CERTIFICATE

No. 124/016/2023/S

Certification Center SITB confirms that the company

Safe HUB

ul. Saksaganskiegonr 41, 01033Kijów, Ukraina

obtained a certificate for:

Safe for storing values
Type "BFS"

in the class – I - burglary resistance with respect to the requirements of

PN-EN 1143-1:2019-07

and

in the class – LFS 30P - burglary resistance with respect to the requirements of PN-EN 15659:2019-12

Signed by:

HEAD OF THE CENTRE OF CERTIFICATION SITB sp. z o.o.

President of the Board

Witold Pokora, DEng



OŚRODEK CERTYFIKACJI SYSTEMY I TECHNIKI BEZPIECZEŃSTWA Sp. z o.o.

60-867 Poznań, ul. Norwida 14; Tel. +48 692 491 274, (061) 847 92 64 www.certyfikacja-poznan.pl e-mail: biuro@certyfikacja-poznan.pl

Product conformity certification was carried out under the "1a" system in accordance with PN-EN ISO/IEC 17067:2014-01.

This certificate is valid only for the products specified in the application No. 007/2023/S, provided that the technical specification

is valid and the product meets its requirements, the system, conditions and place of production have been maintained.

The Certificate may only be published by the Certificate Holder in its entirety.

AC 124

CERTIFICATE ISSUE DATE: 24.04.2023

CERTIFICATE EXPIRATION DATE: 30.06.2025

CERTIFICATE

No. 124/016/2023/S

Information about the product in the area of mechanical safety devices:

Safe for storing values TYPE BSF according:

PN-EN 1143-1:2019-07 and PN-EN 15659:2019-12

Series of dimensions for cabinets			
Variety	Height (mm)	Width (mm)	Depth (mm)
Sejf BSF 30	300	427	385
Sejf BFS 46	460	440	450
Sejf BFS 49	490	360	450
Sejf BFS 67 T	670	440	450
Sejf BFS 95 T	950	440	450
Sejf BFS W3	1345	310	375
Sejf BFS 5	1515	400	385
Sejf BFS 6	1650	460	450
Sejf BFS 8	1650	570	450
Sejf BFS 14	1650	850	450
Sejf BFS 55	1650	850	450

Variations of ±10% in the specified dimensions are allowed, provided that the maximum height and width dimensions specified above are maintained.

Signed by:

HEAD OF THE CENTRE OF CERTIFICATION SITP sp. z o.o.

President of the Board

Witola Pokora, DEng

Product conformity certification was carried out under the "1a" system in accordance with PN-EN ISO/IEC 17067:2014-01.

This certificate is valid only for the products specified in the application No. 007/2022/S, provided that the technical specification is valid and the product meets its requirements, the system, conditions and place of production have been maintained.

The Certificate may only be published by the Certificate Holder in its entirety.