

GSI SLV

Future Rundbuehaller ApS

Grimlundvej 5 6880 Tarm

15

SLVHa-EN1090-2.00350.2014.001

EN 1090-1+A1, 2012

Project - Components:

Movable shelter for livestock.

The shelter must be secured in the case of a storm.

Declaration of Performance No.: 0270 FIN

Tolerances on geometrical data: DS/EN 1090-2 + A1:2011

Special tolerances: Ingen

Weldability: S235J0, EN 10025

Fracture toughness: 27 J ved 0°C

Reaction to fire: Material

classified:

Α1

Release of cadmium: The material is manufactured in compliance with an EN standard

Emission of radioactivity: The material is manufactured in compliance with an EN standard

Durability: Primer coated by dip painting with out processing.

Paint type Onecoat. Corrosion class not specified.

Structural Characteristics:

Load bearing capacity: NPD

Deformation at serviceability

limit state: NPD

Fatigue strength: NPD

Resistance to fire: NPD

Manufacturing: Drawing 600 + 610 + 611, EN 1090-2, EXC2



Declaration of Performance

No.:

0270 FIN

IDENTIFICATION

Product Type:

Structural steelwork construction components and/or kits for use in buildings

and civil engineering works

2. Product Identification:

Model 0270-000 + 0270-200 + 0270-600

3. Intended Use

Movable shelter for livestock.

The shelter must be secured in the case of a storm.

4. Manufacturer:

Future Rundbuehaller ApS

Grimlundvej 5 6880 Tarm

Authorized Person:

BILA AB

Överbyvägen 115 22150 Jomala (Åland)

CERTIFICATION

6. System of assessment and verification of

constancy of performance (AVCP)

2+

7. Notified body:

GSI SLV

Harmonized techinical standard:

EN 1090-1+A1, 2012

Certificate No.:

SLVHa-EN1090-2.00350.2014.001

DECLARED PERFORMANCE

8. Declared performance

Declared performance to harmonized technical

standard:

EN 1090-1+A1, 2012

Essential Characteristics

Performance

Tolerances on geometrical data: DS/EN 1090-2 + A1:2011

Special Tolerances:

Ingen

Weldability:

S235J0, EN 10025

Fracture toughness:

27 I ved 0°C

Load bearing capacity:

NPD

Deformation at serviceability limit state:

NPD

Fatigue strength:

NPD

Resistance to fire:

NPD

Reaction to fire: Material

classified:

A1

Release of cadmium:

The material is manufactured in compliance with an EN standard

Emission of radioactivity:

The material is manufactured in compliance with an EN standard

Durability:

Primer coated by dip painting with out processing. Paint type Onecoat. Corrosion class not specified.

CERTIFICATION

9. The performance og the product indentified in points 1 and 2 is in conformity with the declared performance in point 8.

This declaration of performance is issued in accordance with Regulation (EU) No 305/2011 under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Name and function	n Per Dalager Sørensen, Fabrikant
Place and date of	issue Moven 21-9-2015
Signature	Par a Samsen