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### CENTRUM TECHNIKI OKRĘTOWEJ S.A.

PRODUCT CERTIFICATION DIVISION

## CERTIFICATE OF CONSTANCY OF PERFORMANCE 2434-CPR-0157

In compliance with Regulation (EU) No. 305/2011 of the European Parliament and of the Council of 9th March 2011 (the Construction products Regulation or CPR) as amended, this Certificate applies to the construction product:

### External fire resistant and/or smoke control doors of Janisol® 2-70, Janisol® 3 and Janisol® 3-70 systems

with fire resistance class, acc. to EN 13501-2:2016

El<sub>2</sub>30 (Janisol<sup>®</sup> 2-70), El<sub>2</sub>60 (Janisol<sup>®</sup> 3, Janisol<sup>®</sup> 3-70)

with smoke control class according to EN 13501-2:2016

Sa, S200

placed on the market under the name or trade mark of :

RENE OSSENBLOK INTERNATIONAL Nowe Żabno 18A, 67-100 Nowa Sól

and produced in the manufacturing plant:

RENE OSSENBLOK INTERNATIONAL Nowe Żabno 18A, 67-100 Nowa Sól

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard:

#### EN 16034:2014

under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product.

The product is also covered by the EN 14351-1:2006+A2:2016 standard under system 3 of assessment and verification of constancy of performance.

This certificate first issued on **12.10.2020** and will remain valid as long as neither the harmonised standard, the construction product, the assessment and verification of constancy of performance methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Magdalena Laskowska

Head of the Product Certification Division of CTO S.A.

Gdańsk, 12.10.2020

# Certificate of Constancy of Performance No. 2434-CPR-0157, issued on 12.10.2020 Performance characteristics of the product: fire resistant doors of Janisol 2-70, Janisol 3 and Janisol 3-70 systems

Essential characteristics	Requirements of EN 16034:2014 standard	Level, class and/or description
Resistance to fire	4.1	El <sub>2</sub> 30 (Janisol 2-70) El <sub>2</sub> 60 (Janisol 3, Janisol 3-70)
Smoke control	4.2	Sa, S200
Ability to release	4.3	NPD
Self-closing	4.4	С
Durability of ability to release	4.5.1	NPD
Durability of self-closing against degradation	4.5.2.1	class 5 (max. leaf weight 260 kg)
Durability self-closing against ageing (corrosion)	4.5.2.2	achieved

The performance characteristics following from the standard EN 14351-1:2006+A2:2016, as part of the system of assessment and verification of constancy of performance 3, should be derived from the declaration of performance of the product manufacturer.

#### Product description:

External door, steel, profile, single leaf or double leaf, swinging, with transparent glazings or non-transparent panels, fire resistant and/or smoke control, with or without side and upper transom windows. Door leaves as well as transom windows may have horizontal, vertical and diagonal divisions.

The maximum external height of each door unit (made of black or galvanized steel profiles) with upper transom window, as well as with upper transom window and side transom window(s) is 4280 mm.

The maximum external height of each door unit (made of stainless-steel profiles) with upper transom window, as well as with upper transom window and side transom window(s) is 3960 mm.

External dimensions of the leaves of fire door units made of black or galvanized steel are: height  $1800 \div 3000$  mm, width  $600 \div 1420$  mm (single-leaf door) with a single-point main lock and upper leaf bolt lock, with a two-point main lock with upper bolt lock, or three-point lock.

External dimensions of the leaves of fire door units made of black or galvanized steel are: height  $1800 \div 3000$  mm, width of active leaf:  $600 \div 1420$  mm, width of passive leaf  $270 \div 1420$  mm (double-leaf door) with a single-point main lock and upper leaf bolt lock, with a two-point main lock with upper bolt lock, or three-point lock.

External dimensions of the leaves of fire door units Janisol 2-70 system made of stainless steel are: height  $1880 \div 2515$  mm, width:  $600 \div 1420$  mm (single-leaf door) with a single-point main lock and upper leaf bolt lock, with a two-point main lock with upper bolt lock, or three-point lock.

External dimensions of the leaves of fire door units Janisol 2-70 system made of stainless steel are: height  $1880 \div 2515$  mm, width of active leaf:  $600 \div 1420$  mm, width of passive leaf  $535 \div 1420$  mm (double-leaf door) with a single-point main lock and upper leaf bolt lock, with a two-point main lock with upper bolt lock, or three-point lock.

External dimensions of the leaves of fire door units Janisol 2-70 system made of black or galvanized steel are: height  $1895 \div 2525$  mm, width of active leaf:  $625 \div 1255$  mm, width of passive leaf:  $625 \div 1255$  mm (double-leaf door) with a two-point main lock.

The maximum external dimensions of the leaves of fire door units Janisol 2-70 system made of black or galvanized steel are: height 2615 mm, width: 1420 mm in case of single-leaf door with a single-point main lock and upper leaf bolt lock, with a two-point main lock with upper bolt lock, or three-point lock.

The maximum external dimensions of the leaves of fire door units Janisol 2-70 system made of black or galvanized steel are: height 3000 mm, width: 1420 mm in case of single-leaf door with a two-point main lock with upper bolt lock, or three-point lock.

The maximum external dimensions of the leaves of fire door units Janisol 2-70 system made of black or galvanized steel are: height 2615 mm, width of active leaf: 1420 mm, width of passive leaf: 1420 mm in case of double-leaf door with a single-point main lock and upper leaf bolt lock, with a two-point main lock with upper bolt lock, or three-point lock.

The maximum external dimensions of the leaves of fire door units Janisol 2-70 system made of black or galvanized steel are: height 3000 mm, width of active leaf: 1420 mm, width of passive leaf: 1420 mm in case of double-leaf door with a two-point main lock with upper bolt lock, or three-point lock.

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The maximum external dimensions of the leaves of fire door units Janisol 3, Janisol 3-70 system made of black or galvanized steel are: height 2515 mm, width: 1420 mm in case of single-leaf door with a single-point main lock and upper leaf bolt lock, with a two-point main lock with upper bolt lock, or three-point lock.

The maximum external dimensions of the leaves of fire door units Janisol 3, Janisol 3-70 system made of black or galvanized steel are: height 2515 mm, width of active leaf: 1420 mm, width of passive leaf: 1420 mm in case of double-leaf door with a single-point main lock and upper leaf bolt lock, with a two-point main lock with upper bolt lock, or three-point lock.

External dimensions of the leaves of fire door units Janisol 2-70 system, jacket door version, made of black or galvanized steel are: height 1885 ÷ 2615 mm, width of leaf: 710 ÷ 1420 mm (single-leaf door) with a single-point main lock and upper leaf bolt lock, with a two-point main lock with upper bolt lock, or three-point lock.

External dimensions of the leaves of fire door units Janisol 2-70 system, jacket door version, made of black or galvanized steel are: height 1885 ÷ 2615 mm, width of active leaf: 710 ÷ 1420 mm, width of passive leaf: 605 ÷ 1420 mm, (double-leaf door with a single-point main lock and upper leaf bolt lock, with a two-point main lock with upper bolt lock, or three-point lock).

External dimensions of the leaves of fire door units Janisol 2-70 system, jacket door version, made of black or galvanized steel are: height  $1885 \div 2510$  mm, width of active leaf:  $605 \div 1210$  mm, width of passive leaf:  $605 \div 1210$  mm, (double-leaf door with a two-point main lock with a bolt below the main lock).

The maximum external dimensions of the leaves of smoke control door units Janisol 2-70 system, jacket door version, made of black or galvanized steel are: height 2615 mm, width of leaf: 1420 mm, in case of single-leaf door with a three-point lock.

The maximum external dimensions of the leaves of smoke control door units Janisol 2-70 system, jacket door version, made of black or galvanized steel are: height 2615 mm, width of active leaf: 1420 mm, width of passive leaf: 1420 mm, in case of double-leaf door with a single-point main lock and upper leaf bolt lock, with a two-point main lock with upper bolt lock, or three-point lock.

External dimensions of the leaves of fire door units Janisol 2-70, Janisol 3, Janisol 3-70 systems, made of black or galvanized steel with corner or inner door frames made of cold-formed profiles are: height 1575 ÷ 2100 mm, width of leaf: 575 ÷ 1100 mm (single-leaf door) with a two-point main lock with upper bolt lock, or three-point lock.

External dimensions of the leaves of fire door units Janisol 2-70, Janisol 3, Janisol 3-70 systems, made of black or galvanized steel with corner or inner door frames made of cold-formed profiles are: height 1575 ÷ 2100 mm, width of active leaf: 550 ÷ 1100 mm, width of passive leaf: 550 ÷1100 mm (double-leaf door with a two-point main lock with upper bolt lock, or three-point lock).

Frames, leaf frames, bars and thresholds are made of steel profiles. The doors are made with the use of structural profiles of thickness 60 mm (Janisol 3) or 70 mm (Janisol 2-70, Janisol 3-70) made of black, galvanized or stainless steel (all types) or stainless steel (Janisol 2-70), divided by composite spacers eliminating thermal bridges.

For fire protection / smoke protection door leaves the glazing of leaves class  $El_230$ ,  $S_a$ ,  $S_{200}$  is Pyrobel 16, Pyrobel 16 EG, Pyrostop 30-10, Pyrostop 30-20, Pyrostop 30-101, Contraflam 30, Contraflam 30-2, Polflam El30 pane. They can be combined with other types of panes to form composite glazing (single- or double-chamber) or glued with PVB foil.

For fire protection / smoke protection door leaves the glazing of leaves class  $El_260$ ,  $S_a$ ,  $S_{200}$  is Pyrobel 25, Pyrostop 60-101, Contraflam 60, Polflam El60 pane. They can be combined with other types of panes to form a composite glazing (single- or double-chamber) or glued with PVB foil.

For smoke protection door leaves the glazing of leaves class  $S_a$ ,  $S_{200}$  is ESG pane and composite glass unit 5 ESG / OMS 6  $\div$ 16 / 5 ESG, 6 ESG / OMS 6  $\div$ 16 / 6 ESG, 44.2/ OMS 6 $\div$ 16 /44.2. ESG pane can be combined with other types of glazing to form a composite glazing (single- or double-chamber) or glued with PVB foil.

Contraflam 30, Contraflam 30-2, Pyrobel 16, Pyrobel 16 EG, Pyrostop 16-10, Pyrostop 30-20, Pyrostop 30-101, Polflam El30 panes are used as transparent glazing in side and upper transoms of class El<sub>2</sub>30, S<sub>a</sub>, S<sub>200</sub> door units.

Contraflam 60, Pyrobel 25, Pyrobel 25 EG, Pyrostop 60-101, Pyrostop 60-201, Polflam El60 panes are used as transparent glazing in side and upper transoms of class  $El_260$ ,  $S_a$ ,  $S_{200}$  door units.

Non-transparent glazing of class  $El_230$ ,  $S_a$ ,  $S_{200}$  door units has minimum thickness 25.5 mm, while for door units of class  $El_260$ ,  $S_a$ ,  $S_{200}$ , the minimum thickness is 39.0 mm.

Non-transparent glazing in side and upper transoms of class  $El_230$ ,  $S_a$ ,  $S_{200}$  door units has minimum thickness 25.5 mm, while for door units of class  $El_260$ ,  $S_a$ ,  $S_{200}$ ,  $S_a$  the minimum thickness is 37.5 mm.

The glazing is installed by means of system glazing steel strips with mounting seals made of EPDM, CR chloroprene rubber, ceramic fibres or alkaline earth silicate fibres.

A single ventilation grille with a cover with the maximum insert size of  $600 \times 300$  mm, located at a maximum height of 500 mm from the lower edge of leaf or side transom frame may be fitted in the leaves and/or side transoms of  $El_230$  door units (without smoke control properties).

System rebate seals made of CR chloroprene rubber are fitted in the rebates of leaves and framing profiles.

Fire protection door leaves are fitted with at least 2 pcs of Jansen, Simonswerk or Dr Hahn welded or bolted hinges, main mechanical mortise lock, ratchet bolt, single-point, two-point or three-point, double-sided bolt of passive leaf.



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Detailed technical parameters and requirements for final classification can be found in the *Classification assessment of fire resistance and smoke tightness of single and double leaf door systems Janisol 2, Janisol 2-70, Janisol 3, Janisol C3, Janisol C4 in accordance with PN-EN 13501-2:2016-07* (No 01586/18/R34NZP issued on 29.10.2018 by Building Research Institute).

#### Conditions of use:

For installation in public buildings and other facilities.

Door units of class El<sub>2</sub>30 (with or without smoke protection) can be installed in building elements of minimum resistance class El<sub>3</sub>0:

- made of ceramic or silicate brick with a thickness of not less than 150 mm,
- made of concrete or reinforced concrete with a thickness of not less than 150 mm,
- made of cellular concrete with a thickness of not less than 150 mm.
- made of steel, profile-type, of the following systems: VISS ® Fire TV, VISS ® Fire TVS, VISS ® Fire DV, Janisol ® 2, Janisol ® 2-70, Janisol ® 3, Janisol ® 3, Janisol ® C3, Janisol ® C4, Janisol ® C3PL, Janisol ® C4PL, Janisol ® C5,
- made of plasterboards type F or DF, Promatect-H, Promaxon type A or gypsum-fibre Fermacell type on grating made of steel profiles or wooden elements.

Door units of class El<sub>2</sub>60 (with or without smoke protection) can be installed in building elements of minimum resistance class El<sub>6</sub>0:

- made of ceramic or silicate brick with a thickness of not less than 200 mm,
- made of concrete or reinforced concrete with a thickness of not less than 200 mm,
- made of cellular concrete with a thickness of not less than 200 mm,
- made of steel, profile-type, of the following systems: VISS ® Fire TV, VISS ® Fire TVS, VISS ® Fire DV, Janisol ® 3, Janisol ® C3, Janisol ® C4, Janisol ® C4PL, Janisol ® C5,
- made of plasterboards type F or DF, Promatect-H, Promaxon type A or gypsum-fibre Fermacell type on grating made of steel profiles or wooden elements.

#### Intended use:

To be used as external doors for closing openings in walls where fire and/or smoke protection is required.

