

Dossier CMP Arles : 783

Page/Sheet 1/6

Client / Customer : AIR LIQUIDE AGS GmbH

Engineered System N° :


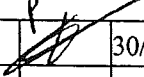
1 RESERVOIR DE STOCKAGE LOX 1800MT

1 x 1800MT LOX STORAGE TANK

ITEM B 62001

PLAQUE D'IDENTITE

NAME PLATE

2		30/05/05	DUPRESSOIR		30/05/05	HULIN		30/05/05	LEBOUCQ		
1		29/03/05	NANTIER		29/03/05	HULIN		29/03/05	LEBOUCQ		
EDITION EDITION N°	REFERENCE CLIENT REF.	DATE	NOM NAME	SIGN.	DATE	NOM NAME	SIGN.	DATE	NOM NAME	SIGN.	ETAT D'AVANC. STATUS
REDACTEUR DRAWN UP BY				VERIFICATEUR CHECKED BY				APPROBATEUR APPROVED BY			

Projet : **ASU No.9 KOSICE**
ProjectClassement CMP Arles : **783-22**
CMP Arles document N°

Ce document est la propriété de CMP Arles. Il ne pourra sans autorisation écrite être utilisé ou communiqué à des tiers, toutes précautions utiles seront prises pour éviter sa divulgation.

This document is the property of the CMP Arles. It may not be used or transmitted to third parties without the written consent of the company.
All necessary precautions shall be taken to avoid disclosure.

revision number

This document is the property of the CMP Arles. It may not be used or transmitted to third parties without the written consent of the company.

CMP ARLESConstructions Métalliques
et Préfabrication d'Arles

1, Rue Copernic - Z.I. Nord - 13200 ARLES

☎: 04.90.93.33.30 - Téléfax:04.90.93.33.31

Mail:contact@cmaparles.com

DEPARTEMENT CRYOGENIE SOISSONS

13, Avenue de Coucy

02200 SOISSONS

☎: 03.23.93.60.69 - Téléfax:03.23.93.60.78

Mail: cryo.soissions@cmaparles.com

Dossier CMP Arles : 783

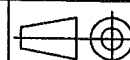
Page/Sheet 3/6

Client / Customer : AIR LIQUIDE AGS GmbH Engineered System N° :

Rev A

Plan N° : 783-22

NAME PLATE

Echelle/Scale
/.

195

API 620-App.Q+L TENTH EDITION FEBRUARY 2002 DESIATE VYDANIE FEBRUÁR 2002	
CUSTOMER/ OBJEDNÁVATEĽ	A.L. AGS GmbH
DESIGNER/ PROJEKTANT	CMP Arles
SHOP PREFABRICATION/ Miesto predvýroby	CMP Arles
JOB SITE ERECTION/ Miesto montáže	CMP Arles
VESSEL/ NÁDRŽ	B 62001
FABRICATION NR./ VÝROBNÉ ČÍSLO	783-02
YEAR/ ROK	2005
INNER VESSEL MATERIAL/ MATERIÁL VNÚTORNEJ NÁDRŽE	A240.304
INNER VOLUME (NOMINAL)/ VNÚTORNÝ OBJEM (NOMINÁLNY)	1800 MT
DIAMETER/ PRIEMER	12.55 m
TANK HEIGHT/ VÝŠKA NÁDRŽE	13.21 m
MAXI LIQUID HEIGHT/ MAXIMÁLNA VÝŠKA TEKUTINY	12.895 m
MAXI UNDERPRESSURE OF INNER VESSEL/ MAXIMÁLNY PODTLAK VNÚTORNEJ NÁDRŽE	-0.005 Bar
MAXI WORKING PRESSURE OF INNER VESSEL/ MAXIMÁLNY PREVÁDZKOVÝ TLAK VNÚTORNEJ NÁDRŽE	0.2 Bar
PRODUCT DENSITY/ HUSTOTA PRODUKTU	1140 kg/m3
MAXI FILLING FLOWRATE/ MAXIMÁLNA PRIETOKOVÁ RÝCHLOSŤ PLNENIA	/ l/min
MAXI EMPTYING FLOWRATE/ MAXIMÁLNA PRIETOKOVÁ RÝCHLOSŤ VYPRAZDŇOVANIA	/ Nm3/hr
MINI WORKING TEMPERATURE/ MINIMÁLNA PREVÁDZKOVÁ TEPLOTA	-183 °C
SERVICE/ MÉDIUM	LIQ. OXYGEN TEKUTÝ KYSLÍK

NOTES:

1. INSCRIPTION : FAT MEDIUM SCRIPT 4MM

2. LINES AND LETTERS WILL BE ENGRAVED AND PAINTED IN BLACK

①

For partlists see pages 6

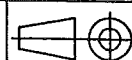
Ce document est la propriété de CMP Arles. Il ne pourra sans autorisation écrite être utilisé ou communiqué à des tiers, toutes précautions utiles seront prises pour éviter sa divulgation.

This document is the property of the CMP Arles. It may not be used or transmitted to third parties without the written consent of the company.
All necessary precautions shall be taken to avoid disclosure.

Dossier CMP Arles : 783**Client / Customer : AIR LIQUIDE AGS GmbH***Engineered System N° :***Plan N° : 783-22****DETAILS**

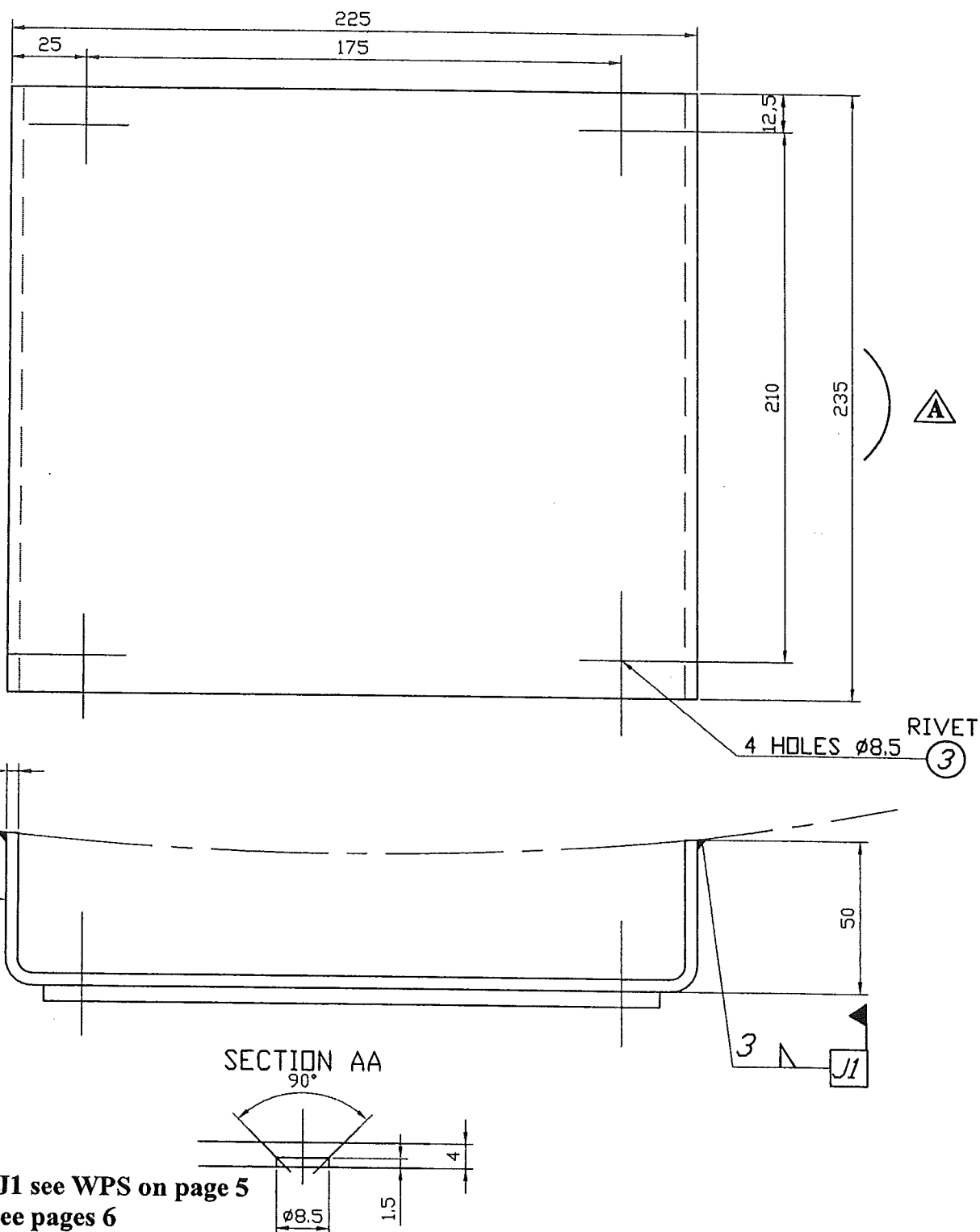
Page/Sheet 4/6

Rev A



Echelle/Scale

/



Welded joint J1 see WPS on page 5
For partlists see pages 6

*This document is the property of the CMP Aries. It may not be used or transmitted to third parties without the written consent of the company.
All necessary precautions shall be taken to avoid disclosure.*

