



Certificate
No. 12621-05



CERTIFICATE

Inspecta Sertifiointi Oy has granted a product certificate to

PJSC "ArcelorMittal Kryvyi Rih"

Ordzhonikidze Street, of.1, Kryvyi Rih, 50095, Ukraine

to certify that Inspecta Sertifiointi Oy has verified that the following products of the company and their manufacturing quality assurance fulfil the requirements set in the requirement documents **NS-EN 10080:2005, NS 3576-2:2012**:

Steel bars and coils for concrete reinforcement

Ribbed reinforcing bars B500NB, diameters 8, 10, 12, 14, 16, 20, 25 and 32 mm

Ribbed reinforcing coils B500NB, diameters 8, 10, 12 and 16 mm

Manufacturer mark "9/22"

Rolled marks of factory are presented in Annex 1

Place of manufacture: Ordzhonikidze Street, of.1, Kryvyi Rih, 50095 Ukraine

The company is entitled to use the certification mark on products fulfilling the requirements. The certificate holder is responsible for ensuring that the products comply with the requirements.

The certificate is issued on 2024-06-27
(first issue 2021-02-19).

Maija Vanttaja, Managing Director

The certificate is based on initial inspection and type testing. The certificate shall remain valid until further notice provided the requirements set in the General Rules for Product Certification and the above-mentioned product group specific requirement documents are continuously met. The validity of the certificate can be verified on the Internet at www.kiwa.com/fi.

Inspecta Sertifiointi Oy

P.O. Box 1000,

Sörnäistenkatu 2

FI-00581 Helsinki,

Finland

Tel. +358 10 521 600



**PJSC "ArcelorMittal Kryvyi Rih"
Kryvyi Rih, Ukraine**

Rolled marks of factory:

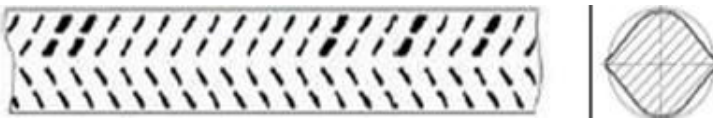
B500NB **bars** (ribs on 2 sides).



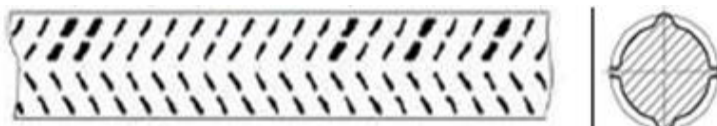
Spoiled **coils** B500NB (ribs on 4 sides).
Missing rib on 8, 10 and 12 mm coils



Spoiled **coils** B500NB (ribs on 4 sides).
Thickened rib on 16 mm coils



Spoiled **coils** B500NB
(ribs on 4 sides, constant height of ribs).
Thickened rib on 8, 10, 12 mm coils



Spoiled **coils** B500NB (ribs on 2 sides).
Thickened rib on 8, 10, 12 and 16 mm coils

