



**TECHNICKÝ A ZKUŠEBNÍ ÚSTAV STAVEBNÍ PRAHA, s.p.**  
**Technical and Test Institute for Construction Prague**

Akreditovaná zkušební laboratoř, Autorizovaná osoba, Notifikovaná osoba, Oznamovaný subjekt, Subjekt pro technické posuzování, Certifikační orgán, Inspekční orgán / Accredited Testing Laboratory, Authorized Body, Notified Body, Technical Assessment Body, Certification Body, Inspection Body, Prosecká 811/76a, 190 00 Praha 9 - Prosek, Czech Republic

## EC CERTIFICATE OF FACTORY PRODUCTION CONTROL

č. 1020 – CPD – 003-001077

In compliance with Council Directive 89/106/EEC of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to construction products (the Construction Products Directive or CPD), as later amended, it has been stated that the construction product:

R116 A101, R117 A101, R120 A101, R131 A101,  
R131 A101N, R161 A101, R163 A101, R178 A101,  
R123 A101, R137 A101, G120,  
R122 A101, R118 A101 C+, R129 A101, R131 A101 C+, R178 A102C+, R165  
A101, R131 A102C+, R288 A101, R275 A101, R267 A101, R148 A101, R170  
A101, R326 A101, R585 A101, G96

type/variant: Glass fibre meshes for reinforcement of cement based renderings

placed on the market by  
**SAINT-GOBAIN ADFORS CZ s.r.o.**

Id. No.: 00012661

Address: Sokolovská 106, 570 21 Litomyšl

and produced in the plant  
**SAINT-GOBAIN ADFORS CZ s.r.o.**

Id. No.: 00012661

Address: Sokolovská 106, 570 21 Litomyšl

is submitted by the manufacturer to the initial type-testing of the product, a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan and that the notified body No

**1020 - Technical and Test Institute for Construction Prague**

has performed the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of factory production control described in ETA


**ETA-13/0392, valid from 29.6.2013 to 11.6.2018.**

were applied. For detailed information in relation to the performance characteristics of the product(s), the ETA itself, mentioned above, should be consulted.

This certificate was first issued on June 30<sup>th</sup> 2013 and remains valid until the date of expiry of the ETA as long as the conditions laid down in the ETA in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly

Praha, June 30<sup>th</sup> 2013



  
Ing. Jozef Pôbiš  
manager of the Notified Body