

## **DECLARATION OF CONFORMITY**

The undersigned, representing

Stenvalls Trä AB

and manufacturing plant

Luleå, Sweden

herewith declares that the

## Sawn, planed or profiled panelling and cladding with or without tongue and groove with characteristics and performance declarations as below

C	h	a	ra	C	te	r	IS	tı	C

## Performance declaration

Intended use

Internal or external panelling/cladding for wall or ceiling

Species/species group

WPPA: spruce (Picea abies) and pine (Pinus sylvestris)

Growth area

NNE Europe (Northern and North Eastern Europe)

Minimum thickness

6 mm

Reaction to fire

D-s2, d2 (CWFT - EN 14915, Table 1; density 390 kg/m³; minimum

total thickness 9 mm, minimum thickness 6 mm)

Formaldehyde class

E1

Content of pentachlorophenol

None

Water vapour permeability

60 (see EN 14915, clause 5.4)

Sound absorption coefficient

0,10/0,30 (see EN 14915, clause 5.5)

Thermal conductivity

0,11 (see EN 14915, clause 5.6)

Natural durability class

4 (EN 350-2)

is in conformity with the provisions of the EC Directive 89/106/CEE (Construction Products Directive - CPD) and that Annex ZA of

EN 14915:2006

has been applied.

The CE marking was affixed in 2008.

Name and address of the company: Stenvalls Trä AB Vargbackevägen 1 942 94 Sikfors SWEDEN

Luleå, 25<sup>th</sup> of June 2008

Anders Nilsson, Branch manager