



HEAD OFFICE AND PLANT
Via G. Mazzini, 6
24060 S. Paolo D'Argon (BG) - ITALY
Tel +39 035 4255211 - Fax +39 035 959210
Internet: www.vf.it - E-mail: info@vf.it

FORGED STEEL VALVES

Cod. Fisc. e P.IVA 03076750169 - Cap. Soc. € 8.000.000,00 I.v.
Registro Imprese BG 03076750169 - R.E.A. 347477
VAT Registration Number: IT 03076750169
Soggetta all'art. 6 del decreto e coordinamento di parte della società ALBEL srl Reg. Imp. BG n° 0280520169

OUR JOB N°
040791

POSITION
005

YOUR P.O. N°
90021150P/STOCK-DIN-GLOBE

ITEM **5** QTY **36**
300

DESCRIPTION
GLOBE VALVE OS#Y BB FB FL DIN
DN25 " C22.8/1.4006"/INT+13Cr PN40 FORM B1
4B SK 215 FORM B1

TAG
DAVR418001E001

TEST PRESSURES
☒ BAR ☐ PSI

TEST RESULT
TEST HYDROSTATIC AND PNEUMATIC
☒ CONFORM ☐ NOT CONFORM

TEST RESULT
VISUAL AND DIMENSIONAL TEST
☒ CONFORM ☐ NOT CONFORM

NOTES
* HARD FACING OVERLAY: AWS R Co Cr A (STELLITE GR. 6)
MATERIAL ACCORDING TO AD2000-MERKBLATT A4

V15046 V15081 V15082 V15083 V15085
V15088 V43080 V81008 V82011 V82021
V82033 V82041 V82053 V84033 V84034
V84092 V84093 V87020 V87021 V87060
V87061 V87062 V87063 V87064 V88083
V88084 V88085 V88086 V88087 V88088
V88089 V88090 V90081 V90082 V90083
V90085

INSPECTION CERTIFICATE according to

☒ UNI EN 10204 - 3.1 B ☐

TEST PROCEDURE & SPECIFICATION

☒ API 598 ☒ ANSI/ASME B 16.34 ☐
☒ MSS SP.61 ☒ BS 6755 ☐
☒ DIN 3230 T.3 ☐

COMPONENT

PART NAME
BONNET

HEAT CODE
C22.8

HEAT NR
131373

DIN 17243 (1.0460)

EN 10269 (1.7709)

EN 10272 (1.4006)

EN 10272 (1.4006)

EN 10272 (1.4006)

EN 10272 (1.4006)

EN 10272 (1.4006)

EN 10272 (1.4006)

EN 10272 (1.4006)

EN 10272 (1.4006)

EN 10272 (1.4006)

EN 10272 (1.4006)

EN 10272 (1.4006)

EN 10272 (1.4006)

EN 10272 (1.4006)

EN 10272 (1.4006)

EN 10272 (1.4006)

EN 10272 (1.4006)

EN 10272 (1.4006)

EN 10272 (1.4006)

EN 10272 (1.4006)

CERTIFICATE

N° **C 040791-005/01**

CUSTOMER

SIEKMANN ECONOSTO GMBH & CO. KG

FREIGRAFENWEG 2

D-44357 DORTMUND 0

Page No. 001 / 001

CHEMICAL ANALYSIS

C Mn Si S P Nb Cr Mo Ni Ti Cu Fe

Al Co N V Sn CE Nb+Ta

MECHANICAL PROPERTIES. IMPACT TESTS

12 JOULE

1 JOULE

3 JOULE

TEST TEMP

12 JOULE

1 JOULE

3 JOULE

TEST TEMP

12 JOULE

1 JOULE

3 JOULE

TEST TEMP

12 JOULE

1 JOULE

3 JOULE

TEST TEMP

12 JOULE

1 JOULE

3 JOULE

TEST TEMP

12 JOULE

Welding

Welding

Welding

Welding

Welding

Welding

Welding

Welding

Welding

Welding

Welding

Welding

Welding

Welding

Welding

Welding

Welding

Welding

Welding

Welding

Welding

Welding

Welding

Welding

Welding

Welding

Welding

Welding

Welding

Welding