

SWEDISH TECHNICAL APPROVAL

0006/06

The product described below and production control has been found to comply with Building Regulations of the National Board of Housing Building and Planning (BBR) with reference to and under conditions described in this approval.

Profiled Steel Sheeting TP/VP 128, TP/VP 128 I

Holder

Areco Sweden AB, Vinkelgatan 13, 211 24 Malmö,

Phone: 040-69 85 100, Fax: 040-18 41 71, E-mail: info@areco.se,

Internet: www.areco.se, VAT number: 556266-4515.

Product

Profiled steel sheets called TP/VP 128 or TP/VP 128 I made of steel S420GD+Z/AZ and

S420GD+ZMA.

Intended use

The sheeting is intended to be used as load bearing part in roof structures with insulation and roofing on top. When used in Corrosivity Category C1 and C2 the external surface must be coated with minimum Z275 g/m², Z150 g/m² + polyester coat 15 μ m, AZ150 g/m², AZ100 g/m² + polyester coat 15 μ m, ZMA100 g/m² + polyester coat 15 μ m or ZMA140 g/m² + polyester coat 25 μ m. For use in class C3 and C4, the sheeting must be

coated with minimum AZ185 g/m².

Trade name

TP/VP 128, TP/VP 128 I

Approval

The products have been found to meet the requirements in the following sections of the Building and Construction Regulations of the National Board of Housing, Building and Planning (BBR) and regulations and general advice on application of the European construction standards (EKS):

BBR

Fire resistance classes*

5:231

EKS

Section C

EN 1991-1-1, EN 1991-1-2

Section E

EN 1993-1-2, EN 1993-1-3

* R15, R30 och R60 according to design instructions. Steel sheet in at least fire resistance class B-s1,d0.

Associated

Design instructions, Areco TP128 TAK Isolerat L/200, marked 03/2011.

documents Design instructions, Tekniskt godkännande, dated 2012/06/01.

SITAC





Control

Production control is to be performed in accordance with instructions for control dated 20 February 2006 and with registration number 210-06-0078. An independent third-party body, SP Technical Research Institute of Sweden, audits the control.

When the building proprietor performs inspection at the building site, he shall check the markings to ensure that the correct products have been supplied and that they are used in accordance with the requirements stated in the approval and the associated documents.

Manufacturer

Production control includes the following site:

Areco Sweden AB, Malmö.

Marking

The products are to be marked at the factory. The marking consists of a label on every product/bundle of profiled steel sheeting supplied and includes:

Approval holder/Manufacturing site

Approval holder/Manufacturing site

P-mark

Certification body

Product type designation

Approval number

Consecutive manufacture No/date of production

Inspection body

Areco Sweden AB, Malmö

SP SITAC

TP/VP 128 alt. TP/VP 128 I

0006/06 No./date SP

Basis for approval

Report PX04067A and PX17923 Rev3 from SP Technical Research Institute of Sweden.

Basis of calculation, Areco128, dated 2011-05-19.

Comments

Building documents shall be drawn up for every single object in accordance with the

design instructions mentioned above.

This approval supersedes the previous certificate with the same number dated 1 July

2011 with project number PX11804.

Period of validity

This approval is valid until 30 June 2016.

Johan Åkesson

Krister Svensson

