



# **ISC IQ 122**

 $Uw = 1,06 W/m^2K^*$ 

**GLAZING UNIT**  $Ug = 0,7 \text{ W/m}^2\text{K}$ 











# bleb





#### **GLAZING**

### Triple glazed unit

gas - argon 2 x warmspacer 2 x low emission coat toughened pane

#### **PROFILE**

Impregnated pine wood External colour RAL 7016

Rain sensor

4 gaskets

Roof pitch15°-90°













## CONTROL:

- Direct remote control using the uWiFi protocol it is an interference -- resistant, encrypted, energy-saving direct communication protocol developed by the BleBox R&D department at the 2.4GHz frequency (does not require a WiFi network to operate) between BleBox
- Possibility of operation via remote control or application from anywhere in the world
- There are many personalization options in the application opening/closing schedules
- Possibility to reprogram the action on the remote control
- Possibility to operate multiple devices with one device
- Heated rain sensor (can be turned off in the app)
- Possibility of integration with other Blebox devices
- Power supply 24V
- Tight control unit embedded in epoxy resin
- Distributed control system without a central hub
- The Blebox application is free, it is possible to purchase a remote control / wall switch as an additional accessory

#### Window sizes:

glazing area [m²]	0,20	0.27	0.36	0,45	0,55	0,45	0,56	0,70	0,81	0,71	0,89	1,04	0,91	1,12	0,88
size symbol	01	02	03	04	15	05	06	07	13	08	09	14	10	11	12
window size: width × height [cm]	55×78	55×98	66×98	66×118	66×140	78×98	78×118	78×140	78×160	94×118	94×140	94×160	114×118	114×140	134×98
ISC IQ I22	$\checkmark$														

<sup>\*</sup> Parameter Uw - thermal permeability coefficient. Details about the guarantee policy available at www.okpol.com.