1. **Unique identification code of the product-type:** EN AW-1050A O
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **European Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-1200 O
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3003 H24
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3003 H28
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3005 O
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3005 H24
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3005 H25
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3005 H26
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3005 H264
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3005A O
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3005A 111
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3005A H11
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3005A H12
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3005A H14
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3005A H16
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3005A H17
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3005A H18
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3005A H24
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3005A H25
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3005A H26
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3005A H27
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3105 O
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3105 H22
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3105B O
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3105B H111
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3105B H12
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3105B H14
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3105B H24
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3105B H25
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3105B H26
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3105B H27
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-3105B H28
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-8006 O
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-8006 H111
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-8006 H22
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-8006 H24
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-8111 O
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-8111 H12
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN485-2:2016

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signed)

1. **Unique identification code of the product-type:** EN AW-1050A H41
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-1050A H42
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-1050A H44
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-3003 H44
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-3003 H45
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-3003 H46
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-3003 H48
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-3005 H41
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-3005 H42
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-3005 H44
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-3005 H45
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-3005 H46
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-3005 H47
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-3005 H48
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-3005A H41
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-3005A H42
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-3005A H44
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-3005A H45
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-3005A H46
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-3005A H47
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-3005A H48
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-3105 H42
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-3105 H44
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-3105B H41
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-3105B H42
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-3105B H44
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-3105B H45
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-3105B H46
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-3105B H47
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-3105B H48
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-5005 H42
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-5005 H44
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-5050A H44
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-5754 H42
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-5754 H46
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-5754 H48
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-8111 H41
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)

1. **Unique identification code of the product-type:** EN AW-8111 H42
2. **Type, batch, or serial number:** Label on product with unique ID of product & order number.
3. **Intended use:** Semi-finished product for construction
4. **Manufacturer:** Speira AS, Speira Holmestrand Rolling Mill, Weidemanns Gate 8, N-3080 HOLMESTRAND
5. **Authorized representative:** N / A
6. **System of AVCP**:2+
7. **Harmonized Standard**: EN15088:2005

 **Notified Body:** 2388 DNV Business Assurance B.V.

 **Certificate Number**: C582778

1. **Declared performance with** **EUROPEAN Technical Standard:** N / A
2. **Declaration performance:**

**Essential Characteristics Performance Harmonized Standard**

Chemical Composition (Alloy) Pass EN573-3 :2013

Mechanical Properties Pass EN 1396 :2015

Shape & Dimensions Pass EN485-4

Reaction to fire A1 96/503/EC

Weldability NPD EN1999-1-1

Bendability NPD EN485-2

Fatigue NPD EN1999-1-3

Hazardous Materials Chem comp acc to standard EN573-3

Durability NPD EN1999-1-1

1. **Approriate Technical Documentation**

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by: Vibeke Hybertsen, Plant Metallurgist (name and function)

Holmestrand, 23.11.2022

(Place and date of issue) (signature)