

Outside	Technology	Security	Comfort and Multimedia
Gate	As a source of heating is used:	Security system	Glass wall controllers
door communicator with camera	Electric heating	Connection to security system	Design controllers with elegant and comfort control
electric door lock	Electric boiler	Specify the number of monitored states (outputs) from electronic security system	GSB3-40 - 4 buttons
card reader	Gas boiler		GSB3-60 - 6 buttons
Driveway	Wletric convertor heater, heaters or panel heating	Connection to security system	GSB3-80 - 8 buttons
door communicator with camera	Underfloor heating cables (floor heating)	Specify the number of outputs from iNELS system, which will be connected to electronic security system	Touch panel and RGB
electric defrozing and deicing	Solar panels		RGB strips control
automatic door opening	just for heating	GSM gate	small, 3.5" in the size of switch
automatic garage door opening	just for water heating	Allows you communication with GSM mobile phones. Sending SMS on system status and the house can be controlled by phone.	Allows you to control up to 12 appliances, adjust the temperature in the room and control RGB strips.
wireless control <small>keychain</small>	for swimming pool		RF Touch, 3.5"
Entrance	Other (specify):	Outdoor camera	Touch screen control unit of RF control system serves for central control of all wireless units from one place and for visualisation of current status of appliances/devices.
door communicator with camera		with ZOOM a rotation (PTZ)	Apps for controlling
card reader		without ZOOM and rotation (PTZ)	App for Android - smartphone
electric door lock	"bioinstallation"	Indoor camera	App for Android - tablet
Roof	Bioinstallation is a way to decrease electromagnetic pollution from electric appliances. Unused appliances are completely disconnected from power supply (especially during the night)	with ZOOM and rotation (PTZ)	App for iOS - iPhone
IP weather station		without ZOOM and rotation (PTZ)	App for iOS - iPad
iNELS weather station	interested in bioinstallation	Home IP videophone	LARA
Swimming pool	Another devices which I want to connect to the installation:	2 buttons	LARA Radio
filtration control		1 button + camera	LARA Intercom
control of swimming pool lights		3x2 button + camera	Audiozone
control of swimming pool cover		3x2 button + camera + keypad	iMM Audio Zone - R
Terrace		3x2 button + camera + keypad + display	Device for communication with 3rd party devices
lighting	Temperature control		Connection Server
Wireless lighting control the number of lights	digital room thermo-controller		Clima sensor weather station
awnings			D - precipitation, brightness, twilight
Garden			DW - precipitation, brightness, twilight, wind speed
lighting - the number of lights			DWF - precipitation, brightness, twilight, temperature, humidity
socket 230V, IP65			DWTF - precipitation, brightness, twilight, wind speed, temperature, humidity

Contact details of customer

Name, surname, (company): _____

Address: _____

ZIP code: _____

Phone number: _____

E-mail: _____

