





**OIML Member State** 

Czech Republic

**OIML Certificate No.** R76/2006-A-CZ1-24.03

## **OIML CERTIFICATE ISSUED UNDER SCHEME A**

### **OIML Issuing Authority**

Name: Czech Metrology Institute

Address: Okružní 31

638 00 Brno Czech Republic

Person responsible: Jan Kalandra

# **Applicant**

Name: RADWAG WAGI ELEKTRONICZNE Witold Lewandowski

Address: Toruńska 5

26-600 Radom

Poland

#### Manufacturer

Name: RADWAG WAGI ELEKTRONICZNE Witold Lewandowski

Address: Toruńska 5

26-600 Radom

Poland

**Identification of the certified type** (the detailed characteristics will be defined in the additional pages)

Non-automatic weighing instrument, single range or multi range type AS xxx.X7.yyy, PS xxx.X7.yyy and PS xxx.X7.M.yyy

**Designation of the module** (if applicable)

This OIML Certificate attests the conformity of the above identified type (represented by the sample(s) identified in the OIML type evaluation report) with the requirements of the following Recommendation of the International Organization of Legal Metrology (OIML):

OIML R 76 Edition (year): 2006

For accuracy class (if applicable): I, II

e congress

This OIML Certificate relates only to metrological and technical characteristics of the type of measuring instrument covered by the relevant OIML Recommendation identified above.

This OIML Certificate does not bestow any form of legal international approval.

The conformity was established by the results of tests and examinations provided in the associated reports:

Test report No. 6052-PT-R0014-24 dated 17.9.2024 that includes 52 pages.

Test report No. 6052-PT-R0015-24 dated 17.9.2024 that includes 51 pages.

Test report No. 6052-PT-R0016-24 dated 17.9.2024 that includes 45 pages.

Test report No. 6052-PT-R0017-24 dated 17.9.2024 that includes 41 pages.

Test report No. 6052-PT-R0018-24 dated 17.9.2024 that includes 42 pages.

Test report No. 8551-PT-E0075-24 dated 14.9.2024 that includes 45 pages.

OIML type evaluation report 0511-ER-N041-24 dated 19.9.2024 that includes 6 pages.

The technical documentation relating to the identified type is contained in documentation file:

0511-UL-N041-24

## **OIML Certificate History**

Revision No.	Date	Description of the modification Issuing of certificate	
	23 September 2024		

## The OIML Issuing Authority

RNDr. Pavel Klenovský

Director of Certification Body

Date: 23 September 2024

The street of th

Kenne

Important note:

Apart from the mention of the Certificate's reference number and the name of the OIML Member State in which the Certificate is issued, partial quotation of the Certificate and of the associated OIML type evaluation report(s) is not permitted, although either may be reproduced in full.

### General information and basic characteristics

Instruments AS xxx.X7.yyy, PS xxx.X7.yyy and PS xxx.X7.M.yyy series (where: xxx – maximum range, yyy – optional design) consist a compact construction with display and weighing part.

#### Main metrological characteristic

Model	AS xxx.X7.yyy	PS xxx.X7.yyy	PS xxx.X7.M.yyy
Accuracy class	class I	class II	class II
Maximum n	$n \le 310\ 000$	n ≤ 100 000	n ≤ 81 000
Maximum capacity	$Max \le 310 g or$	$Max \le 5000 g or$	$Max \le 8 \ 100 \ g \ or \ Max \le$
	$Max \le 1550 ct$	$Max \le 25 000 ct$	40 500 ct
e	e ≥ 1 mg	e ≥ 10 mg	e ≥ 100 mg
d	$0.01e \le d \le e$	$0.1e \le d \le e$	$0.1e \le d \le e$
Maximum pan size	Ø 100 mm	128 x 128 mm	195 x 195 mm
Protection Class	IP43		
Power supply (AS, PS)	12-15 V DC / 1.6A		
Power supply (MA)	200V-240V AC 50/60Hz		
Working temperature	+10 °C / +40 °C		
Embedded software version	2.2.2 or 2.2.3		

Table 1 Metrological and technical specifications

#### **Devices and functions**

- Semi-automatic zero-setting device
- Initial zero-setting device ≤ 20% Max
- Zero-tracking device ≤ 4 % Max
- Tare device
- Preset tare device
- Indication stabilization device
- Service menu via switch S1 on the main board
- Internal adjustment
- Gravity compensation
- Single or multi range

#### **Interfaces**

Interfaces used must comply with Directive 2014/31/EU, Annex I, point 8.4 and 5.3.6 of EN 45501. Following types of interfaces are used in X7 Series Balance: 2x RS232, 2x USB, Ethernet.

### Software

Determining the weighing result and its status is performed by the embedded software during measurement in real time. Then the weighing result and the status is transmitted in digital form via protected interface to a weighing indicator operating as a terminal for displaying and/or printing weighing results and having a touch screen for operator's interaction with the weighing instrument e.g. editing and entering parameters, zeroing, tarring etc.

The valid software version is 2.2.2 or 2.2.3

Software identification is possible after pressing the ON/OFF button on the screen when the software operates.

#### **DSD** Alibi Memory

The X7 family of balances operates on Linux operating system. They are designed as closed shell systems protected against running applications other than the one loaded in the internal flash memory by the manufacturer. Databases are saved as files. The additional protection is placing the system image and



program on the same flash memory as databases. In case of any malfunction detected, the uploading fails and the device will not start.

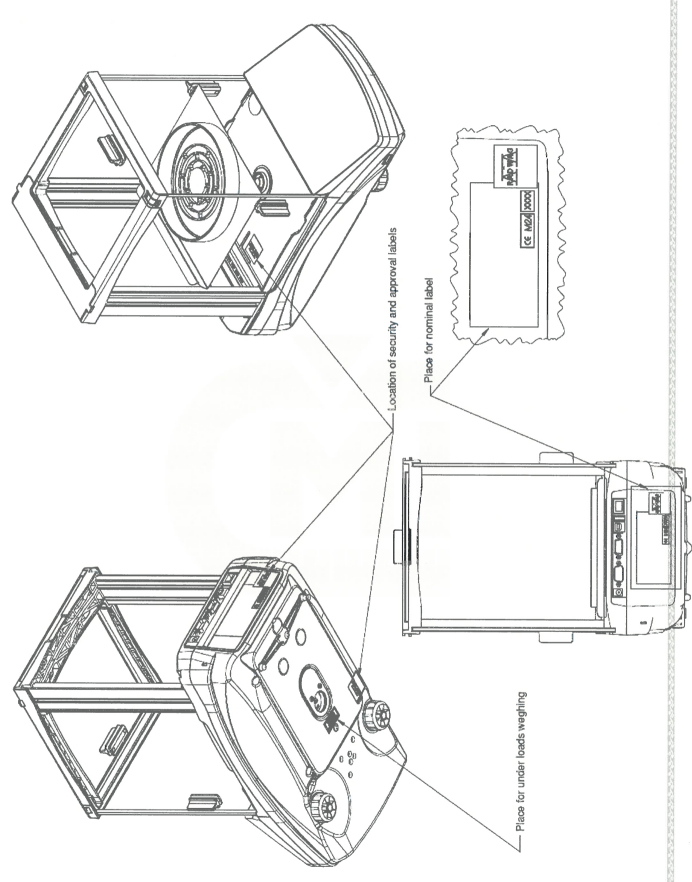
The alibi memory is organised using the database of weighings. In factory parameters, the manufacturer or distributors choose global parameter Quantity of stored weighing records. If all records in this protected database are filled the next record will be still saved in database of weighings. It is advisable to use parameter **Quantity of stored weighing records set to 500 000 by default** (can be increased in factory parameters) to protect DSD data in the view of recommendations included in WELMEC 2.5.

#### Securing components and verification marks

Components that may not be dismantled or adjusted by the user shall be secured by suitable manner on the locations indicated in documentation. The switch SW1 for adjusting and other factory settings is placed on the main board of the balance. The cover and calibration switch is secured by a sticker in accordance with the drawings 1 - 3 bellow.

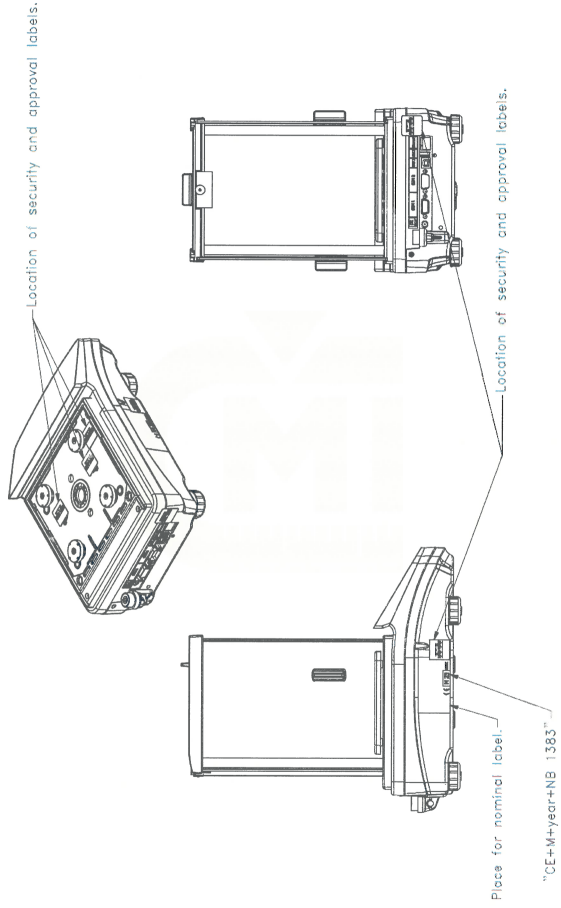






Drawing 1 Localization of securing and nominal labels AS X7





Drawing 2 Localization of securing and nominal labels PS X7

Verze 20-001

Page 6 of 7 pages



