

Darret
House



Building futures through sustainable reinforcement



Baltic states:

Standard: DIN 488

Technical class: B500B

Bar diameters: 8–40 mm

Finland:

Standard: SFS 1300

Technical class: B500B

Bar diameters: 8–32 mm

Sweden:

Standard: SS 212540

Technical class: K500B-T and
K500C-T

Bar diameters: 8–32 mm

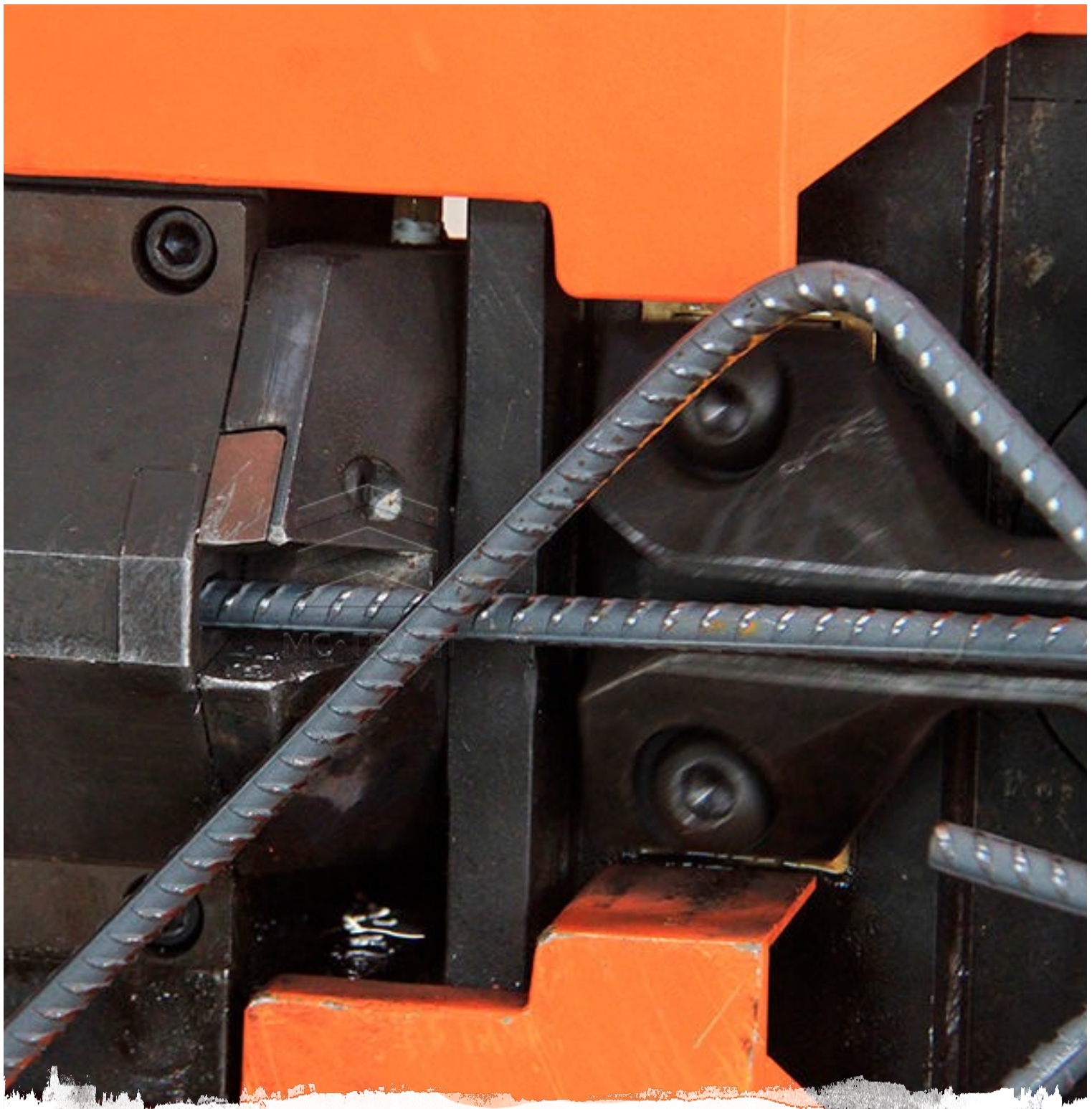
Norway:

Standard: NS 3576:3

Technical class: B500NC

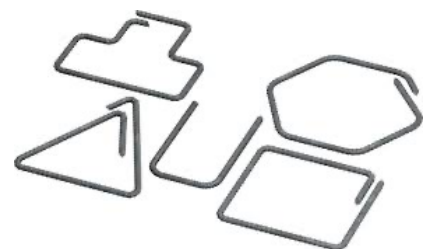
Bar diameters: 8–32 mm

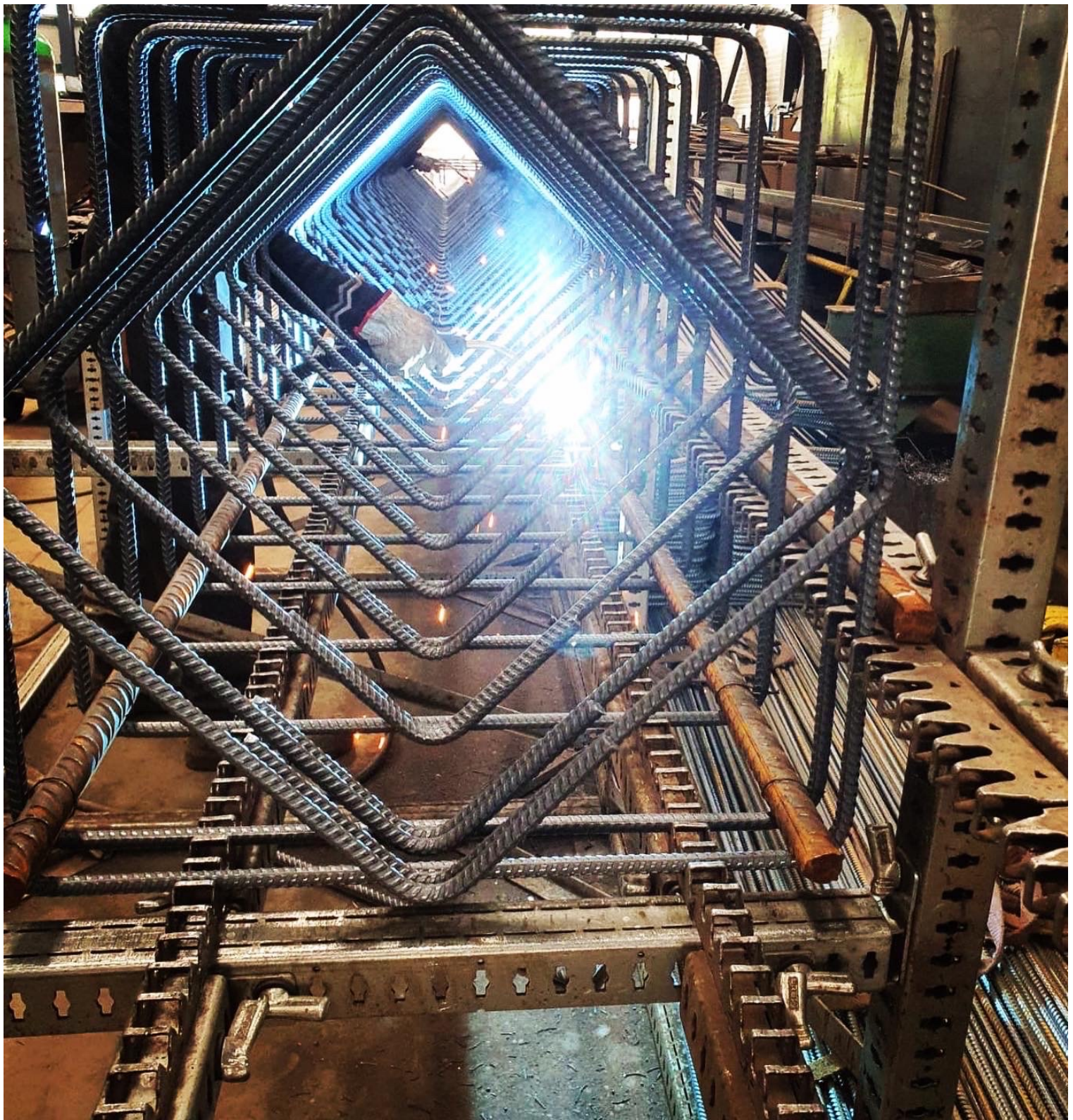
We are one of the largest Baltics processor and distributor of reinforcing bar and mesh, cut and bended reinforcement, prefabricated welded reinforcement cages. We provide competitive advantage to our customers and partners in the nation-building infrastructure, building, construction, rural.



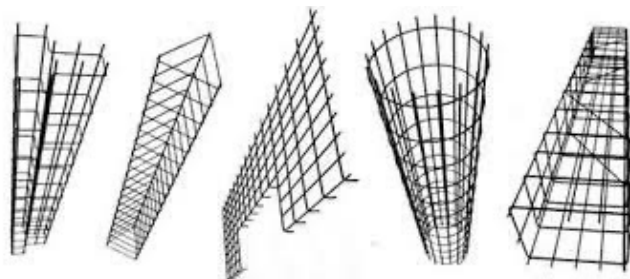
- ***Cut & Bent reinforcement:***

- We produce any complexity cut & bent (C&B) details according to customer's requirements and drawings, 3D-elements, radials, spirals. Production processes are certified by "GlobeCert AB".





Reinforcing welded cages of any complexity





Reinforcement welded pile cages





Reinforcement welded meshes

Baltic states:

Standard: DIN488
Technical class: Bst500M
Bar diameters: 5–12 mm
Mesh length: 3,0–6,0 m
Mesh width: up to 2,4 m

Norway:

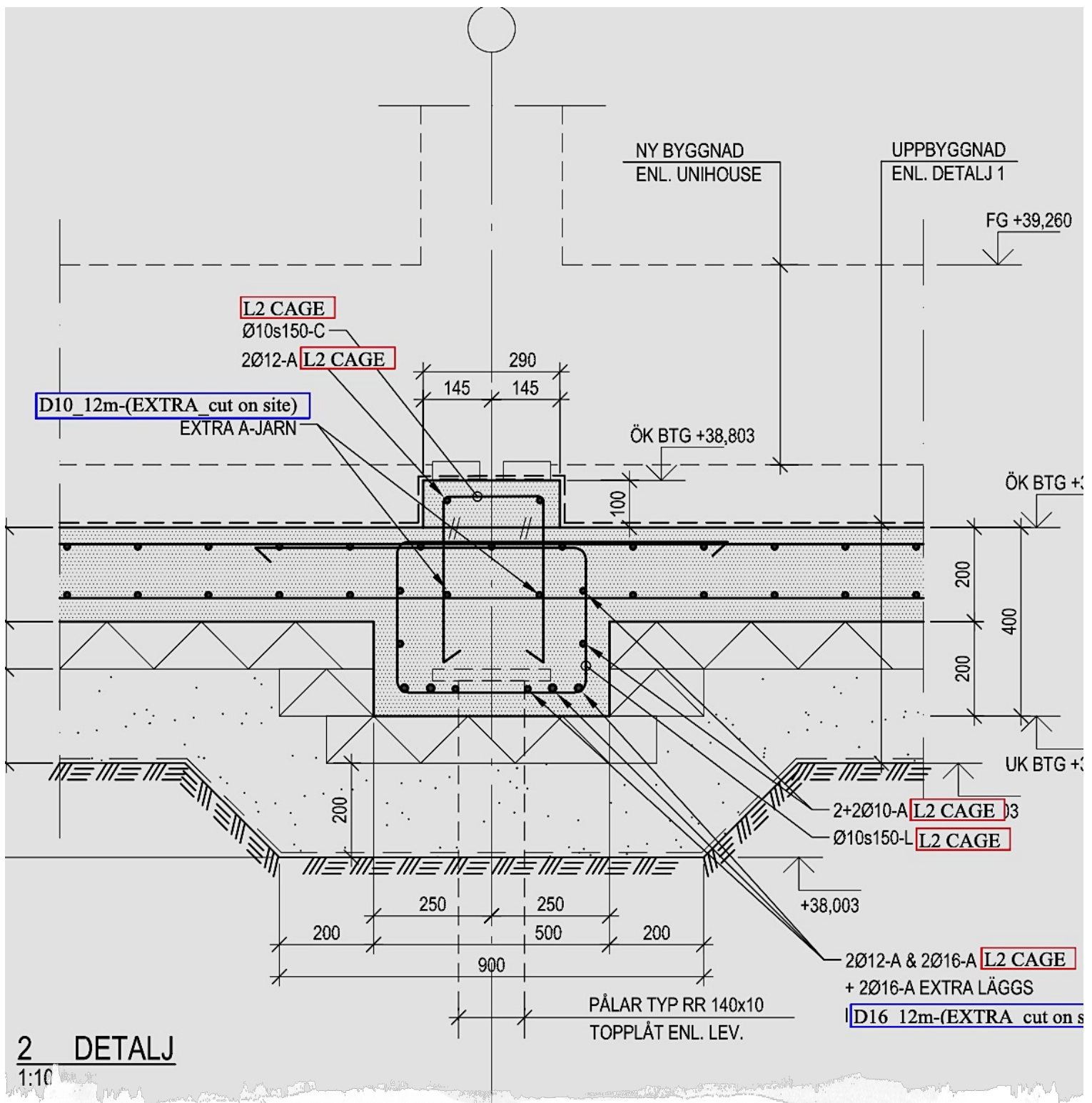
Standard: NS 3576:4
Technical class: B500NA
Bar diameters: 5–12 mm
Mesh length: 3,0–6,0 m
Mesh width: up to 2,4 m

Finland:

Standard: SFS 1257
Technical class: B500K
Bar diameters: 5–10 mm
Mesh length: 3,0–6,0 m
Mesh width: up to 2,4 m

Sweden:

Standard: NS 3576:4
Technical class: B500NA
Bar diameters: 5–12 mm
Mesh length: 3,0–6,0 m
Mesh width: up to 2,4 m



Specification list preparing

- Detailing list preparing according to the drawings;
- Prefabricated welded cages drawings preparing;
- Roll-Mesh system detailing and assembly drawings

Reference list of prefabricated welded elements:



















SIA "DARRET HOUSE"

Production: Latvia, Riga, Maskavas str. 457

Company VAT Nr.: 40003705646

Mob: +37128890889

Email: info@darrethouse.lv

www.darrethouse.com



Highest Creditworthiness
© Bisnode 26.09.2021