RAKENNUSTIETO

The Building Information Foundation RTS sr



CLEANLINESS CLASSIFICATION OF AIR-HANDLING COMPONENTS

ALNOR-SYSTEMY WENTYLACJI SP. Z O.O.

The classification working group set up by the Building Information Foundation RTS sr has approved the following product manufactured by your company:

Pressed bends:

BPL, BPKL, BPKFL (15°, 30°, 45°, 60°, 90°, thickness: 0,5-1mm, Ø80-315mm)

Pressed fittings:

Reducers: RPCL, RPCFL (thickness: 0,5-1mm, Ø80-315mm)

T-pieces: TPCL (thickness: 0,5-1mm, Ø80-315mm) Take-offs: ILPRL (thickness: 0,5-1mm, Ø80-315mm)

as belonging to cleanliness class M1 for air-handling components.

The classification is valid until 11.10.2020.

ALNOR-SYSTEMY WENTYLACJI SP. Z.O.O. has the right to equip its classified products with the classification mark and to use this classification mark when marketing these products.

The decision is in line with the requirements laid down in the Classification of Indoor Climate 2008 and the Cleanliness Classification of Air-handling Products, General Instructions.

THE BUILDING INFORMATION FOUNDATION RTS sr

Matti Rautiola

Director General

Arja Valtanen

Secretary of the Classification

Working Group

RAKENNUSTIETO>

The Building Information Foundation RTS sr



CLEANLINESS CLASSIFICATION OF AIR-HANDLING COMPONENTS

ALNOR-SYSTEMY WENTYLACJI SP. Z O.O.

The classification working group set up by the Building Information Foundation RTS sr has approved the following product manufactured by your company:

Segmented Fittings

Bends: BSL, BSKL, BSDL (Ø200-1600mm, 15°, 30°, 45°, 60°, 90°, material thickness: 0,5-

1,5mm)

Flat reductions: RSFC, RSFCFL, RSFL, RSFFL (Ø80-1600mm, thickness: 0,5-1,5mm)

Reducers: RSCLL, RSSLL, RSCLFL (Ø80-1600mm, thickness; 0.5-1.5mm)

Collar saddles: SSCL, SSL (thickness: 0,5-1,5mm) Saddle tee: SSCBL, SSCFBL (thickness: 0,5-1,5mm)

T-pieces: XPCL, TPCL-CP-R, TPCL-CP-R-I, TSCL, TSL, TSVL-45, XSVL-45, XSCL, XSL

(Ø80-1600mm, thickness: 0,5-1,5mm)

Y-pieces: YSVL-45 (Ø80-1600mm, thickness: 0,5-1,5mm)

Take-offs: ILSVL-45, ILSNL, ILSL; ASVL-45 (Ø80-1250mm, thickness: 0,5-1,5mm)

Male couplings: NSL (Ø80-1600mm, thickness: 0,5-1,5mm)

Coupling with gasket: SNSL, SMSFL (Ø80-1250mm, thickness: 0,5-1,5mm) Lateral pressed saddles: SSCVL-45 (Ø80-1250mm, thickness: 0,5-1,5mm)

Setoffs: ODSL (Ø80-1250mm, thickness: 0,5-1,5mm)

Regulation damper: DARL

Adjusting and shut-off dampers: DASML, DASL, DASL-CV, DATL, DAPL-CV

Backdraught damper: DAOSL

Sliding dampers: GKL, GKML (thickness: 1-3mm) Steel multi-blade dampers: DASQL, DASQML

as belonging to cleanliness class M1 for air-handling components.

The classification is valid until 11.10.2020.

ALNOR-SYSTEMY WENTYLACJI SP. Z.O.O. has the right to equip its classified products with the classification mark and to use this classification mark when marketing these products.

The decision is in line with the requirements laid down in the Classification of Indoor Climate 2008 and the Cleanliness Classification of Air-handling Products, General Instructions.

THE BUILDING INFORMATION FOUNDATION RTS sr

Matti Rautiola

Arja Valtanen **Director General**

Secretary of the Classification

Working Group



The Building Information Foundation RTS sr

RAKENNUSTIETO

The Building Information Foundation RTS sr



CLEANLINESS CLASSIFICATION OF AIR-HANDLING COMPONENTS

ALNOR-SYSTEMY WENTYLACJI SP. Z O.O.

The classification working group set up by the Building Information Foundation RTS sr has approved the following product manufactured by your company:

Spiral ducts:

SPRL-Z-ddd-050-III, ddd = \emptyset 80-1600mm, III=length 0-6m SPRL-Z-ddd-070-III, ddd= \emptyset 80-1600mm, III=length 0-6m SPRL-Z-ddd-090-III, ddd= \emptyset 80-1600mm, III=length 0-6m SPRL-Z-ddd-120-III, ddd= \emptyset 80-1600mm, III=length 0-6m

as belonging to cleanliness class M1 for air-handling components.

The classification is valid until 11.10.2020.

ALNOR-SYSTEMY WENTYLACJI SP. Z.O.O. has the right to equip its classified products with the classification mark and to use this classification mark when marketing these products.

The decision is in line with the requirements laid down in the Classification of Indoor Climate 2008 and the Cleanliness Classification of Air-handling Products, General Instructions.

THE BUILDING INFORMATION FOUNDATION RTS sr

Matti Rautiola

Director General

Arja Valtanen

Secretary of the Classification

Working Group