

Byggelit, Particleboard

Holder/Issued to

Byggelit Sverige AB

Östersundsvägen 59, SE-836 31 Lit, Sweden

Organisation number: 556821-6740

Phone: 0642-444 00

E-mail: info@byggelit.se, Web: www.byggelit.se

Product description

Byggelit particleboards in durability class V20 (thickness up to 40 mm) and V313 (thickness up to 25 mm).

Intended use

Byggelit particleboards are intended to be used in the manufacture of furniture, interior, fittings etc.

Approval

The product has been found to meet the requirements in the following sections of Boverket Building Regulations (BBR), both issued by the National Board of Housing, Building and Planning.

BBR

Emissions

6:21

The product has also been verified according to the requirements (KIFS 2008:2) of Swedish Chemical Agency and RISE:s Certification rules SPCR 020 regarding release of formaldehyde. The product fulfils the requirement for formaldehyde class E1.

Associated documents

-

Control

The factory production control (FPC) is monitored by an independent inspection body.

Control agreement: 210-11-0060, Inspection body: RISE Research Institutes of Sweden AB

When inspection before use is performed, markings shall be checked to ensure that the correct products have been supplied and that they are used in accordance with the conditions in this approval and associated documents.

Manufacturing place

Production control includes the following place:

Byggelit Sverige AB, Östersundsvägen 59, SE-836 31 Lit, Sweden.

Certificate no. 11 20 04 | 2020-09-15

RISE Research Institutes of Sweden AB | Certification

Box 857, SE-501 15 Borås, Sverige

Tel: +46 10-516 50 00

certifiering@ri.se | www.ri.se

2019-06-10



2P06388



Marking

The product is to be marked at the factory. The marking consists of a text on every product supplied and includes:

Holder of certificate	Byggelit
Consecutive manufacture no./date of production	nr/datum
Certificate number	11 20 04
Dimension	Thickness
P-mark	 Emission E1
Certification body and Inspection body	RISE

Basis for assessment/approval

Report 9F007479A and 9F007479B from RISE Research Institutes of Sweden.

Comments

This approval supersedes the previous approval with the same number dated 2015-09-17.

Validity

Valid through 2025-09-14.

Johan Åkesson

This is a translation from the Swedish original document. In the event of any dispute as to its content, the Swedish text shall take precedence.

Certificate no. 11 20 04 | 2020-09-15

RISE Research Institutes of Sweden AB | Certification