Certificate								
	Quality management system for Manufacturer of Materials acc. to Directive 2014/68/EU							
Certificate no.:	01 202 BG/Q-22 0002							
Name and address of the certificate holder:	DİKKAN METAL ÜRÜNLERİ SAN. TİC. A.Ş. Kemalpaşa Yolu Hayıtlıkır Mevkii No:30 35730 İzmir Turkey							
	Herewith we certify that the material manufacturer has established and applies a Quality Management System. The system was audited according to the European Directive 2014/68/EU, Annex I, Par. 4.3, with regard to the materials as listed in the scope of approval.							
Test basis:	QM System acc. to EN 764-5, article 4.2 and AD 2000-Merkblatt W0							
Audit report no.:	01 202 BG/Q-22 0002							
Scope:	Casting and Machining of gray iron, ductile iron, steel and stainless steel parts, bronze alloys and brass materials of valves for industrial and marine use, see annex (Rev. 0, 05.05.2022) to certificate							
Manufacturing plant:	see certificate holder							
Validity:	This certificate is valid until 2025-08-28.							
Cologne, 2022-08-29	DiplIng. (FH) Vefa Ruff 0035 0tified Bob							

TUV Rheinland Industrie Service GmbH Notified Body for Pressure Equipment, ID-No. 0035 Am Grauen Stein, D-51105 Cologne

E-108a



www.tuv.com



Scop acco	pe Directive 2014/68/EU ording to Annex I §4.3			EN 764-4					AD 2000- Merkblatt W0			Regulation (EU) No. 305/2011(System 2+)				
Manufacturer					Work					Nationality Date		y Date	Page No			
Company Name: DIKKAN METAL ÜRÜNLERİ SAN. VE TIC A.Ş.											05.5.22	2	TÜV R	neinland		
Location: IZMIR KEMALPAŞA YOLU, HAYITLIKIR MEVKII NO:30, 35730 Kemalpaşa – Izmir, Turkey				İZMİR KEMALPAŞA YOLU					TURKEY		/		Industrie Service			
												Rev.:0	of : 3	Gr	nbH	
Cur	Materi Mater	Material Specification	Delivery Cond.	Article Type of Product	Dimensions				Weight T max		Technical Sp	echnical Specifications		ks		
-	-					Thick- Ø ness			ð				Requirements		Sur Ange	
						-	mm mm		2=kg		Technical R	Technical Regulations		Ses		
						from	Up to	from	Up to	₩	resul t			nau 80358 Strial Serv		
1	1 2		3	4	5	6a	6b	7a	7b	8 8b 9				10		
2. Ma	aterials acco	ording to the A	D 2000-Code			l				a						
particu	lar material app	raisal. With that the	R 2014/68/EU is bound manufacturing reliabi D must be observed fo	lity for equiv	alent material grad	des acc	ording	g to oth	er stan							
10	EN-G.II -2	250 (5.1301)	EN 1561	+AR	Castings	5	34	-	-	2	2000	AD2000	) W/3/1			
11		-18-LT (5.3103)	EN 1563	+AR	Castings	5	34	-	-	2	2000	AD2000				
12		0-15 (5.3106)	EN 1563	+AR	Castings	5	34			2	2000	AD2000		1		
13	EN-GJS-50	00-7 (5.3200)	EN 1563	+AR	Castings	5	34			2	2000	AD2000	) W3/2			
14		H (1.0619)	EN 10213	+N	Castings	5	34	-	-	2	1750	AD200				
15		9-11-2 (1.4408)	EN 10213	+AT	Castings	5	34	-	-	2	1750	AD200				
16		9-10 (1.4308)	EN 10213	+AT	Castings	5	34	-	-	2	1750	AD200				
17	CuZn39Pb	3 / CW614N	EN 12164	+AR/ +AT	Rods	-	-	16	60	2	2000	AD2000	) W6/2			
Remarks+AT= solution annealed+AR= as rolled/ untreated+M= thermo mechanical treated+N= normalized or normalizing formed				+QT = qu +S = so	rmalized and tempered enched and tempered ft annealed ess relieved						a =		use in pressure 2014/68/EU necc			