpose according to the DUP	B6	
Compatible purpose	B 1, 2, 3, 4	

Era City Skopje

Era Group is the majority shareholder of the companies Skopje Fair DOO Skopje and Saem Invest DOO Skopje as well as of 160,000 m² of land, intended for the construction of the biggest and the most modern Regional business shopping center - Era City Skopje.

Location and traffic connection

- The urban unity of Era City represents an attractive part of the city area, located very close to the center of the city.
- The site extends over the western part of the Industrial zone East, at its beginning on the prime and attractive spot, and is completely included in the traffic system of the city zone. At the moment, the best traffic communications are realized via Belasica street and Aleksandar Makedonski Boulevard.
- Aleksandar Makedonski Boulevard, a motorway with an asphalt lane construction, extents from the north side of Era City.
- The Belasica street, with an asphalt lane construction, is also a gathering street, is from the west side.
- The planned area of this urban plot covers 22.97 ha. The total surface for the construction (space under buildings) is 76,159 m², and the total area under plots is 180,751 m².

- Era City is a complex which enables functioning of trade and business premises on one place together with, recreational, entertainment and cultural contents, the highest choice of catering places, attractive areas for entertainment, warehouses and similar.
- According to the Detailed Urban Plan in the Era City complex, besides two existing
 accesses (the Belasica street on the west) and (the Goce Delcev Boulevard from the
 south), two new accesses are anticipated (from the servicing street on the
 Aleksandar Makedonski Boulevard on the north) and (from 16-ta Makedonska Brigada
 street from the east). All these will enable great opportunities for organizing internal
 road traffic.
- The traffic solutions for the internal road traffic provides motor vehicles access to all existing buildings and newly planned constructions.
- The parking problem is solved within the own construction plot, as the parking in the underground parts of constructions in one or two levels, together with the anticipated storey car parks and open area parking places which are anticipated within construction plot. The total anticipated number of parking places in the Era City locality is 5,000.
- In this way the complex is arranged like a free transport area enabling a wide and open sight to visitors and clearly defined pedestrians corridors, for satisfying an intensive frequency of visitors. Due to its attractiveness the complex is planned to be visited not only by visitors from the city, but from the whole country and wider region.

BUSINESS CENTER

BUSINESS BUILDING intended for commercial and business purposes will be designed as a structure with a modern architectural expression, recognized style and with a high standards. The building is located on one side on the Belasica street, on the north-west corner of the Era City complex.

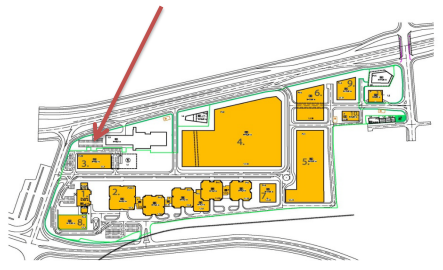
The business building will be aimed for foreign enterprises and companies that enter the Macedonian market, as well as the middle and small sized companies, representative offices and institutions who need their affirmation in the South-East Europe.

Trade premises are designed at the ground floor of the building.

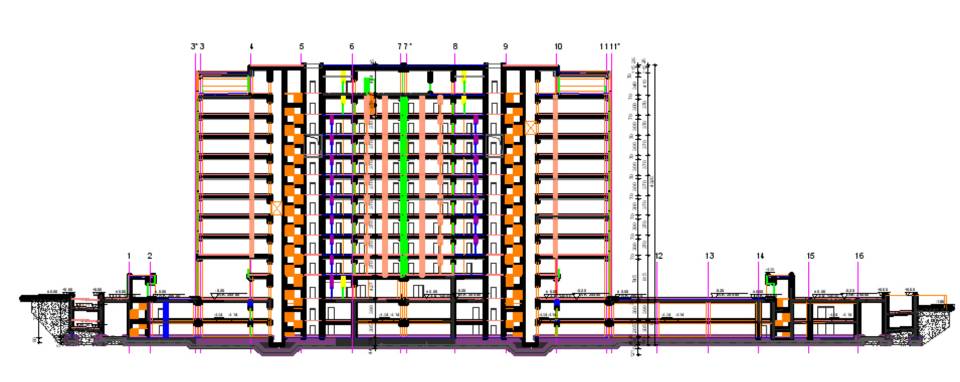
The basic dimensions of the building are **75 m/35 m**, with the height of **42.00 m** from the terrain elevation. The building has **11** over-ground levels (the ground floor + 10 floors) and two underground levels (parking and technical premises). The total gross surface of the Business Building is **33,600 m²**.

The underground levels of the structure are being dilated and extended on the western and eastern side relating to the basic high dimension of the structure, in order to get **304** parking places. The number of over ground parking places are anticipated to be **714**.





Object	E	RA BUSINESS CENTER – BUSINESS BUILDING NO. 1
Detailed Urban Plan		1.1.1
Plot Area	m²	8.870
Area for the construction (DUP)	m ²	2.597
Gross Building Area (DUP)	m ²	28.567
Max. Height (DUP)	m`	42,00
Dimension of the object		
WxD	m`	75 x 35
Н	m`	G + 10
Infrastructure		
Present		
New	New infrastructure	
Purpose according to the DUP	B4	
Compatible purpose		A4, B1, B2, B3, V4, D3



SHOPPING CENTER 1

SHOPPING CENTER will represent the central part of the Era City complex, with direct location and entrance from the Aleksandar Veliki Boulevard. This building is anticipated to express a modern architectural structure. The surface of the plot is 35,144m², determined by the Detailed Urban Plan.

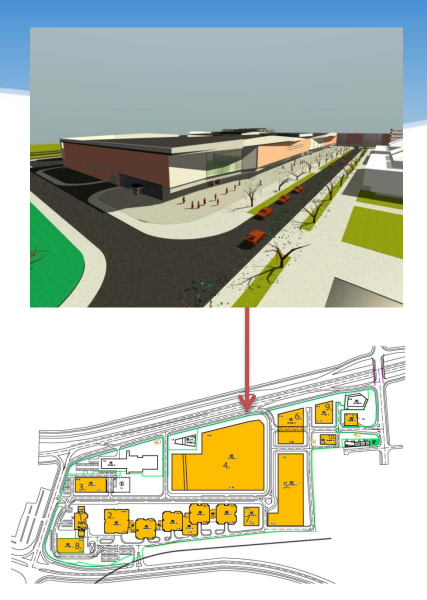
The basic activities of the new designed Shopping Center will be food products hypermarket and many shops with world wide known brands.

The functional content of the Shopping Center is rich and énlisses, lameloius (neesta, lameloius in neesta, lamelo

The building will consist of a basement, where an underground parking will be located, ground floor and 2 floors, with an approved space of 15.5 m.

The base of the ground floor is 28, 141 m², and the designed gross surface in accordance with the Detailed Urban Plan is 85,455 m².

The total anticipated number of parking places in the basement will be 1,699, and near to the building 2,250. The communication of this building will be realized via designed internal traffic roads.



Object		SHOPPING CENTER NO. 1
Detailed Urban Plan		1.1.15
Plot Area	m ²	36.327,28
Area for the construction (DUP)	m ²	28.141
Gross Building Area (DUP)	m ²	85.455
Max. Height (DUP)	m`	15,50
Dimension of the object		
WxD	m`	
Н	m`	G + 2
Infrastructure		
Present		
New	New infrastructure	
Purpose according to the DUP	B2	
Compatible purpose		B 1, 3, 4, 6

SHOPPING CENTER 2

HOME CENTER will be a shopping center designed and located at the end of the exiting fair halls line. Designed internal traffic roads together with the Detailed Urban Plan, will obtain free access for the customers and fluent supply of goods.

The building is rectangular with the plot surface of 12,658m². The total ground floor surface of the HOME CENTER will be 11,012 m², with a basement, ground floor and one floor, and the gross surface will be 22,024 m².

It is basically aimed for a trade with non food products. The center will contain specialized shops for selling horticulture products, household and office furniture, various equipment, household appliances and similar.

According to the Detailed Urban Plan it is also approved the commercial aim of the structure.

The anticipated number of underground parking places will be 580 and 580 on the ground.





Object		SHOPPING CENTER NO. 2 - HOME CENTER
Detailed Urban Plan		1.1.14
Plot Area	m ²	14.582,80
Area for the construction (DUP)	m ²	11.012
Gross Building Area (DUP)	m ²	22.024
Max. Height (DUP)	m`	13
Dimension of the object		
WxD	m`	
н	m`	G + 1
Infrastructure		
Present		
New	New infrastructure	
Purpose according to the DUP	B2	
Compatible purpose		B 1, 3, 4, 6

BUSINESS BUILDING 2

BUSINESS BUILDING will be a structure where the business and commercial activities will be developing. The surface of the plot is 3,900 m², determined according to the Detailed Urban Plan.

The Business Building has a direct location and access from the Aleksandar Makedonski Boulevard.

The structure is with a designed height of the ground floor + 4 floors and with a designed base surface of 1,996m², and a total designed surface of 9,980 m².

The anticipaded parking places in the building are 133 and outside the building 250.



Object		BUSINESS BUILDING NO. 2
Detailed Urban Plan		1.1.17
Plot Area	m ²	4.573,1
Area for the construction (DUP)	m ²	1.996
Gross Building Area (DUP)	m²	9.980
Max. Height (DUP)	m`	17,20
Dimension of the object		
WxD	m`	
Н	m`	G + 4
Infrastructure		
Present		
New	New inf	rastructure
Purpose according to the DUP		B4
Compatible purpose		A4, B1, B2, B3, V4, D3

BUSINESS BUILDING WITH PARKING HOUSE

BUSINESS BUILDING WITH PARKING HOUSE

is located between the Shopping Center and the Business Building 2, and its surface is anticipated to be 7,551 m². This building will serve for commercial and business purposes. The building is anticipated to have 2 basements, ground floor and 4 floors with a total ground floor surface of 4,662 m², and designed gross surface of the building of 23,310 m².

The number of anticipated parking places in the parking house is 1,010, and the outdoors parking will be designed for 233 parking places. This building with its direct attractive location on the busy Aleksandar Makedonski Boulevard, will be built in a architectonic modern style, with a high environmental distinguished standard.





Object	BUSINESS BUILDING WITH PARKING HOUSE NO. 1	
Detailed Urban Plan		1.1.16
Plot Area	m ²	8.336,52
Area for the construction (DUP)	m ²	4.662
Gross Building Area (DUP)	m ²	23.310
Max. Height (DUP)	m`	17
Dimension of the object		
WxD	m`	
Н	m`	G + 4
Infrastructure		
Present		
New	New infrastructure	
Purpose according to the DUP	G 5	
Compatible purpose	B 1, 2, 3, 4	

PARKING HOUSE 2

PARKING HOUSE is located between the shopping HOME CENTER and the existing fair halls, has a surface base of 1,555 m², ground floor and 4 storeys, and the total designed surface of 7,775 m².

This parking house will enable parking places for 415 vehicles. The communication, with the parking house will be through an economic entrance in the complex of the Era City, via street No 1.





Object	PARKING HOUSE NO. 2	
Detailed Urban Plan	1.1.13	
Plot Area	m²	3.249,70
Area for the construction (DUP)	m ²	1.555
Gross Building Area (DUP)	m²	7.775
Max. Height (DUP)	m`	17
Dimension of the object		
WxD	m`	
н	m`	G + 4
Infrastructure		
Present		
New	New infrastructure	
Purpose according to the DUP	G 5	
Compatible purpose		

PARKING HOUSE 3

PARKING HOUSE located on the Belasica street, near the Administrative Building is anticipated to be a building with a ground floor and 4 storeys.

According to the Detailed Urban Plan, this building will be intended for manufacturing, distribution and servicing.

The total designed surface of the structure is 10,600m², and the surface of the ground floor is 2,120 m².

The anticipated number of parking places in the parking house is 565.





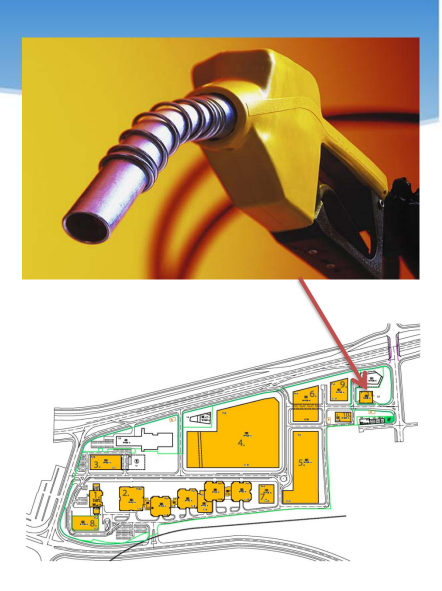
Object	PARKING HOUSE NO. 3	
Detailed Urban Plan (DUP)		1.1.3
Plot Area	m ²	3.494,94
Area for the construction (DUP)	m ²	2.120
Gross Building Area (DUP)	m²	10.600
Max. Height (DUP)	m`	17
Dimension of the object		
WxD	m`	
н	m`	G + 4
Infrastructure		
Present		
New	New infrastructure	
Purpose according to the DUP	G 5	
Compatible purpose		

PETROL STATION

PETROL STATION is anticipated to be built and located on the very end of the eastern part of the complex.

The surface of the plot is 4,213 m².

The anticipated surface of this structure is 858 m², designed as a ground floor with a maximal height of 6 m.



Object		PETROL STATION
Detailed Urban Plan		1.2
Plot Area	m ²	4.253,86
Area for the construction (DUP)	m ²	858
Gross Building Area (DUP)	m²	858
Max. Height (DUP)	m`	6
Dimension of the object		
WxD	m`	
н	m`	G
Infrastructure		
Present		
New	New infrastructure	
Purpose according to the DUP	G 5	
Compatible purpose	E2, B2, B4	

POWER PLANT

SKOPJE FAIR DOO Skopje and SAEM INVEST DOO Skopje, establish the company EKO-ENERGETIKA DOO Skopje in 2009.

EKO-ENERGETIKA DOO Skopje, an energy supplying company, is focused on supplying the energy for the needs of a modern business and shopping center Era City Skopje. With the 'trigeneration' system we are able to

simultaneously produce heat, cooling/air conditioning and electricity.

ERA CITY SKOPJE - POWER PLANT:

HEATING ENERGY Cogeneration units 5,4 MW Total capacity 18,4 MW **COOLING ENERGY** Cogeneration units 3,75 MW **Total capacity** 17,75 MW **ELECTRICITY**

Cogeneration units

6 MW





Object		POWER PLANT
Detailed Urban Plan		1.1.18
Plot Area	m ²	1.968,43
Area for the construction (DUP)	m ²	856
Gross Building Area (DUP)	m²	856
Max. Height (DUP)	m`	6
Dimension of the object		
WxD	m`	
н	m`	G
Infrastructure		
Present		
New	New inf	rastructure
Purpose according to the DUP		G 5
Compatible purpose		

PLOT	Basic purpose of Plot and Class	Compatible purpose of Plot	Compatible Class of Plot	Max. % of single compatible class K%	Max. % of total compatible class	Plot m2	Building Area m2	GBA m2	К%	Compatible GBA m2
1.1.1	B4				40	8,870	2,597	28,567	40	11,427
	business area	hotel	A4	40					40	11,427
		small commercial and business purposes	B1	40					40	11,427
		large commercial units	B2	40					40	11,427
		large catering units	В3	40					40	11,427
		state institutions	V4	40					40	11,427
		sport & recreation	D3	40					40	11,427

PLOT	Basic purpose of Plot and Class	Compatible purpose of Plot	Compatible Class of Plot	Max. % of single compatible class K%	Max. % of total compatible class	Plot m2	Building Area m2	GBA m2	К%	Compatible GBA m2
1.1.2	B4				40	5,515	1,570	7,400	40	2,960
	business area	hotel, motel	A4	40					40	2,960
		small commercial and business purposes	B1	40					40	2,960
		large commercial units	B2	40					40	2,960
		large catering units	В3	40					40	2,960
		state institutions	V4	40					40	2,960
		sport & recreation	D3	40					40	2,960

PLOT	Basic purpose of Plot and Class	Compatible purpose of Plot	Compatible Class of Plot	Max. % of single compatible class K%	Max. % of total compatible class	Plot m2	Building Area m2	GBA m2	к %	Compatible GBA m2
1.1.17	B4				40	4,57	1,996	9,980	40	3,992
	business area	hotel	A4	40					40	3,992
		small commercial and business purposes	B1	40					40	3,992
		large commercial units	B2	40					40	3,992
		large catering units	В3	40					40	3,992
		state institutions	V4	40					40	3,992
		sport & recreation	D3	40					40	3,992

PLOT	Basic purpose of Plot and Class	Compatible purpose of Plot	Compatible Class of Plot	Max. % of single compatible class K%	Max. % of total compatible class	Plot m2	Building Area m2	GBA m2	К%	Compatible GBA m2
1.1.14	B2				40	14,583	11,012	22,024	40	8,810
	large commercial units	residential buildings	A2	20					20	4,405
		group housing	А3	20					20	4,405
		hotel	A4	40					40	8,810
		large catering units	В3	40					40	8,810
		business area	B4	40					40	8,810
		culture	V3	40					40	8,810
		state institutions	V4	40					40	8,810
		religious institutions	V5	10					10	2,202

PLOT	Basic purpose of Plot and Class	Compatible purpose of Plot	Compatible Class of Plot	Max. % of single compatible class K%	Max. % of total compatible class	Plot m2	Building Area m2	GBA m2	К %	Compatible GBA m2
1.1.15	В2				40	36,327	28,141	85,455	40	34,182
	large commercial units	residential buildings	A2	20					20	17,091
		group housing	А3	20					20	17,091
		hotel, motel	A4	40					40	34,182
		large catering units	В3	40					40	34,182
		business area	B4	40					40	34,182
		culture	V3	40					40	34,182
		state institutions	V4	40					40	34,182
		religious institutions	V5	10					10	8,546

PLOT	Basic purpose of Plot and Class	Compatible purpose of Plot	Compatible Class of Plot	Max. % of single compatible class K%	Max. % of total compatible class	Plot m2	Building Area m2	GBA m2	К%	Compatible GBA m2
1.1.3	E2 (G5)				15	3,495	2,120	10,600	15	1,590
	communal suprastructure	small commercial and business purposes	B1	15					15	1,590
	Parking House	large commercial units	B2	15					15	1,590
		large catering units	В3	15					15	1,590
		business area	B4	15					15	1,590

PLOT	Basic purpose of Plot and Class	Compatible purpose of Plot	Compatible Class of Plot	Max. % of single compatible class K%	Max. % of total compatible class	Plot m2	Building Area m2	GBA m2	К%	Compatible GBA m2
1.1.13	E2 (G5)				15	3,250	1,555	7,775	15	1,166
	communal suprastructure	small commercial and business purposes	B1	15					15	1,166
	Parking House	large commercial units	B2	15					15	1,166
		large catering units	В3	15					15	1,166
		business area	B4	15					15	1,166

PLOT	Basic purpose of Plot and Class	Compatible purpose of Plot	Compatible Class of Plot	Max. % of single compatible class K%	Max. % of total compatible class	Plot m2	Building Area m2	GBA m2	К%	Compatible GBA m2
1.1.16	E2 (G5)				15	8,337	4,662	23,310	15	3,497
	communal suprastructure	small commercial and business purposes	B1	15					15	3,497
	Parking House	large commercial units	B2	15					15	3,497
		large catering units	В3	15					15	3,497
		business area	B4	15					15	3,497

PLOT	Basic purpose of Plot and Class	Compatible purpose of Plot	Compatible Class of Plot	Max. % of single compatible class K%	Max. % of total compatible class	Plot m2	Building Area m2	GBA m2	К%	Compatible GBA m2
1.1.18	E2 (G5)				15	1,968	856	856	15	128
	communal suprastructure	small commercial and business purposes	B1	15					15	128
	Power Plant	large commercial units	B2	15					15	128
		large catering units	В3	15					15	128
		business area	B4	15					15	128

Skopje Fair

Skopje Fair is the only professional company in the Republic of Macedonia, whose core business is organization of fairs and other events for 61 years. It is located on 160,000 m² out of which 25,000 m² (16,000 m² closed and 9,000 m² open area) is exhibition space.

Each year Skopje Fair hosts more than 3,000 domestic and foreign companies, from more than 30 countries who are represented on area of 70,000 m², in front of more than 450,000 visitors.

Annualy, Skopje Fair organizes 12 international fairs, there are held 20 concerts and 200 events averagely in the Congress Center.













Skopje Fair – Exhibition Calendar 2012

- TURKISH EXPORT PRODUCT FAIR 23-26.02.2012
- BUILD AND CONSTRUCT 6-10.03.2012
- MEBEL 27.03-01.04.2012
- SOUTH-EAST EUROPEAN INCOMING WORKSHOP 11-12.04.2012
- BOOK FAIR 24-29.04.2012
- DAYS OF EDUCATION AND CAREER 25-28.04.2012
- SKOPJE TRAVEL MARKET 25-28.04.2012
- TRANSPORT AND LOGISTICS 26-29.09.2012
- TEHNOMA 16-20.10.2012
- International Trade Fair of Consumer Goods ITF-AGROFOOD 6-10.11.2012
- FINEXPO 5-6.12.2012
- NEW YEAR'S MARKET 19-30.12.2012







Metropolis Arena

- Multi-use space offers enormous possibilities to organize: trade shows, big corporate parties, international congresses, conventions, business meetings, entertaining, music, sports and other events.
- Surface of 4,300 m²
- Capacity to receive 9,000 visitors
- 3,546 seats out of which 2,422 in the stalls and 1,220 on the gallery
- Extraordinary acoustics
- Bob Dylan, Billy Idol, Richard Clayderman, Zubin Mehta, David Guetta, Tiesto, Carl Cox, Simon Trpcheski, ...







Congress Center









DIPLOMATIC HALL

- Its capacity is 32 to 100 seats and it is available to be divided in two parts depending on the number of present persons.
- Technical equipment: A digital conference system for 40 participants, a digital system for simultaneous translation, a system for multimedia presentations, a system for amplifying voice and audio presentations, broadcasting and basic procession of video materials

BUSINESS HALL

- With capacity for 158 visitors, it is the ideal place to hold forums, conferences, symposia, presentations etc.
- Technical equipment: LCD projector of 3200 alum, digital system for simultaneous translation up to 7 languages, amplifying system for voice, broadcasting and basic procession of audio records.

IT ROOM

• IT room fully equipped with 12+1 computers

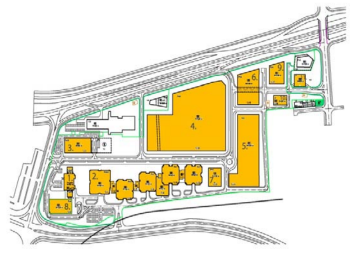
WINERY

• In the cellar of the Administration Building of Skopje Fair is located the WINERY with comfortable ambience of 70 m² and interior in wood where over 160 types of wine of domestic and foreign origin are preserved. The capacity of this pleasant place for socialization is up to 70 persons.

MBC TOP SERVICES

- Infrastructure
- ☐ Property management
 - o Offices
 - Virtual offices
 - Warehouses
 - o Congress Center
 - Exhibition Halls
 - o Parking space
- Events
- Consulting Legislation, Agro, ICT, Energy, HRM, ...
- Competitive Centers Energy, Agro, ICT, ...
- ☐ Science Park Skopje technology park
- ☐ ICT Services
- ☐ Hosting Center DRC
- □ Regional Projects





Contacts

Dejan KOSUTIC, B.Sc.EE

Executive Director

Tel. ++ 389 2 3218 408, ++ 389 2 3218 305

Fax. ++ 389 2 3218 375

GSM: ++ 389 70 33 77 87

E-mail: <u>kosutic@eracity.com.mk</u>

Web: <u>www.eracity.com.mk</u>

www.eragrupa.mk

www.era.si









