



# CERTIFICATE

**Certificate Number:** 2101082/01/P5BN/4

Certification program: P5BN

Certification type: 3 according to EN ISO/IEC 17067:2013

## Licence Holder

INTER SYSTEM A. Pawłowski, M. Soroka Sp. K.  
ul. T. Zana 6  
71-161 Szczecin

## Manufacturing Plant

INTER SYSTEM A. Pawłowski, M. Soroka Sp. K.  
ul. T. Zana 6  
71-161 Szczecin

## Product

## Code

## Product Identification

Spring rider SIDENTA 2	K422	Swaying device for four users with additional two seats and a handle in the middle, mounted on two steel spring bases. Steel construction.
Spring rider RINGO	K441	Ring platform swaying device for a multiple users, mounted on four steel spring bases. Steel construction.
Spring rider SALT1 1	K431	Single-point swaying device for multiple users, mounted on two steel spring bases. Steel construction.
Spring rider SALT1 2	K432	Swaying device for multiple users, mounted on three steel spring bases. Steel construction.

It is hereby certified that the above mentioned products fulfill the requirements contained in:

**EN 1176-1:2017**

**EN 1176-6:2017+AC:2019**

The right to use the certificate in the period from 21.12.2022 to 20.12.2025 concerns only the copies of the product, with the same properties (parameters) as the representative sample submitted for testing and with the requirement as defined above.  
The certificate shall remain in force in condition of the holder complies with the contract and regulations.



ISSUE DATE:

21.12.2022

EXPIRY DATE:

20.12.2025

**Artur Zalewski**  
Certification Director