



Customer Order No

Delivery note

Printdate

Page:

0

2023-04-05

1 (2)

Order NoLine

3000001699 0

Delivery Address

Material

Osprey® 718 -53 +15 µm

Item No

30000308

Description

Note

Chemical Analysis

Item No	Lot No	Heat No	Quantity	Unit
30000308	3000001699	3000001699	0	
B	C	Mg	Al	Si
%	%	%	%	%
0.008	<0.03	<0.01	0.38	0.16
P	S	Ca	Ti	Cr
%	%	%	%	%
<0.003	<0.002	<0.01	1.1	17.6
Mn	Fe	Co	Ni	Cu
%	%	%	%	%
0.06	18.9	<0.01	53.5	<0.01
Nb	Mo	Ta	Pb	Bi
%	%	%	%	%
5.2	3.14	<0.005	<0.0001	<0.00002

Powder Properties

HALLFLOW	17.5 s
LASER DIFFRACTION D10	21.8 µm
LASER DIFFRACTION D50	34.7 µm
LASER DIFFRACTION D90	54.4 µm
%<15µm	0.5 vol%
TAP DENSITY	4.82 g/cm ³
APPEARENT DENSITY	4.02 g/cm ³
%>53µm	0.9 wt%
O	0.013 %
N	0.006 %

We hereby certify, that the material described above has been tested and complies with the terms of the order contract. This document has been created electronically and as such no signature is required on behalf of the Quality department Inspection certificate according to EN 10 204 3.1

Sandvik Machining Solution AB

Bandkontor 67

Sandviken

Sweden

Tel: +46 26 26 49 54

Email: powder@sandvik.com

www.sandvik.com

Bank Details. SEK

Svk Machining solution Sv

6584 Large Corporates

Account: 640 259 332

SWIFT: HANDSESS

IBAN: SE48 6000 0000 0006 4025 9332

Bank Details: EUR

Svk Machining solution Sv

SEB, HELSINKI

SWIFT: ESSEFIHX

IBAN: FI05 3301 0001 2374 94

Bank Details: USD

Svk Machining solution Sv

Account: 163 29 15-3

SWIFT: NDEASESS

IBAN: SE3495 0000 9960 1816 3291 53

Registration No:

Org no: 556692-0053

VAT no: SE663000060901