

MOST-SH MODULAR SHOOT HOUSE

MoST-SH Modular Shoot House

- A modular system for live ammunition training.
- Available as a fully customized, sheltered training room: a shoot house, an outdoor shooting range, an in-vehicle combat training site, etc.
- Supports scaling of training difficulty, variations in scenario conditions, and challenging CQB training situations.
- Deployable as a training facility with near-life-like conditions.
- Supports live ammunition training with a maximum energy of 3600 J.
- The modular design enables deployment in stages over time.

1	Select the location
2	Define the target or initial "combat zone" size
3	Specify the desired room layout, or choose from the set of predefined layouts
4	The result is a system of modules with an app- -based module configuration tool, meeting both your demands and your imagination

MoST-SH MODULES

Type image	Type specs	Type image	Type specs
	KMS-600Z mobile bullet trap		Door breaching module
	KMS-1200Z mobile bullet trap		SLIDER cover
I. I	KMS-600W mobile bullet trap		Window ingress module
	KMS-1200W mobile bullet trap		MoST-SH modu- le configuration tool app
	PIVOT wall		

MoST-SH - FULLY CONFIGURABLE

MoST-SH is for creating combat and firing practice facilities covering any area and room configuration, based on a system of modules

MoST-SH - MoST-SH COMBINED WITH MoST-5 / MoST-10

MoST-SH can be deployed alongside a MoST-5 or MoST-10 modular tactical shooting range, to create a combat training complex for all types of tactical scenario.

CERTIFICATE AND CONCESSIONS



DZiK-1-6611-70-1/18/B-038/2018/MK Warsaw, 03 April 2018

MINISTER OF THE INTERIOR AND ADMINISTRATION CONCESSION No. B-038/2018

Pursuant to Article 6(1) and Article 7(1) of the Polish Act of 22 June 2001 for Commercial Business in the Manufacture and Trading of Explosives, Firearms and Weapons, Ammunition and Military or Law Enforcement Products and Technologies (Dz.U. 2017.0.290, as amended)

this Office hereby grants to the following: KLIMAWENT SPÓŁKA AKCYJNA with its registered office at: ul. Chwaszczyńska 194, 81-571 Gdynia KRS 0000308902. NIP 9581592135

with the President / CEO: Janusz Tadeusz KASZYŃSKI, as the individual authorized to manage the commercial business under this Concession,

and with the Vice-Presidents / CEOs: Joanna Maria KONIAREK-MAJKOWSKA, as the individual authorized to manage the commercial business under this Concession.

Natalia Anna KASZYŃSKA Krzysztof Włodzimierz PAJEWSKI this Concession for Commercial Business in:

- Trade in Ordnance as defined in Sections 1 to 28 of Annex no. 1, Ordnance Types (BA) to the Polish Regulation of the Council of Ministers dated 03 December 2001 and concerning the types of weapons and ammunition and the list of mandatory concession eligible military and law enforcement products and technologies (Dz.U. 2001.145.1625, as amended), without the authorization for ordnance storage;
- Manufacture of Military or Law Enforcement Products identified in Items WT VII, WT XII, and WT XIV; Sections 1, 12, and 13 of Annex no. 2, List of Military and Law Enforcement Products and Technologies (WT) to the same Regulation;
- Trade in Military or Law Enforcement Products identified in Items WT II to WT XIV of the foregoing Annex, coupled with the Storage of the Products and Technologies identified in Items WT VII, XII, XIII, and XIV, Sections 1, 12, and 13.



MILITARY INSTITUTE OF ARMAMENT TECHNOLOGY CERTIFICATION CENTRE

ul. Prym. St. Wyszyńskiego 7, 05-220 ZIELONKA, POLAND CERTIFICATE OF CONFORMITY No. Z/27/9/2021 Certificate Holder's name and address: KLIMAWENT S.A.

ul. Chwaszczyńska 194, 81-571 GDYNIA Manufacturer's name and address: as above Product designation: KMR-600 mobile bullet trap

KMB-600 mobile bullet trap
The designated products meet the requirements specified in
Klimawent S.A. Technical Specifications No. 01/05/2018:

- KMR-600 mobile bullet trap: bullet energy level up to 3600 J (including: 9mm PARA; 5.56 NATO; 7.62x39mm; 7.62 NATO; 7.62x54R).
- KMB-600 mobile bullet trap: bullet energy level up to 6600 J (including: 9mm PARA; 5.56 NATO; 7.62x39mm; 7.62 NATO; 7.62x54R; .338

LM LockBase).
This is certified pursuant to the Test Report (and Certificate) produced by:
Military Institute of Armament Technology, Testing Laboratory Complex, ref.
27/MON/2017, at the address:

ul. Prym. St. Wyszyńskiego 7, 05-220 Zielonka
Test Report (and Certificate) reference: LBUSO/31/2018, dated 30/05/2018;
LBUSO/32/2018 of the 30.05.2021; LBUSO/71/2019 of the 30.09.2019.
The right to use the Certificate issued according to the programme PCW-05 (type 3 according to the standard PN-EN ISO/IEC 17067-2014) within the period from 29.05.2021 to 06.07.2024, concerns exclusively the examples of the product having the characteristics (parameters), as the represented for research representative, and meeting the requirements as represented above. The present Certificate remains valid under the condition that it is observed by the Holder of the Agreement No. 6/2021/D2/11/006 of the 07.07.2021 (Application 6/2021).

HEAD OF THE CERTIFICATION CENTRE Andrzej BRZYSKI, MSc. Eng.

DIRECTOR Colonel Dr. Eng. Michał CEREMUGA

Zielonka, 07/07/2021



MILITARY INSTITUTE OF ARMAMENT TECHNOLOGY CERTIFICATION CENTRE

ul. Prym. St. Wyszynskiego 7, 05-220 ZIELONKA, POLAND CERTIFICATE OF CONFORMITY No. Z/27/23/2020/PZ Name and address of the Certificate Holder: KLIMAWENT S.A.

ul. Chwaszczyńska 194, 81-571 GDYNIA

Name and address of the manufacturer: as aboveProduct designation: MODULAR TACTICAL SHOOTING RANGE MoST-5 and MoST-10 Hereby the designated product meets the requirements included in: The technical requirements refering the modular tactic shooting range MoST-5 and MoST-10

- Technical guidelines of the manufacturer:

- Resolution No. 703 of the Chief Police Commander dated 14.12.2006 on technical conditions to be fulfilled by police training shooting ranges;
- Guidelines of the Subsecretary of State in the Ministry of National Defense dated 10.03.2016 on designing of the indoor shooting ranges;

Guidelines for designing of the indoor shooting ranges of the Department of the Infrastructure of the Ministry of National Defense of 2017.

within the scope as specified in the Enclosure to the present Certificate of Conformity.

According to the Report / Testimonial on the research, as executed by:
The Laboratory of the Institute — Testing Laboratory Complex of the Military
Institute of Armament Technology, ul. Prym. St. Wyszynskiego 7,
05-220 ZIELONKA

No. of the Report/Testimonial

LBUSO-95/2017 of the 14.11.2017; LBUSO-31/2018 of the 30.05.2018; LBUSO-96/2018 of the 21.11.2018; LBUSO-71/2019 of the 30.09.2019.

The right to exercise this Certificate of Conformity, as issued under the Programme PCW-05 (type 3, ref. the PN-EN ISO/IEC 17067-2014) standard, has been granted a period from 27.11.2020 to 26.11.2023, and applies exclusively to the the product items which feature the performance parameters, identical to the product samples, provided for testing, and meet the foregoing Requirements. The present Certificate of Conformity shall remain valid under the condition that it is observed by the Holder of the Contract No. 21/2020/N/D2/820/02 dated 27.11.2020 (per Application 23/2020).

Head of the Certification Centre MSc Andrzej BRZYSKI

> DIRECTOR Col. Rafał BAZELA PhD Eng.



MILITARY INSTITUTE OF ARMAMENT TECHNOLOGY CERTIFICATION CENTRE

ul. Prym. St. Wyszyńskiego 7, 05-220 ZIELONKA, POLAND CERTIFICATE OF CONFORMITY No. Z/27/26/2021/PZ

Certificate Holder's name and address: KLIMAWENT S.A.

ul. Chwaszczyńska 194, 81-571 GDYNIA Manufacturer's name and address: as above

Product designation: MoST-2 Container Shooting Range

The designated product meets the requirements specified in:

1) Klimawent Technical Requirements for MoST-2 Container Shooting Range, including:

-bullet energy level up to 3600 J (for: 9 mm PARA; 5.56 mm NATO; 7.62x39mm; 7.62 mm NATO; 7.62x54R mm),

-burst fire capability;

-main bullet trap capacity of up to 1000 shots / dm2 for 5.56x45mm and 7.62x39 mm ammunition:

2) Letter of Decision no. 703 by the General Commandant of Police, dated 14/12/2006:

3) Ministry of Defence State Undersecretary Guidelines, dated 10/03/2016 This is certified pursuant to the Test Report (certificate) produced by: Institute Laboratory-Military Institute of Armament Technology Testing Laboratory Complex, at the address: ul. Prym. St. Wyszyńskiego 7, 05-220 Zielonka Test Report reference: LBUSO/96/2018 dated 21/11/2018.

The right to use the Certificate issued according to the programme PCW-05 (type 3 according to the standard PN-EN ISO/IEC 17067-2014) within the period from 29.11.2021 to 28.11.2024, concerns exclusively the examples of the product having the characteristics (parameters), as the represented for research representative, and meeting the requirements as represented above. The present Certificate remains valid under the condition that it is observed by the Holder of the Agreement No. 18/2021/D2/11/169 of the 28.11.2021 (Application 23/2021).

HEAD OF THE CERTIFICATION CENTRE

Andrzej BRZYSKI MSc. Eng.
MILITARY INSTITUTE OF ARMAMENT
TECHNOLOGY

DIRECTOR Col. Rafał BAZELA PhD Eng.

Zielonka, 27/11/2020

Zielonka, 29/11/2021



Klimawent S.A. is a Polish manufacturer and provider of industrial ventilation solutions, with 27 years of global excellence. The product range includes a wide selection of filter ventilation solutions, local exhaust ventilation units, AHUs, various fan types, and exhaust gas removal units for motor vehicle testing. The core business includes the production and delivery of HVAC solutions for industrial facilities. It has recently launched a line of container and modular tactical shooting range solutions and mobile bullet traps.

Klimawent S.A. has an in-house design office and an R&D facility, to ensure high levels of innovation for all its equipment and product solutions.

Klimawent S.A. manufactures MoST shooting ranges in partnership with Port Arthur Poland.



PORTARTHUR POLAND

NOTES

NOTES



MANUFACTURER

KLIMAWENT S.A.
UL. CHWASZCZYŃSKA194
81-571 GDYNIA
POLAND

TEL.: +48 508 144 078 +48 793 199 774 +48 58 629 64 80

E-MAIL: BIURO@MOSTRANGE.PL WWW.MOSTRANGE.PL

1/2022

