

NOTIFIED BODY No. 1023 Institute for Testing and Certification, Inc., Zlín, Czech Republic

Certificate of Factory Production Control No. 1023 – CPD – 0228 F/c

issued in the compliance with the Directive 89/106/EEC as subsequently amended, whose requirements are implemented by the Czech Government Order No. 190/2002 Coll., in the wording of subsequent amendments, certifies that the construction product

Reinforced bitumen sheets for waterproofing (list of produced types in Addendum No. 1-4/0228)

introduced on the market by company

ORGKROVLIA JSC

Leninskogo komsomola street 5A, 390005 Ryazan, Russian Federation

and produced in the factory

ORGKROVLIA JSC, Rjazan

is submitted by the manufacturer to initial type-testing and to the factory production control (FPC) and to the further testing of samples taken at the factory in accordance with a prescribed test plan and there are fulfilled all provisions concerning the management and attestation of FPC, as they are stated in the Annex ZA of the harmonized technical standard:

CSN EN 13969+A1:2006 Flexible sheets for waterproofing – Bitumen damp proof sheets including bitumen basement tanking sheets – Definitions and characteristics

The Notified Body No. 1023 has performed the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the FPC according to Article 13, paragraph 3, item b) of the Directive 89/106/EEC. The detailed product descriptions, assessment procedures and inspections results including their evaluation are presented in the ITC's ANNUAL INSPECTION REPORT No. 343503370 / 2012.

This Certificate remains valid as long as the referred harmonized standard, manufacturing conditions or the FPC are not modified. The validity of the Certificate is also contingent on the positive results of the surveillance inspections.

CE

RNDr. Radomír Čevelík

Representative of the Notified Body No. 1023

Issued in Zlín, on April 30th 2010 Revision c): June 8th 2012

(It supplies for the Certificate No. 1023-CPD-0228 F/b issued on March 5th 2012)

List of produced types

Addendum No. 1/0228

SKYTEK:

V 60 S 30, V 60 S 35, V 60 S 40, V 60 S 37, V 60 S 42, G 200 S 40, GV 45, GV 35; G 4, G 42, PV 4, PV 42

BASE VS 3, BASE GS 4, BASE PV S 4, TOP GS 4, TOP PV S 4, TOP PV S 5,

TOP PV 200 S 5, PV 200 S 5, PV 250 S 5;

FIX TOP PV S 5, FIX TOP PV 200 S 5

EKV PYE PV 200 S 5

VS3

EXTRA V 50

EXTRA G 30

EXTRA PV 30

EXTRA PV 40

EXTRA PV 200 S 5

V 60 S 24

GV 30

ASPA:

VS 30, VS 35, VS 40, VS 37, VS 42, GS 40, GV 45, GV 35;

G 4, G 42, PV 4, PV 42;

BASE VS 3, BASE GS 4, BASE PV S 4, TOP GS 4, TOP PV S 4, TOP PV S 5,

TOP PV 200 S 5, PV 200 S 5, PV 250 S 5;

FIX TOP PV S 5, FIX TOP PV 200 S 5

ECO PV S 42

ECO PV S 52

ECO PV S 40

ECO GG 40

PV S 52

PV S 50

STEKLOIZOL:

P-3,5 glass fiber, fiberglass fabric

K-4,5 glass fiber, fiberglass fabric, slate

STEKLOKROM:

P-3,5 glass fiber, fiberglass fabric

K-4,5 glass fiber, fiberglass fabric, slate

P-4.0 stekloholst

P-4,0 steklotkan

P-4,0 polyester

STEKLOFLEX:

P-3,5 glass fiber, fiberglass fabric, polyester

K-4,5 glass fiber, fiberglass fabric, polyester, slate

ELASTOBIT:

P-3,5 glass fiber, fiberglass fabric, polyester

K-4,5 glass fiber, fiberglass fabric, polyester, slate

K-5,0 steklotkan, slanec

K-5,0 polyester, slanec

K-5,0 stekloholst, slanec

Elastobit

K-5,0 stekloholst, slanec

K-5,0 steklotkan, slanec

K-5,0 polyester, slanec

STEKLOELAST:

P-4,0 fiberglass fabric, polyester

P-5,0 fiberglass fabric, polyester

K-5,0 fiberglass fabric, polyester, slate

K-6,0 fiberglass fabric, polyester, slate

RUBITEKS:

P-3,5 fiberglass fabric, polyester

P-4,0 fiberglass fabric, polyester

P-5,0 fiberglass fabric, polyester

K-4,5 fiberglass fabric, polyester, slate

K-5,0 fiberglass fabric, polyester, slate

K-6,0 fiberglass fabric, polyester, slate

Issued in Zlin on June 8th 2012



Addendum No. 2/0228

VELBIT:

VELBIT V 60 S 24

VELBIT V 60 S 30

VELBIT V 60 S 35

VELBIT V 60 S 40

VELBIT V 60 S 37

VELBIT V 60 S 42

VELBIT GV 30

VELBIT GV 35

VELBIT GV 45

VELBIT G 200 S 40

VELBIT GG 40

VELBIT G4

VELBIT G 42

VELBIT PV 4

VELBIT PV 42

VELBIT V 35

VELBIT V 42

VELBIT BASE V S 3

VELBIT BASE G S 4

VELBIT BASE PV 4

VELBIT TOPGS4

VELBIT TOP PV S 4

VELBIT TOP PV S 5

VELBIT TOP PV 200 S 5

VELBIT TOP PV 250 S 5

VELBIT FIX TOP PV 200 S 5

VELBIT FIX TOP PV S 5

VELBIT EKV PYE PV 200 S 5

VELBIT VS3

VELBIT EXTRA V 50

VELBIT EXTRA G 30

VELBIT EXTRA PV 200 S 5

VELBIT EXTRA PV 45

VELBIT EXTRA G 40

VELBIT RE-AL 35

VELBIT RE-AL 40

VELBIT R-AL 35

VELBIT R-AL 40

Issued in Zlin on June 8th 2012



Addendum No. 3/0228

ROOFARD

ROOFARD BAREVNÝ

RADONARD SBS 3.5

RADONARD SBS 4

GLASSARD 15

GLASSARD 25

ELASTARD 15

ELASTARD 25

GLASSARD 25 DESIGN ŠEDÝ/BAREVNÝ

ELASTARD 25 DESIGN ŠEDÝ/BAREVNÝ

ELASTARD 25/5 DESIGN ŠEDÝ

STICKARD PR3

IPARD V 60 S 35

IPARD

V 60 S 40

BITUARD V 60 S 30

BITUARD V 60 S 35

BITUARD PROFI 40

DESIGNARD ŠEDÝ

DESIGNARD ČERVENÝ

SKLOARD G 200 S 40

RADONARD ALS 35

RADONARD ALS 40

Issued in Zlin on June 8th 2012

Addendum No. 4/0228

RENOBIT BASIC XMP

RENOBIT BASIC XKP

RENOBIT CLASSIC TPP

RENOBIT CLASSIC TKP

RENOBIT STANDART EMP

RENOBIT STANDART EKP

RENOBIT EXTRA EMP

RENOBIT EXTRA EKP

RENOBIT ULTRA TMP

RENOBIT ULTRA EKP

RENOBIT ULTRA TOP

RENOBIT BRIDGE EKP

Issued in Zlin on June 8th 2012

