



Page 1 / 2

TYPE APPROVAL DECISION No: F2301

The type approval body GlobeCert AB has issued a type approval decision based on the Act on the type Approval of Certain Construction Products (954/2012) to demonstrate that the product meets the requirements of the documents Ministry of the Environment Decree on essential technical requirements of weldable reinforcing steel and mesh reinforcements 125/2016 (Ympäristöministeriön asetus hitsattavien betoniterästen ja betoniteräsverkkojen olennaisista teknisistä vaatimuksista 125/2016) and Ministry of the Environment Decree on type approval of weldable reinforcing steel and mesh reinforcements 126/2016 (Ympäristöministeriön asetus hitsattavien betoniterästen ja betoniteräsverkkojen tyyppihyväksynnästä 126/2016).

The decision concerns the following manufacturer and product:

Manufacturer of the product:

Tosyali Iron Steel Industry SPA,

Pole Economique Plateau Gourirate, Commune Bethioua Wilaya d'Oran, Algeria

www.tosyali-algerie.com

Product identification:

Reinforced bars diameters 8-32mm

The product or it's identification tag (label) must include the type approval mark, quality mark **B500B** / **B500C**, name of the manufacturer, manufacturing site and type approval identification. The manufacturers mark to be rolled into the product. The manufactures site mark is **9+8+7**

Product specification:

The products characteristics are:

- Yield strength ≥ 500 MPa
- Relation tensile/yield ≥ 1,08 for 8,0mm and ≥ 1,15 for 10-32mm
- Ductility \geq 5,0 for 8,0mm and \geq 7,5% for 10-32mm
- Fatigue strength: Fulfills the requirement of Fa
- Mass fulfills the requirement
- Weldability and long-term durability fulfill the requirements
- Bendability fulfills the requirements

The product is designed to be used for the reinforcement of load-bearing concrete structures.

The technical properties of the product have been type tested in the extent presented in standard **SFS 1300:2020**, and the Producers internal production quality control system meets the requirements of the standard.

Production and marking to be in accordance with the rules of the Ministry of Environment. Applicable Acts and rules, Finlex 954/2012, 125/2016, 126/2016 and 555/2013.



GlobeCert AB Mannerheimsvägen 43b 20 FI 00250 Helsingfors Phone: +358400442921 matti@globecert.fi





Page 2 / 2

The type approval decision is based on the initial production inspection and the testing commissioned by the type approval body. The decision is in effect provided that the requirements included in the General Rules for Product Certification and the above- mentioned regulations and documents are continuously met. The quality control certifier mentioned in the annex continuously monitors the internal production quality control carried out by the factory and performs selection and testing of random samples. If the product is transferred to the scope of the CE marking, the type approval expires. The validity of the decision can be checked at www.globecert.se.

Issued 2025-12-12

Time of validity 2028-12-12

GlobeCert AB

Matti Ståhlberg
Type approval responsible

GlobeCert AB in Sweden as approved type approval body by Ministry of the Environment in Finland will carry out the initial inspection and the continuous surveillance of factory production control according to VN/7317/2021-YM-7 valid until 11-02-2029.

The decision is based on the following audits and test reports:

1-25, EUFI29-25003879-T1, EUF129-25003879-T2, 25034, 25035, 25036

