

## **Certificate of Conformity with SEV mark**

## **Eurofins CERTIFEL CoC SEV**

(type testing with assurance of conformity by production surveillance)

Certificate number

16 SEV 0167.01

**Applicant** 

Agro AG

Korbackerweg 7, 5502 Hunzenschwil, Switzerland

Manufacturer

Agro AG

Korbackerweg 7, 5502 Hunzenschwil, Switzerland

Manufactured at/Factory

Agro AG

Korbackerweg 7, 5502 Hunzenschwil, Switzerland

**Product** 

Cable glands for electrical installation

**Trademark** 

**AGRO** 

Type/Model

Progress ... / Syntec ... / Serie 51/52

Ratings, characteristics

See page 2

**Standards** 

EN 62444:2013

**Additional information** 

See page 2

**EC-Directives** 

2014/35/EU

Commission regulations

S

**Swiss regulations** 

SR 734.26 NEV

The products submitted by the applicant was type tested in accordance with the requirements of the mentioned standards. Eurofins certifies the conformity of the product with the standards. Presumption of conformity with the mentioned European directives and Swiss regulations can be assumed. Continuous surveillance based on harmonized European procedures assures the ongoing conformity of the tested products. This certificate has been issued under the presumption and conditional on the fact that the manufacturer fulfils the requirements written in the EU directives and Swiss regulations.

Results of testing are shown in report number: 16-IK-0167.S01

This document is valid until: 2026-02-26

**Certification Mark:** 



Martin Plüss Product Certification

Eurofins Electric & Electronic Product Testing AG Swiss Certification Body

www.eurofins.ch

Fehraltorf, 2023-02-27

Page 1 of 2



## Annex to certificate

**Eurofins CERTIFEL CoC SEV** 

Certificate number

16 SEV 0167.01

## Type list

| Family                   | Dimensions | Temperature range [°C] |
|--------------------------|------------|------------------------|
| Progress MS              | M6 – M63   | -40+100                |
| Progress MS L            | M16 – M4   | -40+100                |
| Progress MS FKN          | M8 – M40   | -40+100                |
| Progress MS FK           | M16 – M63  | -40+100                |
| Progress MS Multi        | M16 – M40  | -40+100                |
| Progress MS T            | M16 – M40  | -40+100                |
| Progress MS W 90         | M12 – M40  | -40+100                |
| Progress MS Adapter      | M12 – M63  | -40+100                |
| Progress MS Kombi        | M12 – M63  | -40+100                |
| Progress MS HT           | M6 – M63   | -40+200                |
| Progress GFK             | M8 – M63   | -20+100                |
| Progress GFK Multi       | M16 – M32  | -20+100                |
| Progress MS KB           | M10 – M75  | -40+100                |
| Progress T+KB            | M16 – M40  | -40+100                |
| Progress S2              | M8 – M63   | -40+100                |
| Progress S2 HT           | M6 – M63   | -40+200                |
| Progress S4 HT           | M6 – M63   | -40+200                |
| Progress MS EMV          | M8 – M63   | -40+100                |
| Progress MS EMV Rapid    | M12 – M32  | -40+100                |
| Progress MS EMV FKN      | M8 – M32   | -40+100                |
| Progress MS Adapter EMV  | M10 – M63  | -40+100                |
| Progress MS Kombi EMV    | M12 – M63  | -40+100                |
| Progress EMV Serie 85    | M16 – M63  | -40+100                |
| Serie 51/52              | M8 – M25   | -40+100                |
| Syntec MS                | M12 – M63  | -40+100                |
| Syntec                   | M12 – M63  | -30+100                |
| Progress EMV easyConnect | M12 – M32  | -60+100                |

