

CERTIFICATE OF COMPLIANCE

NO. Z/02/005/16

<i>Name and address of the certificate holder:</i>	Rubo-Konstrukcje Sp. z o.o. ul. Dąbrowskiego 149, 84-230 Rumia
<i>Name and address of the manufacturer:</i>	Rubo-Konstrukcje Sp. z o.o. ul. Dąbrowskiego 149, 84-230 Rumia
<i>Product description:</i>	Modular scaffolds
<i>Model/type of the product:</i>	SKYER
<i>Certification Programme</i>	P-CW/01/15
<i>Safety requirements:</i>	Evaluation criteria no. K/0812-72/1/12 for products in terms of safety
<i>Name and address of the laboratory which was testing the product:</i>	Construction and Mining Equipment Research Laboratory; Institute of Mechanised Construction and Rock Mining (IMBiGS); Racjonalizacji 6/8 street; 02-673 Warsaw
<i>Number and date of the test report</i>	Expert opinion- report on test no. 13675/MR of December 2015
<i>Certificate validity</i>	From 19 January 2016 to 18 January 2019
<i>Rights and duties of the certificate holder are stated in:</i>	Agreement no. 005/16 on the application of the certificate of compliance of 19 January 2016
<i>Certification body</i>	IMBiGS Certification centre

This certificate confirms compliance of the product with the requirements. This certificate is valid exclusively for products which are identical with the tested item.

NOTES:

1. This certificate concerns the SKYER modular scaffolds whose technical data and information on assembly and a scope of application is contained in **"The Manual of Assembly and Operation of SKYER Modular Scaffolds"**, Issue September 2015.
2. Evaluation Criteria no. K/0812-72/1/12 in Terms of Product Safety are based on European standards for modular scaffolds **EN 12810 and EN 12811**

THE HEAD OF
THE CERTIFICATION CENTRE



Msc Eng. Michał Koźlik

Warsaw, 19 January 2016



THE DIRECTOR
OF THE INSTITUTE



Stefan Góralczyk, Dsc, PhD
Associate Prof. IMBiGS