

Certificate of constancy of performance

REG2-0004-03 - ZGPro1 - 2242

On the basis of the Law on Construction Products - ZGPro-1 this certificate applies to the construction product

**Hot rolled ribbed reinforcing steel in coils,
grade of steel B 500B, $\Phi 8 - \Phi 16$ mm
for the reinforcing of concrete structures**

produced by

**ALFA ACCIAI S.p.A.,
Via San Polo 152, I-25134 Brescia, Italy**

in the manufacturing plant(s)

**ALFA ACCIAI S.p.A.,
Via San Polo 152, I-25134 Brescia, Italy**

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in the Slovenian Technical Approval

STS-08/075, valid from 1. 12. 2013 to 30. 11. 2018

under system 1+ are applied and that

the product fulfills all the prescribed requirements set out above.

For detailed information about the performance characteristics of the product, the above-mentioned STS itself should be consulted.

This certificate was first issued on 1. 12. 2013 and will remain valid as long as the test methods and/or factory production control requirements included in the STS, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly. It shall in any case cease to be valid on 30. 11. 2018.

Ljubljana, 1. 12. 2013

Head of Certification Service:

Marjan Jarec, B.Sc.



Certifikat o nespremenljivosti lastnosti

REG2-0004-03 - ZGPro1 - 2242

Na podlagi Zakona o gradbenih proizvodih - ZGPro-1 se ta certifikat nanaša na gradbeni proizvod

**Vročevaljano rebrasto armaturno jeklo v kolutih,
razreda jekla B 500B, $\Phi 8 - \Phi 16$ mm
za armiranje betonskih konstrukcij**

ki ga

**ALFA ACCIAI S.p.A.,
Via San Polo 152, I-25134 Brescia, Italija**

proizvaja v obratu

**ALFA ACCIAI S.p.A.,
Via San Polo 152, I-25134 Brescia, Italija**

Ta certifikat potrjuje, da so bila upoštevana vsa določila glede ocenjevanja in preverjanja nespremenljivosti lastnosti, opisana v Slovenskem Tehničnem Soglasju

STS-08/075, z veljavnostjo od 1. 12. 2013 do 30. 11. 2018

po sistemu 1+ in da

proizvod izpolnjuje vse zgoraj predpisane zahteve.

Za podrobnejše informacije v zvezi z lastnostmi proizvoda se uporablja zgoraj navedeni STS.

Ta certifikat je bil prvič izdan 1. 12. 2013 in ostaja v veljavi toliko časa, dokler se ne spremenijo preskusne metode in/ali zahteve glede tovarniške kontrole proizvodnje, določene v zgoraj navedenem STS, ki se uporabljajo pri ocenjevanju lastnosti in deklariranih značilnosti, oziroma dokler se bistveno ne spremeni proizvod ali pogoji proizvodnje v obratu, vendar ne dlje kot do 30. 11. 2018.

Ljubljana, 1. 12. 2013

Vodja certifikacijske službe:

Marjan Japelj, univ. dipl. fiz.

