

Scope of accreditation

Inspection according to SS-EN ISO/IEC 17020:2012

RISE Research Institutes of Sweden AB

Borås

Bygg och fastighet

Factory production control

Type of inspection body: A

Object	Requirement specification	Type of control	Field
Exterior doors	Inhouse method; BES 4015, edition 1	Factory production control	Yes
Finger jointed structural timber	Inhouse method; BES 4028, edition 15	Factory production control	Yes
Glulam	Inhouse method; BES 4035, edition 14	Factory production control	Yes
Impregnated wood	Inhouse method; BES 4074, edition 7	Factory production control	Yes
Loose-fill insulation	Inhouse method; BES 4002, edition 2	Factory production control	Yes
Machine sorted construction timber	Inhouse method; BES 4034, edition 14	Factory production control	Yes
Mechanical wooden joints	Inhouse method; BES 4060, edition 5	Factory production control	Yes
Mechanically ventilated floors	Inhouse method; BES 4005, edition 2	Factory production control	Yes
Nail plate connected wooden roof trusses	Inhouse method; BES 4059, edition 4	Factory production control	Yes
Plastic windows	Inhouse method; BES 4013, edition 1	Factory production control	Yes
Prefabricated small houses and buildings	Inhouse method; BES 4058, edition 5	Factory production control	Yes
Sealed windows	Inhouse method; BES 4014, edition 1	Factory production control	Yes
Solid wood for construction	Inhouse method; BES 4117, edition 6	Factory production control	Yes

Appendix 1

 Date
 Reference

 2023-10-10
 2022/1161

Accreditation number

1002 *A002626-060*



Appendix 1

 Date
 Reference

 2023-10-10
 2022/1161

Factory production control

Type of inspection body: A

Object	Requirement specification	Type of control	Field
Thermal insulation materials and products	Inhouse method; BES 4020, edition 1	Factory production control	Yes
Visually sorted construction timber	Inhouse method; BES 4108, edition 11	Factory production control	Yes
Wall and floor covering for wet rooms	Inhouse method; BES 4017, edition 1	Factory production control	Yes
Windows, doors, wall and roof elements made of metal	Inhouse method; BES 4016, edition 1	Factory production control	Yes
Wood and metal windows	Inhouse method; BES 4012, edition 2	Factory production control	Yes
Wood based panels	Inhouse method; BES 4036, edition 4	Factory production control	Yes
Wooden constructions	Inhouse method; BES 4057, edition 4	Factory production control	Yes

Changes in the scope of accreditation are in bold.