



NR CERTIFICATE ON THE SFS CONTROL OF NAILPLATE STRUCTURES

KONTIOTUOTE OY, Pudasjärvi plant

belongs to the quality control of SFS-Certification and it has been issued the licence to use the NR Quality Mark for nailplate structures and the SFS Control Mark. Either the instruction B 10 Wood structures of the National Building Code of Finland or Eurocode 5 is applied in the design. A NR designer approved by SFS-Certification is in charge of the designs.

The identification mark of the manufacturer is	NR63
Structure's maximum height is	4 600 mm
Structure's maximum length is	16 000 mm

The organisation has committed itself to comply with SFS instructions concerning quality assurance of construction products as well as valid statutory rules and instructions. SFS-Certification regularly controls the compliance with the operational and product-specific requirements of the production.

Quality control validity is controlled from the SFS-Certification lists.

Helsinki 2003-01-01

SFS-CERTIFICATION

Wood department

Wesa Huuska
Head of wood department

The Ministry of the Environment has approved SFS-Certification as an Inspection Body in accordance with the National Building Code of Finland.

www.sfs-sertifointi.fi