

# Application

## Type approval



Application shall be sent to:  
Inspecta Sertifointi Oy  
P.O. Box 1000  
FI-00581 HELSINKI

### INFORMATION REGARDING APPLICATION / ORGANISATION

Name of the company and Business ID	Address of the company	
Place of manufacture	Address of the place of manufacture (if not same as the company's address)	
Contact person	Telephone	Telefax
	Email	
Invoicing address of the company and e-invoice address (OVT-code / Operator ID)	Internet page of the company	
Products on the type approval of weldable reinforcing steels and reinforcing nets and character of those products which meet the following requirements of the Ministry of Environment; Decree 125/2016 and 126/2016. <b>SEE THE ANNEX ON NEXT PAGE</b>		
Application concern: <input type="checkbox"/> Type approval <input type="checkbox"/> change in type approval no _____		

### COMMITMENT

We have got acquainted ourselves with the general rules of Product Certification as well as the above mentioned standards and product group rules. If the certificate applied for is granted to us, we agree to comply with these rules valid as well as other regulations for product certification and the use of certification mark.

Date

Signature of applicant



### Annex for type approval application of weldable reinforcing steels and reinforcing nets

Products and character of those products which meet the type approval requirements; decree 125/2016, 126/2016

Reinforcing steel (B), bar \_\_\_ coil \_\_\_ diameters \_\_\_\_\_ mm  
 Stainless reinforcing steel, bar \_\_\_ coil \_\_\_ diameters \_\_\_\_\_ mm  
 Reinforcing net, code \_\_\_\_\_ diameters \_\_\_\_\_ mm

#### Characteristics to be indicated

- intrinsic value of yield strength \_\_\_\_\_ MPa
- intrinsic value of tensile strength and yield strength ratio, i.e. T/Y ratio \_\_\_\_\_ and intrinsic value of elongation equivalent to the greatest force, i.e. total uniform elongation \_\_\_\_\_ % = grade \_\_\_\_\_ (A, B or C)
- fatigue strength for reinforcing steels of grades B and C, the yield strength class of 500 MPa \_\_\_\_\_<sup>\*)</sup>

#### Characteristics informed for the intended use (if needed)

- strength at high temperatures \_\_\_\_\_ (-X)
- fatigue strength of grades B ja C, if the yield strength is other than 500 MPa \_\_\_\_\_<sup>\*)</sup>
- shearing resistance of a reinforcing steel net's individual welded joints \_\_\_\_\_<sup>\*\*)</sup>

#### Characteristics exceeding the minimum requirements (if needed)

- weldability according to SFS 1202 standard \_\_\_\_\_
- tensile strength  $R_m$  \_\_\_\_\_ MPa
- for austenitic reinforcing steels, the correlation between stress and elongation-at-break \_\_\_\_\_
- T/Y ratio \_\_\_\_\_
- total uniform elongation \_\_\_\_\_
- bendability <sup>\*)</sup> \_\_\_\_\_
- relative brush surface  $f_R$  \_\_\_\_\_

<sup>\*)</sup> is allowed to bars

<sup>\*\*)</sup> is allowed to nets

Factory use the rolling mark \_\_\_\_\_

The agreement for product quality control (name of notified quality control certifying body)

\_\_\_\_\_

agreement code \_\_\_\_\_ and date \_\_\_\_\_