



## Product Certificate for Reinforcing Steel Products No.: DK-FC-023-10080-001 version 4

Issued by FORCE Certification A/S in accordance with ABC-Reinforcing steel General terms for certification of reinforcing steel products 16th edition – June 2018

Issued to: Besta Eisen- und Stahlhandelsgesellschaft mbH

Zur Rauhen Horst 7 32312 Lübbecke

Germany

for the following product: Reinforcing steel in bars

Production address: Same as above

Certified product: Reinforcing steel in bars straightened from coils, designated B550B

Coil certificate: DK-FC-030-10080-001 and DK-Fc-10080-003 issued to

Badische Stahlwerke GmbH by FORCE Certification A/S

Manufacturing process: Straightening by spinning

Product specifications: Characteristic strength, R<sub>eH</sub> = 550 N/mm<sup>2</sup> (MPa)

Characteristic ductility,  $R_m/R_{eH} = 1.08$  and  $A_{gt} = 5\%$ 

Class: B, according to Euro code 2

Characteristic bonding  $f_R = 0.040$  for 7 mm  $\leq d \leq 12$  mm

Diameters, D= 8 mm through 12 mm

Standard specifications: Weight per meter, bendability, weldability and fatigue requirements are all

fulfilled according to DS/EN 10080:2006 and DS/EN 1992-1-1+AC, Annex

C 2008 (Euro Code 2)

Rib geometry: As shown overleaf

Rolled-in marking: 1 (Germany) and 21 (BSW) as shown overleaf Initial Inspection: FORCE-Dantest CERT file No. m1472-161985

Type testing: FORCE Technology file Nos. 109-29825/109-31173/114-21132a

Previous certificate: DK-FC-023-10080-001 version 3, dated 2019-04-11

The examined reinforcing steel product fulfils the requirements in Danish Standard DS/EN 10080, 2<sup>nd</sup> Edition 2006-01-13, as well as Eurocode 2, DS/EN 1992-1-1+AC:2008 including DS/EN 1992-1-1 DK NA:2017.

The product certificate is valid for 5 years from the date of issue provided that periodical inspections are carried out during this period. If the product is altered or modified or the certification agreement terminates this certificate is no longer valid. The manufacturer shall inform FORCE Certification A/S about any planned modification.

Date of issue: 2024-04-11 Signature:

Date of expiry: 2029-04-11

FC task No.: 123-24123 Rian Holdstock
FC ID No.: DK-0200-06286 Certification Manager



## The basis for issuing of certificate DK-FC-023-10080-001 version 4

Danish Standard	DS/EN 10080, 2 <sup>nd</sup> Edition 2006-01-13
FORCE Certification document	Publication
	ABC-Reinforcing steel
	16 <sup>th</sup> Edition of June 2018
FORCE Certification document	Check list, Edition 1
Initial Inspection Report	FORCE-Dantest CERT file No. m1472-161985
Type Testing Report(s)	FORCE Technology file Nos. 109-29825/109-31173/114-21132a
Continuous surveillance	Annual audit reports
QA responsible to FORCE Certification	Dirk Wagels
Note version for revision 4	Renewal

## Rolled in code:





