**TÜV**Rheinland<sup>®</sup> Precisely Right.

**Certificate** in the scope of the directive 2014/68/EU Appendix I, 3.1.2.

4	TOURS TO FRE				Fsl		
	WPS - Refe	erence: CHILLIBERTAL	TECHNISCHER BERWALLS	SCHEON ERENAL	TICHNISC		EREIN TEUNGS EREIN CHUNGSCHEÜBE BERWACHUNGSCHEÜR
5	Document N	No. (if applicable):	V TECHNOSVERD BERNELL VICTOR	HUNGSVERNY		SVEREIN ERWACHESCHER	
	C Mad HE DE LECH SHOWERS HEREN LECHE COLLEGE HERE			MIZEL PROPERTY		GSVERUN BERWACH SCH	SVERBINACHUNOSCHER
2 1. 1.7	Identification	PER -11/15 -102 101	Knežević, Vladimi 006389240	HNISCHUSVER	REVIACHO	KISCLERIN INVICE	IEUBIACHUNGSCHE
	Method of lo	SIRTE MADE CONT.	ID card	CHNISCHIEGUT	REIN TEC	HNISCHE LIN TECHLO	HEUBEREIN TENNOS
	Date and pla	THERY THE TOWN	4/7/1986 in Sombor	CHNISCHEC			SCHEUBLANTE TO NOS
F. L.	Employer:	HEUBERING HEUBERTECHNISCHUNGS EREIN TRWACHUNGS	Green City Internationa	al d.o.o.	VERENAC ECHERWAC	HUNGSCHEUDERFRACH ECHNISCHEUBERWACH UUNGSVEHEUBERWACH	AUNGSVEREIN TECHNOS MUNGSVEREIN TECHNI MUNGSVEREIN TECHNI
(11)	Code / Testin	ng Standard:	DIN EN ISO 9606-1:20	BERNACHUNG IN TECHNISCI 17 TECHNISCI	JSV BERWA HEÜBERHIN GSV ERHIN	TECHNISVEREIN ACHUNGSVEREIN TEC ACHUNGSVEREIN TEC	ANISCHEOSVEREIN ACHUNGSVEREIN TECH ACHUNGCHEUBEREIN TECHUN
SVE LEUB GSV	Comments:	GSVEREIN GSVEREIN TECHNISC NISCHEUBERWACHT NISCHEREIN TEWACHT	rot. tube with D >= 75 r	The Hill	CHECIFIE ON CONTROL ON CHER	IN THE WAS VEREIN THE WAS THE WAS VEREIN THE TIN THE WAS VEREIN	CHNISCHEÜBERUN TECH KACHUNGSVEREN TECH CCHNISCHEÜBERUNACHU
HEL	Supplementa	ary fillet weld test:	TO NO SALKETY TECHNISCALINGS	EREN TECHNI TERRET TECHNI TERRET TECHNI	aminer:	Sasa Mladenovic	RWACHUSCHEUBLERUNGE TECHNISCHEUSERWACH TECHNISCHEUBERWACH TECHNISCHEUBERWACH
12	Job knowledg	gen ISCHRUIN TERWAC	fulfilled	SCHEUBL TECH	CHUNCO	REEN TECHNICSTER	ERWATECHNISC GSVERO
13	NGSVEREIN AC	HUNGSCHEON TECH	HILUTERED ACTION	piece	ACHUI (III)	Range	of qualification
	Welding prod		12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5-D	CHILLE	COLICE COLICE	8 (D, G, S, P)
		(plate or pipe):	ECHT TUNGS THE OBERNATECT	ROSVERIA POSVERIA	ECHNICON	GSVEREN ACHUMAGSVE	P. T. R. ANISCHILL
0.554	Type of weld:	to the same of the same	TECH TISCS OF BERWACHE	W GSVENEIN	RVACISC	ISCHEUBEREN CHUNGSCHINISCHE TECH CHUNGEUBL TOSVERWACHNISCHE VW TERWACHUNGSCHEUBL	
	Material grou		I'RW ANISCHLOSVERENACH	WALNESCHE VEREIN CHUNTSCHEEN TECH		HISCHEUBUREIN ACHUNGSCHEUBE TECHNOGS	
	Filler material		BERY ACTISCHE SVEREIN FI	THE THE CHEDVEREN FMT HAS CHEDNETECT		CHUCHEUS CHU FM1, FM2 TECHUNGS	
18	Filler material	I (Designation):	G42 4 M G3Si1		EIN TECHN	ACHUNG UBER TECHNIS MILLIBERT TO ANUNC	
1200	Shielding gas: Auxiliaries / Flux:		EN ISO 14175 - M21		EÜBER CH REIN TWA REÜBI	Similar shielding gas	
	Type of current and polarity		CHEOREKA LECHVIZOREN	TECHNOLOGY HEOBERWALTECHNOLOGY HEOM		CHNISCHE GSVERELS CHI	CHNISCHEREN TEONORIU
	Material thickr		SVER OBERVANISCH SVESVE	HUBBERNONISCHONGSVIRE		WACHESTERNAC	TO SOUTH THE THE TOTAL OF THE
	Deposited thic		CVI REGIRAL WISCHILL	TEUBERNACIONISCE 2.00 RWACTECH STEEL		RIVACHUS CHLUBER 1.0	0-3.00 VERY DEED TECHNIC
22 (	Outside pipe o	diameter. (mm):	GSV TEURERWACH SCHED VEREIN CHUNGSCH		MISCH REIN	TECHTONICHE CHECKERS	TECHNOSVERED TECHNO
	Welding positi	on(s): SVENERY ACHU	SEREIN THE WACHUNGS OF STEREIN THE WOOD		NOST TEU		PB, PF
1630	Weld details:	PIRCHEORIERE VINCEI	UNG CHEUP TECHNICACHUNG	The state of the s	UNGS CHE	ORER TECHNISCONER	SATECHNISOVERED TECHNIS
	dditional infor	mation is available o	on attached sheet and / or \		HUNGSVER	EUBER CHENNESVER	RWACTECHOOSVEICHBERT
7	Type of test	ACHUNO BUBERTA T HNISCHEUBERTA	Performed and accepted				x I, 3.1.2., permission of s
0 1	Visual testing	WACHSCHLESVERE	ACH HAISCHER XVI BWACI	Certificate A	uthority:	TÜV Rheinland InterC	ert Kft
3 1	Macroscopic examination		NAC ALINGSCH X IN TECH	TUNGS BERN	ein	Notified Body for Pres	ssure Equipment 1008
VCPI,	UNISCHEUM TECHNOLOUGHEUBERN		EIN HUNDSCHLON LECT	Certificate Authority: TÜV Rheinland InterCo			GSVEREIN CHUNOSCHER
3	HUNGSCHILL	IN TECHNOLOGY DI	PED TRUNGSVEREUBERW	Certifier:	5/00	Kisztlán Faragó	HEUDEREIN TOHUNGSCHI
7.7	CHUNCSVER	UBERTECHTOS THE	SERV TECH COSVERIOREIN	Place / Date:	E WACH	Belorade, 7/10/2020	THE POST OF THE
RIE	ETECHTOSVE	EUBER TECHNISCH	BENVICHUS VERGISE	WACH USCHILL	De Carrie	Rheinland®	
7 *)	Append sens	arate sheet, if required	SVERWACTON NO CVEREIN	Signature:	JAN LAC	12 150	2 10 10 10
BER	About scha	VERY BERLY	OSVEREIN THUNGS CHEUD	Date of weldi	Olific	7/8/20201000	
VER	BINACHORAS	SVEREIN TEWACHUS	HEUBEREIN TENNIGSCHEU	Validity of	- 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7/5/2023	
SVE	CREEN CHUNC	ISCHEUN TECHU	CHEUBEREN TECHUNGSVER	Dr. Trolling		LECT. SAFER UBERL	
	cording 9.3a:	Confirmation of the v	validity by welding coordina	tor / examine /	examining	body for the following	6 month (refer to 9.2)
TE TE	Date Date	Signature	Position or Title	VICE LOUIS	Date	Signature	Position or Title
UNG	EUBERVATIVE	HINGSVEIG BERVINGEN	SINGSVERENWALTECHNIC	VERUE BY RIVE	NISCH ST	CROWACH CHAISCHE BY	TOSHIOT OF THE
	CSVERGERGE	CHNISC EREIN WWW.	TECHED FREIN THUNGS	SCHY TECH	-HUROS	BER TECHNOSPIE	SENTECHNING GSVERWA
I CL	STATE FOR	CONTRACTOR OF THE PARTY OF	The HOPE WALLES	The Royal Control	SUSCENT.	OFICED " CHO. " USCLA "	Z In " Cho, " and file, " also
19C1 11UN 11SC	HEUBEREIN II NGSVEREIN C	HUNGSVEHEUBEN TEC	CHUNGS TECHNICHUNG	SSYTE RELIGIONS	HNISCHUS	VERENACHUNISCH ÜBERWACHUNISCH ÜBEREIN TECHNISCH	UBERWACH SCHEUVEREIN

### Certificate



in the scope of the directive 2014/68/EU Appendix I, 3.1.2.

2	Designation:	EN ISO	9606-1 135 P FW FM	1 S t1.0 PB sl	VERLINERWACHNISCHLOSVER	EIN ACHUNOSCHEUR TECHNISCHER	
4	WPS - Referen	nce:UngsyllataviC	ECHNOSVERED BERWARDSCHOOL OF THE CHARLES	NGSVERBURACHONE CHEURERWACHUNG	SVEREIN BERWACH SCHED	BERWACHUMOSVEREIN TE BERWACHUMOSVEREIN TE BEIN TECHNOSVEREIBER	
5	Document No.	(if applicable):	ACHUNOS CHEUBER TECHNI	UNCHEUBERWAY TECHN	OSVEIGUBERRY TECHNISCHUNGS	UBERWACIECHNISCEREIN	
6	Welder's Name	WACHUNGE CHECKER	Stojičić, Milorad	HUNGSUBERWAY TECH	NOSVER OBERN TECHNISCH	EUBERWAC TECHNISTERED	
7	Identification:	LECHT CHONGS THE REPORT	003531858		HANGSVERE UBERNAMISCH AUSCH		
8	Method of Iden	tification:	ID card	HOUSE BUREAU TO	ECHNISCERULE TECHNISC		
9	Date and place	of birth:	10/4/1966 in Medna, B &	HINISCHGSVERWA	TECHNISC FREIN BERGACHNI	CHICALISTIN CHONNICH	
81.1	Employer:	OBERIALISCH VISCHE) VEIN TECHNISCHE)	Green City International	SAND TISCHER FRED	ACHUNGSVEREIN TECHN THUNGSVEREIN TECHN	ISCHEUNISCHEN ACHUNOS HUNGSVEREN ACHUNOS HUNGSVERN ACHUNOS	
11	Code / Testing	Standard:	DIN EN ISO 9606-1:201	ZERWACHUNGSVERI ZERWACHUNGSVERI	AN TECHNICSVEREUBERV EN TECHNISCHEUBERV RWACHUNISCHEUR	INISC HEUBERWACHUNG ICHUNGSVEREIN TECHNI WISCHEUS VEREINACHUNG	
SVE	Comments:	VEREIN SCHEÜBERWACHNISC SCHEÜBERN TECHNISCHU	rot. tube with D >= 75 m	IN LEGICATOR HECIRE	REIN TECHNISCHEUR TEG ERWATECHNISCHEÜBERV	VACHUNGSVEREN TECHUN CHNISCHEUNGSVEREN TECHUN	
HEL	Supplementary	fillet weld test:	IS <b>no</b> gsveren technigsve	Examiner:	Sasa Mladenovic	RWACHSCHIL TECHNISCHEÜBERVACH BWACHUNGSCHEÜBERVACH BWACHUNGSCHEÜBERVACH	
12	Job knowledge:	INTSCHEIN TEUAC	fulfilled ENTRACHUNGS	CHECK TECH CHUNG	EUBEREN TECHUNGSVEHEÜB	TECHNONGS UBERRY	
13	MEUVEREIN ACHT	HNISCHED TECH	CHU CHEUDEREIN ACITEST	piece The The HU	Range o	f qualification	
14	Welding proces	s(es):SCHIER THE	SCHEUBER CH135	-DCHECK TECHTON	-CAN CONT. 1080 -101	3 (D, G, S, P)	
4.50	Product type (p	late or pipe):	CHINGS BERWATECH	SCHEUBERING TECHNO	Cr Cl. Pro- Cl. ACL - Cl. M. Dec. C.	P. TERWACHNISCHER	
NEW	Type of weld:	TECHNOSVIICHEUBER	THE CHUNGSVER THE	NGSVERE TECH	ISCHOSVERNIVACHUNISCH HUNGSUBERWACHUNISCH	SCHERVIER TECHNISCHER BERNACHUSCHEUBER	
1	Material group(	Maria Maria Carlotter	THE HAISCHE WERENACH CHAISCHER THERWAY		SISCHE SVEREIN SCHUMISCHEDIN TEVACHUSCHEURE		
T. (1)	Filler material g	THE STATE OF	BERY CHNISCHE SVERE EM	C. H. C. FREE STRAIN	CHUCHEOREREN CHU FM1, FM2 TECHNOLOGICAL		
18	Filler material (I	esignation):	G42 4 M G3Si1		ACHUNG HEUBEREIN TECHNINGS MIEURIN TECHNINGS		
19	Shielding gas:		EN ISO 14175 - M21		Similar shielding gas		
MIN	Auxiliaries / Flux:		REINTEWACHUSCHEUBERT THUNGSCHEUB		RWACHUNGEREIN THOUSES CHEUTEN THOUSEN		
KEY	Type of current and polarity		HEREN TECHNOLOGIE OF THE SON T		TECHNINGS BERNATE	CHASSVERED BERNISCHNISC	
21	Material thickne	ss (mm):	SCH THE TICH CHUNGS 1.00 WAY TECH CONTROL TO		THE CHARLES CONTRACTOR TO STORY OF THE CHARLES		
	Deposited thick		SVENEDBERVALANSCON OF SOUR TO HAS VENE		DBERNACH VISCON GEVEREWACH CHARSOTREIN BRIVACH		
	Outside pipe dia		GS TRUBERWALLSCHESTERBY ACHOUSE TECHNISCHESTER			CUBRINAL ISCALOSVER > 500.00 INTSCHEEN THANK	
00	Welding position	n(s) SVERBARNACHO	ANIS VEREIN CHNISCPB VEREIN CHUN		TRUNCHUSCHION PA, PBUNGSCHIUM TOO		
31.0	Weld details:	INCLINE OF THE RESTORY	SCHEDEN THE ACHUS	EUDEREUN THUNGS	HEAR TECHCHUNGTOBER	SI THE COST OF THE	
1 20	13 THEUD THEF	nation is available o	n attached sheet and / or V		PED 2014/68/EU Appendi	x I 3 1 2 normicsion of a	
27	Type of test	HNISCHEUSVEREIN	Performed and accepted	are fulfilled.	TECH THOUGH APPENDI	CREAT CHUNGSSION OF S	
112	Visual testing	VACINCHI CHEREN	ACH HAISCHERX TRIVACT	Certificate Authority	ert Kft		
1	Macroscopic ex	amination	NAC IUNGSCHXCIN TUCHS	Notified Body for Pressure Equipmen			
17	HUNGSCHEUBEL	TECHNOLITEORER	EIN HUNGSCHEURERY	Certificate No.:	01 202 NUN/S-20 281	GSVERBANACHO INSCHA	
17	TON GRANGE	V LECHALDO THOR	DELY THE WAS THE BURNE	Certifier	Krisztián Aaragó	HESVEREIN CHUNISCHE	
F.17	THUNGSVEREU	BEBLEVE CHUNGSON	BERV TECH ISCHALLED	Plage / Date:	Belgrade, 7/10/2020		
RY	N TECHNISOVER	OBLEWAL NOS	THE KNITCH ON THE CHILD THE	WA THE THEU	inland® X/		
GENT.	NACHOE CHOP	RUNGERVO CHOCHE	SVERWACIR IN VEREIR	Signature:TÜVRhe	amanu / / L		
VER.	Append separa	ate sheet, if require	GSVERILA TENUNGS CHEUT	A Property of the State of the	2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
SVE	REIN ACHUNUS	THE TECHUN	HEUBER IN THE WASTELLE	Date of wetding ed E	30 d 10/2020 7/5/2023		
	PEREIN THUNGS	SCHEUBL TECHNOLIU	CHEUBERNY TECHNOSVER	SORD LECKTON TO SOLD	SERVED TECTE OSVEREDBER		
8 A	ccording 9.3a: C	confirmation of the	validity by welding coordinate	tor / examine / exami	ning body for the following	6 month (refer to 9.2)	
9	Date 1	Signature	Position or Title	Date	Signature	Position or Title	
11/2	GSVILLERWACIO	NOSVERT BERNAL	KISCAGS TREEN TO CHES	VERVIN RWACHUSCH	GALLEWACHCHOLOGERY	DERWACH CHECKEREN	
134 C	MCZNEKA JOHN	CHNISCHEREIN TECH	INISCHEUBEREIN ICHUNG	ISCHULL TECHNICHUN	HI SVEREIN THE WOSVER	EN TECHNOLOGY BERNA	
-E-1	CALOD, CEL	IN THE THEORY TEC	LAND THUBERT TECHNO	CONTENT OF CHECKEN	STEEDING TECHNICSTING	UBER CHAINGSVERW	
10/15	CLISABON C	HALL ERPLY COL	AND SOURCE FREE WOHLD	VISO DELY MEACH	CHEN TEREIN THUNGED	LA I LE MEHON TELLIBRATE	
12 15 10 14	IUNGSVERU IUNGSVERE ISCHEUBERE	ECHNOSVERLINGERVER TO THE CHUNGS OF THE CHUN	THVISON GSVERP HVISON GSVERPVACHO WACHUNGTEGBERWACHO	KISC ERITA KGSTERIKACI KGSTECHAIS KGSTECHAIS	OF GSVERERVACHUNISCH OF GEÜBERVACHUNGSVE	REIN RWACHESCHEUBEREI HEÜBERWACHNISCHEUNGSVEREI	

### Certificate



in the scope of the directive 2014/68/EU Appendix I, 3.1.2.

	WPS - Reference:	CSVER WACK	CHAIR TERFINERN WERE		12:150 11			
5 1		CHILLISTER	HOTOS CHEUD TECH		WAGSVE		BERWACHUMNISCUREIN BERWACHUMNISCUREIN	
	Document No. (if an	oplicable):	TICH STREET THE CHAI	SCHOOL BURNACI	CHAISE	CHERRERWAY HONGS	VERBINACHUMOSVEREIN UBERNACHUMOSVEREIN	
-13	6 Welder's Name: Kolar, Stevica							
LECT	Identification:	CHUNGSUBERN	002918367	GSVEREIN CHUNCHNISCHE				
	Method of Identifica	HATSCA GSTERE	RWA TECHN SVERB THERW HOISE TO VEHICLE THOISE CEREIN TRIVACTISCHE CYERE ACHUNI					
1.21	ECHI SAFRA UBEIG	LINE CONTR	ERE ID card SOUTH THE THE CHUSTIEUS THE STREET			HNISCHLOW TECHCHE	SCHEUBLIN THE WEST	
	Date and place of b	inth: Charles CHILD	12/5/1987 in Sombor	RWACHDSCHEUR			AUNG TEREIN TECHNOSY	
10 E	Employer:	TECHNISCHED	Green City International d.o.o.					
11 (	Code / Testing Stan	dard:	DIN EN ISO 9606-1:2017					
UBC	Comments:	OBERION ISCH	rot. tube with D >= 75 m	m for PA, PB		ACHUMAISCHE IN TE IN TECHNIGSVEREIN TE	ECHNISCHEUBERWACHUS HUNGSVERERWACHUS	
11:01 20%	Supplementary fillet	weld test:	NO SVEREIN TECHUNGSVI	Exami	ner:	Sasa Mladenovic	RWACHUNGSVEREIWACH TECHNISCHUNGSVEREIWACH TECHNISCHUNGSVEREIN TEC	
12 J	Job knowledge:	TRUE TECH	fulfilled	CHECIBEN TECHNICIT	CHECK!	ERIN TECHNOSVER	HERRY CHNISC VENERWACI TECHNISC VENERALIS T	
13	IEUBEREN TEOLOGO	SCHEUBL TECH	HE WERE CITEST	piece	IN THE	Range o	of qualification	
14 TV	Welding process(es	DISCHEUN THE	CHEUDINER 1413	A. 1. 10. 1. 17. 1. 1.	11/1 1/2 C	A. D. PATON TONING TO	8 (D, G, S, P)	
100	Product type (plate	THE PERSON	HINGSY BERWACH	GSVEREL BERVE	HAIL CH	SVERENACHUIOSCI	P. TERWALLISCHE CSVERE	
110	Type of weld:	TO SVEREINGERY	CHAISCHL SYERUN CHO	NVISCHEREIN BERN	ACY ISCT	AEUREREIN CHUNDSC	FW OFRWACHUS CHEUBER	
7 1	Material group(s):	CHNISCIEREIN I	RW ANISCHEUVEREINAG	THNISCHED TE	WAYTSO	TSCHEOBERN TECHNISSCHEÜBER TECHNICHUNGSCHEUBE		
Y F	iller material group	(s) IN ISCHIELL	CTT OHO CHEUBERED FM1UNGS CHEUB TEO		ECHICHI	HUCHEURIA CHU FM1, FM2 TECH CHUNGEUR		
8 F	The all beautifulting of the street of the		G42 4 M G3Si1		TECHNIC	CHUNGSURIRWAN TECHNIS MEURER TECHNISCH CHUNGSUREAN TECHNISCHER TECHNISCHE CANSCHEUWACHUNISCHE		
9 8	Shielding gas:		EN ISO 14175 - M21		IN TENAC	Similar shielding gas		
0	Auxiliaries / Flux:	WACHELINGSVE	REL BERWALNISCHLOSVERI	MACHONISCH	ELLERIA	ACHU CHEURIREIN ACH	CHAISCHER TECHNACHUM	
131 13	Type of current and polarity		ER CHEKNACHUCHEUS	HIN ICHUNG	B. TE	NACHUROLEUBEREIN TE	HUNDCHEOBE TECHNOLOGY	
125	Material thickness (r	The state of the s	CHURNACHUSCHE 1.6		HUBLINT	ECHINACHUNG OBERY 1.0	0-3.00 STRUBLE TECHNIS	
100	Deposited thickness		SCHUBLING TECHNOLOGIE	OSEN PECTACS	CHEORIC	TECHNICHUNGSVBERWS	TECHNOSVERED REPRESENTATION	
- ( A -	Outside pipe diamet Velding position(s):	er (mm):	OS HEUBER TECHNICACHUNCO	OBERNA TECHNO	SVIEUE		500.00 ASCHRISTRANC	
3-	Velding position(s).	EUBLRY TECH	NO VERELIBERWAC ISC PB VERELA CHURSS		CS TRU	TREETINGS OFFI	A, PB	
10	A STATE OF THE STA	n is available on	attached sheet and / or \	The state of the	CIGSVER O	COLL NO CHECKER	"BUSE CHE CHE CHECK	
6 7	Type of test	CHEUBLIC TE	Performed and		ns of PEI	O 2014/68/EU Append	ix I, 3.1.2., permission of st	
7 0 1	Visual testing	CONCEST MERON	accepted	Certificate Aut	nority:	TÜV Rheinland Inter	Cert Kft	
-	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	obtion I United States	CLANDE LEX				ssure Equipment 1008	
11	Macroscopic examination		ACHUNISCH XIVIEWA	Certificate No.: 21 Kft.			GSVEREIN CHUNGSCHED	
77 1	WAS TREE OF CHURCH CONTRACTOR		TECHNISCHERENT THERE	Certifier:	200	Krisztian Farago		
NIC	HO CONTRACTOR	NVCHECHED OF	TELL CHONOCCHER WITH	Place / Date:	DAJETH.	Belgrade, 7/10/2020	国家をおびからが	
67	CHUNCHECHTON T	EC. CHO CHEOR	THE WALLEY CO. HELDER	and School		X 800 X		
B1 12	A CHELLINGS CHELLING	TECH TIVE TECH	BE CIN TECHNOS THE ÜBE	Signature:	EREL	で 一分分(		
7 *)	Append separate s	heet, if required	UBERNA TECHNOSVEROU	THE HELL OF	BIRWA	1 2 /3//		
	HEIN TECHNOSVER	BERTECHNISO	GOBERNA TECHNOSVERD	Date of welding	10	7/6/2020		
ECB!	ERWACTECHNOSVER	CHERNASCI	GSVER WACHE GSVER	Validity of	1117	7/5/2023		
3 Ac	cording 9.3a: Confi	rmation of the va	alidity by welding coordinate	THE PERSON NAMED IN THE PARTY OF THE PARTY O		In all the Hilliam L	6 month (refer to 9.2)	
	WHO IN CHARLES	TELL STREET	THE CHILL CHILLISE	HOUSE THE HE	CHELDI	ELS HINGS CHERT	TECH THE TIBER OF THE	
JE IE	Date	Signature	Position or Title	CHILDE, CHUB	ate	Signature	Position or Title	
1.16	TEUBLIC NO TONG	SCHEORE LECH	HINGS OBERING TECHNO	SVILL UBY TICHT	HUNGS	BERNACTECHNISTER!	THERWING TONGSVERENWAC	
140	LEST EBELLING HICKORY	De MILL FROM						
19CF 19CF 19UN	CSVEREN ACHO	GSVEREIL TEC	INDSCHOOL OF THE THE TECHNOLOGY	GSVERED SERVING	NISCHI	VERENWACHUMISCH	ELBERNACHOCHEUNACHERUN	
1907 1907 1908 1918 1918 1918	CGSVEREN ACHUM HEÜBERWACHUM MGSVEREIN CHUM MGSVERERW CHUM	GSVERIN GSVEREIN TEC NGSVEREIN TEC NGSVEREIBERN	INISCH GSVERERWACH ACHUNGSVEREIN TECHN THUNGSVERERVACHUN THUNGSVERWACHUN	ISC TREE TERWAL GSVTREE TERWAL NISC TREE TO TECH NISC TREE TO TERMA	NISCHI CHUNCS (INISCHI	VEREINACHUMISCH UBERWACHUMGSVIK SVEREINTECHINGSVIK SVERWACHMISCH	EIN EÜBERWACHUNGSVEREIN REIN TECHNISCHEÜBERW REINWACHUNGSCHEÜBEREI	





**Certificate** in the scope of the directive 2014/68/EU Appendix I, 3.1.2.

ter's Name. Jakšić, Aleksandar  iffication: 010148445  od of Identification: 11/17/1995 in Sombor over. Green City International d.o.o.  If Testing Standard: DIN EN ISO 9606-1:2017 ments: rot. tube with D >= 75 mm for PA, PB  lementary fillet weld test: no Examiner: Sasa Miadenovic  for the standard: Nuffilled  Test piece Range of qualification map process(es): 135-D 135, 138 (D, G, S, P)  or weld: FW FW  all group(s): 1,1 material group(s): 1,1 material group(s): 1,1 material group(s): FM1 FM1, FM2 material (Designation): G42 4 M G3Si1 S, M  ding gas: EN ISO 14175 - M21 Similar shielding gas  and sing site of the standard of the validity of the following B may be pressure Equipment 1008  the pipe diameter. (mm): 2,500.00  pip position(s): PF PA, PB, PF  details: Similar shielding as a set of the standard of the validity of the following B month (refer to 9.2)  and 9.3a. Confirmation of the validity by welding coordinator / examining looky for the following 6 month (refer to 9.2)  map 9.3a. Confirmation of the validity by welding coordinator / examining looky for the following 6 month (refer to 9.2)	3	Designation.	CHUNG ENUSO	9606-1 135 P FW FN	W1 5 t4.0 PF s	INGSVER INGSVER	EUBERNATION CSVE	HERWACH CHONOSVERED BER		
ter's Name: Jakšić, Aleksandar offication: 010148445 od of Identification: ID card and place of birth: 11/17/1995 in Sombor oyer: Green City International d.o.o.  7 Testing Standard: DIN EN ISO 9606-1:2017 ments: rot. tube with D >= 75 mm for PA, PB  Identification: full weld test: no Examiner: Sasa Miladenovic fullified  Test piece Range of qualification may process(es): 135-D 135, 138 (D, G, S, P)	4	WPS - Refere	nce:	TECH OZ GSVEREUBERWANS	UNGSVEREIN TE		REIN TECHNISCHES HEUBERWACHNISCHES HEUBERWACHUNGS	BERNACHUNISCHENT BERNACHUNGSVIREINT		
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### Certificate



in the scope of the directive 2014/68/EU Appendix I, 3.1.2.

2	Designation:	EN ISO 9	606-1 135 P FW FN	11 S t4.0 PF sl	CHICAGO TECHEUN	EREIN THUNGSCHEUM TEC		
4	WPS - Reference:	OMERGENERACH ONGSVEREIN TE SCHEOSVEREIN TE	CHNISCHEREN TIE CHNISCHEUBERWACHUIS HUSCHEUBER TECHNIS HUSCHEUR TREACH	CHEUDI UNGSVEREIN IECHN SCHEURIUN IECHN SCHEUR IN IECHN	SCHEUR TECHNISCHE GSVEREIN TECHNISCHE SISCHEUREN TECHNISCHENG SISCHEUR TECHNISCHENG	BERVACHUNGSVEREIN TE VEREIN TECHNISCHEÜBER ÜBERVACHUNGSVEREIN TE ÜBERVEN TECHNISSVEREÜBER		
5	Document No. (if a	ipplicable):	CHUNGSVILLEUREN TECHN	HUNGSUBERWAY TECH		SVERIKWACI CHNINGSVEREIN		
6	Welder's Name:	CHUNCHEOBER	Bošnjak, Dalibor	CHUNGS BERWAR	UNGSVEREDBERN TECHNISC	COSVERGIVACIONISCO CALO		
7	Identification:	ACHUNGSTRE	005618257	HNISO GSTRERWIC	CHNGSVEREL TECHNIS	NOSVEREZNACHUNASCIERE		
8	Method of Identific	ation:	ID card	CHNISC ICSVICENTAL	TECHNISC ERLINGERWACHN	SCHEOSVERED TECHNISCHUS SVER		
9	Date and place of birth:		9/16/1989 in Sombor	ECHNISCHI GSVEREN	CHONISCI EREIDIBERNACI	USCHEUNERUNCHUNGSCH		
EEN.	Employer:		Green City Internationa	I d.o.o.	NCHUNGSVERED TEC INTECHNISCHEÜBERMA SCHUNGSVEREDBERMA	CHUNGSVERIN TECHNISC ACHUNGSVERIN TECHNISC ACHUNGSUBER TECHNISC		
11	Code / Testing Star	ndard:	DIN EN ISO 9606-1:20	BERTECHNI N TECHNISCHEUBER 17 ERWACHNISCHEUBER 17 ERWACHNISCHEUBER	TECHNOSVERUBERY  RWACHUNGSVEREIN TE  RWACHUNGSVEREIN TE	HNISCHEUBERWACHENNS WACHUNGSCHEUBERWACHUNG		
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HILL	Supplementary fille	t weld test:	NO GVEREIN TECHNISC NO GVEREIN ACHUNGSVI	Examiner:	Sasa Mladenovic	HERWACH SCHEUNGSVEREN CHU TECHNISCHEUNGSVEREN TEC DWACH SCHEUNTEREN TEC		
12	Job knowledge:	SVEREIN TERMACH	fulfilled	CHECK TECHONO	IEUBEREN TECHUNGSVEHE	EN TECHNINGS UBERVAL		
13	GSVEREIN CHUNG	ISCHLOW TECH	HE CHEUBEREIN CHTest	piece THOMOHU	Range	of qualification		
41.30	Welding process(es	the state of the s	CHEUBEREIN THE 13	5-DCHEORETECH	CALL SALL WAS	38 (D, G, S, P)		
	Product type (plate	or pipe):	NACHUNGS UBERWATEC	CSVEREINERWAY	UNGSVERRINACHTECHNISC	P. TERWACHNISCHER SVEREI		
ALC: A	Type of weld:	UNGSVIEWBERY	CHUNGSVBERWALDE	W CSVERBLERWAC	SCHOOL RELACTION OF FW BERWACHEORE OF THE CHECKERE			
3.	Material group(s):	CHNICSVERFURE	TECHNISCITUS VIBERIALS	THATSCIEREN A	SISCHES VEREIN CHUNISCHES THE WACHUSCHESTE			
CVI.	Filler material group(s)		ERV CHNISCHEUREN FA	The state of the s	CHU GSVERED ACHUF	SISCHEUB CHU FM1, FM2		
18	Filler material (Desi	gnation).	G42 4 M G3Si1		ACHUNGS MACHUNGS MACHUNGS ANISCHEUNGS			
1 120	Shielding gas: Auxiliaries / Flux:		EN ISO 14175 - M21		RWACHUNG VER Simila	Similar shielding gas		
600	Type of current and polarity		HE GREAT TECHNOLOGY HE OF THE THE THE THEOLOGY CHECK		TECHNISCH TOTERWAC	TECHNISCURED HASCI		
200	Material thickness (	Charles and the same	SVER OBERNALISCOSVIDONACIONISVIROSVIROSVIROSVIROSVIROSVIROSVIROSVIR		BERWACISCHE SUEREN	CHE 3.00 GSVIREIN THE CHAIS		
150	Deposited thickness	Fr. F. S. S. L. L. L. S. D.	GSVI TEURIRWACHNISCHE 3,00 RWACHUHNISCH		OBERVACHE CHEURERED	ACHUNISCHI CREIN TECH		
22	Outside pipe diamet	ter. (mm):	SISC TREIN HOUSE HEUSEREIN CHUNGSON		RED TECHTOHEUBLA	\$ 500.00 CHECKED TO THE OWNER OF THE OWNER OWNER OF THE OWNER OWN		
23 \	Welding position(s):	SVEREINACHUN	HAVIS VEREIN THE WACHES PENERGIN CHUNGS			A, PB, PF		
24	Weld details:	LECHTERETY CHIN	SCHEUBI TECHTUNGS		THEUBER TECHNOLOGY HEUBERNA TECHNOSVEREINERWA			
25 A	Additional informatio	n is available on	attached sheet and / or \		SCHEUBERS CHOISE	BERWAC TECHNOSVERE BERN		
26 27	Type of test	SCHEUBEREN TE	Performed and accepted	The applications of PED 2014/68/EU Appendix I, 3.1.2., permis are fulfilled.				
30	Visual testing	USCHED VERLEY	CH-PINISCHERX DERWACI	Certificate Authority	Y: TÜV Rheinland Inte	TÜV Rheinland InterCert Kft Notified Body for Pressure Equipment 1008		
34	Fracture testing		ACHUNGSCHIX IN THE	JSCHEUBLIN TEC	OVER CHER STEEL CHOS	HEUBEREIN THUNGSCHEU!		
JAC P	ILINOSCHEED TECHTOREOBERET		N CHUNGS CHEUN TEO	Certificate No.:	01 202 HUN/S-20 28 Ma Krisztiág Faragó Belgrade: ZPI0/2020	4 GSVERERWAL TECHNISOVERE		
12/1	HUNGS CHEUN TE	NACHUNO	ED THUNGS THEUBER	Certifier:	Na Krisztián Faragó	JUNGSVERWACHCHNISCHE		
EIT	THUNGSVEREUBLINT	ECHNIONOS OBE	RY TECHNOSVEREUBER	Place / Date:	Belgrade, 7/10/2020			
PRIL	TECH SVEREDBER TECHNISOSVEREDBERNIEDE NO TECHNISOSVEREDB							
37 *)	) Append separate s	sheet, if required	UBERNACI CHNISTERELL	Signature:	WAY THE CHILD THE			
CRE	RWALTECHNISVEREI	BERNACHNISCHE	SVERIWACHO HNISCHERE	Date of welding:	TÜ 7/6/2020land®	12516		
SVE	HERWACH TECHNISCIER	EUN ERWACHNISCH	GSYEREIN ACHUMOSCHER	Validity of	7/5/2033			
	ccording 9.3a: Confi	rmation of the va	HILL BY WOLDING SOORDING	EUS TEON CHU	inling/bodysfor the following	LECHNON BEOREW LICE		
18 A	TREAT STATE OF THE	CALL TO THE STATE OF THE STATE	CHE ABELL CHI LOSC	ator / examine / exam	ining/leodystor the tollowin	ig 6 month (refer to 9.2)		
	5 - 5 A	Signature	Position or Title	Date	Signature	Position or Title		
38 Ac	Date IL GS	Signature	ISCH TOTAL	N The state of the		by the transfer output, the		
	Date IL CHAN	SVEREUBER TECH	HONGSVERWACH CHAIR	SVERUS RWAS TECHNISCH	G BERWACHCHNISCHE	IN THE CHINISCHE CHERWAC		
	OB Date IE DOGS	SVEREDBIRMA ISCHLÜBERWA CSVEREDBERWA CSVEREDBERWA	ISCHEUBERWACHCHNIS HUNGSVERENTECHNIS NISCHEUBERWACHUNG TUNGSVERENVACHUNG TUBERWACHUNG	SVERUS BYRWACISCH ISCHUB TECHNISC GSVERESERWACHUSC GSVERESERWACHUSC	GS TERRIVACH CHNISCHE GS VEREIN TECHNISCHE MUSVEREIN TECHNISCH MERWACHUNGSVI	UBERWACHUNGSVERUNG UBERWACHUNGSVERUNG REIN TECHNOLOGIEUBERWAC REIN THOROTOGOTOGOTOGOTOGOTOGOTOGOTOGOTOGOTOGOT		
	TUBIDATE IT COSS OS VERRIA TO HUNG NOS VERRIA TO HUNG CHEGOVERRIA TO ECHN UNGSVERRIA CHUN UNGSVERRIA CHUN UNGSVERRIA CHUN UNGSVERRIA CHUN UNGSVERRIA CHUN	SVERUE TO CHE CONTROL TO CHE CONTROL TO CHE	TISCANOSYERRANACA THUNGSYEREAN TECHNO TRUNGSYEREAN ACHUNG TOUNGSYEREAN TECHNO TOUNGSYERRANACAUN TOUNGSY TREAMACA TOUNGSY TREAMACA TECHNOSY TREAMACA	SVERULB RWANTSCH ISCHUEL TECHNISC GSVERE BERWACHNISC GSVER BERWACHNISC SVER BERWACHNISC SVER BERWACHNIS	GSVEREN ACHUNISCHE HUSVEREN TECHNISCH NOVEREN TECHNISCH NOVEREN TECHNISCY CONTRANCHUNISCY GSVEREN TECHNISCY GSVEREN TECHNISCY	TA TE VICTOR CONTROLL OF THE PROPERTY OF THE P		