

aperam

Aperam - Stainless France

Aperam Isbergues

62330 Isbergues

FRANCE

A04

MILL CERTIFICATE BS EN 10204/3.1

CERTIFICAT DE RECEPTION NF EN 10204/3.1

ABNAHMEPRUEFZEUGNIS DIN EN 10204/3.1

A02

Issued in agreement with TÜV SÜD Industrie Service GmbH. QS approved acc.to PED 2014/68/EU, Annex I,Para.4.3,AD 2000 Merkblatt W0 and EN 764-5, Para.4.2 by Notified Body 0036 (Certification no. DGR-0036-QS-M 32/2023/MAN-01). Tech.Reg.: AD 2000-Merkblatt W2 - AD 2000-Merkblatt W10 - EN 13445-2

A01

ISO 9001:2015 - IATF 16949:2016 - ISO 14001:2015 -ISO 45001:2018-ISO 50001:2018

Z05

A03

N-Nr-N 2410801178-01 V01

A07

Purchaser's order number

N° de commande client

Kundenbestellnummer

403908778

A09

Customer article number

N.article client

Artikelnummer des Kunden

ART214199

A08

Manufacturer's works order number

N° de la commande usine productrice

Werksauftragsnummer

80909313 /01-77350/1

A06

Product - Produit - Erzeugnis

COLD-ROLLED COIL

BOBINE LAMINEE A FROID

KALTGEWALZTES BAND

B01

Steelmaking process

Mode d'élaboration de l'acier - Stahlherstellungsverfahren

Prod.proces: Electric arc furnace - VOD/AOD - Continuous casting

Proc.fabric.: Four à arc - VOD/AOD - Coulée continue

Fertigungsablauf: Elektro-Ofen - VOD/AOD - Stranggussanlage

B03

Any supplementary requirements

Prescriptions supplémentaires - Zusätzliche Anforderungen

B04

Forced Air

Air forcé

Geblaese Luft

A05

Purchaser and/or consignee

Client et/ou destinataire

Besteller und/oder Empfaenger

APERAM SS&S HAAN

Aperam Allee 1

42781 Haan

ALLEMAGNE

A09

Product delivery condition

Etat de livraison du produit - Lieferzustand

Solution annealing

Hypertrempe :

1040 C MINI

Lösungsglühen

A02

Steel designation

Désignation de l'acier

Stahlbezeichnung

EN 10028-7 / 16 - 1.4307 -1.4301

ASTM A 240 / 23 - TYPE 304L -TYPE 304

ASME SA 240 / 23 - TYPE 304L -TYPE 304

EN 10088-2 / 14 - 1.4307 -1.4301

EN 10088-4 / 09 - 1.4307 -1.4301

B02

Finish

Présentation

Ausfuehrung

2B

2B

2B

2B

2B

B07

Identification of the product

Identification du produit - Identifizierung des Erzeugnisses

MELTED IN BELGIUM, MADE IN FRANCE

B09

Thickness

Epaisseur - Staerke

3,000 mm

B10

Width

Largeur - Breite

1500,00 mm

B11

Length

Longueur - Laenge

B08

Number of pieces

Nb de pièces - Stueckzahl

1

B13

Net weight

Poids net - netto Gewicht

23130 KGS

A03

SUSTAINABILITY KPI : 2.02 TCO2E/T-SCOPE 1+2+3 UPSTREAM (EPD CERTIFIED)

CORR. TEST:ASTM A 262-E: OK //ASTM A480 / A480M -- ASME SA 480/SA 480M //NACE MR 0175 / ISO 15156-1 / ISO 15156-3 -- NACE MR 0103 / ISO 17945 //ASME-

CODE SECT.2 PART A //CORROSION INTERGRANULAIRE SELON ISO 3651/2 : OK //

Z06

A04

Chemical analysis table

A05

Location of the sample

A06

Direction of the test pieces

A07

Impact strength test

A08

Corrosion test

A09

EN ISO 3651-2 :OK

A10

Internal cleanliness

A11

Quality Control

A12

The inspector

A13

Der Werkssachverstaendige

A01

Location of the sample (1)

Emplacement de l'échantillon

Lage des Probenabschnittes

1. Front - Début - Anfang

2. Back - Fin - Ende

3. Middle - Milieu - Mitte

C01

The delivery is in accordance with the order

La fourniture est conforme aux exigences de la commande

Die lieferung entspricht den Bestellbedingungen

Z01

Packing list

Avis d'expédition

LieferscheinNummer

240325102080-102381

A10

Marking, inspection and measurement : without objection

Contrôle de marquage, d'aspect et de dimensions : satisfaisants

Pruefung der Stempelung, des Oberflaechenaspekts und der Abmessungen : ohne Beanstandung

D01

Organisation inspection

Organisme et/ou service contrôle

Ueberwachsungsabteilung

A05

Quality Control

27/03/2024

Laurent DUBOIS

The inspector

Le responsable

Der Werkssachverstaendige

Z02

A02

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