



# ZERTIFIKAT

Certificate



Die TÜV AUSTRIA TURK LTD. ŞTİ. bescheinigt, dass die Firma  
The TÜV AUSTRIA TURK LTD. ŞTİ. certifies that

## PINAR DÖKÜM SANAYİ ve TİCARET A.Ş

in / of

### Kemalpaşa Cd.No:326 Bornova-İzmir/TURKEY

geprüft wurde end die Anforderungen nach der  
is proved and accords all necessary requirements to

#### AD 2000-Merkblatt W0

einschließlich der Richtlinie  
inclusive of directive

#### 2014/68/EU Anhang I, Abs. 4.3

erfüllt.

Die Betriebsüberprüfung erfolgte am:  
Date of audit :

11.02.2020

Der Geltungsbereich und die Einzelheiten der Prüfung sind  
Unserem Bericht zu entnehmen  
The range of validity and details of the inspection can be taken from our annex  
Report number:

20-IS-0310-AD200-IR-01

Dieses Zertifikat gilt für folgende Anwendungsbereiche:  
This certificate is valid for the following products or service ranges:

#### Production of Steel Casting and High Alloyed Cast Iron Parts and Machining

Gültigkeit bis:  
Date of expiry:

10.02.2023

Zertifikat Nr.: 20-IS-0310-TAT-20-AD2000-1593

Certificate No: 20-IS-0310-TAT-20-AD2000-1593

TÜV AUSTRIA TURK LTD. ŞTİ.  
Barbaros Mahallesi Susuz Sokak No :13/1 PK:34746 Ataşehir / Istanbul



Ali YAVRUCUOĞLU  
12.02.2020

Aegean Region Manager  
Zeichnungsberechtigter  
Authorized to sign

**AD2000 W0 / PED 2014-68-EU ANNEX-1**

Reference Certificate Number: 20-IS-0310-TAT-20-AD2000-1593

Reference Report Number: 20-IS-0310-AD200-IR-01

No.	Malzeme İsimlendirmesi (Material Name)	Spesifikasyon Spesification	Kondisyon (Condition)	Malzeme Formu (Product Form)	Ölçü/Dimension Kalınlık[mm] Thickness
1	GP240GH/ 1.0619(GSC25)	EN 10213	+N +QT	Casting	Max:100mm
2	GX5CrNiMo 19-11-2/1.4408	EN 10213-4	+AT	Casting	Max:150mm
3	GX5CRNi19-10 / 1.4308	EN 10213-4	+AT	Casting	Max:150mm
4	GP280GH/1.0625	EN 10213-2	+N +QT	Casting	Max:100mm
5	G17Mn5/1.1131	EN 10293	+QT	Casting	Max:50mm
6	G20Mn5/1.6220	EN 10213-2	+N +QT	Casting	0mm(+N)-100mm
7	G18Mo5/1.5422	EN 10213-2	+QT	Casting	Max:100mm
8	G20Mo5/1.5419	EN 10213-2	+QT	Casting	Max:100mm
9	G17CrMo5-5/1.7357	EN 10213-2	+QT	Casting	Max:100mm
10	G17CrMo9-10/1.7379	EN 10213-2	+QT	Casting	Max:150mm
11	G12MoCrV5-2/1.7720	EN 10213-2	+QT	Casting	Max:100mm
12	G17CrMoV5-10/1.7706	EN 10213-2	+QT	Casting	Max:150mm
13	G9Ni10/1.5636	EN 10213-3	+QT	Casting	Max:35mm
14	G17NiCrMo 13-6/1.6781	EN 10293	+QT	Casting	Max:200mm
15	G9Ni14/1.5638	EN 10293	+QT	Casting	Max:35mm
16	GX15CrMo5/1.7365	EN 10213-2	+QT	Casting	Max:150mm
17	GX8CrNi12/1.4107	EN 10213-2	+QT1,QT2	Casting	Max:300mm
18	GX3CrNi13-4/1.6982	EN 10293	+QT	Casting	Max:400mm
19	GX4CrNi13-4/1.4317	EN 10213-2	+QT	Casting	Max:300mm
20	GX23CrMoV12-1/1.4931	EN 10213-2	+QT	Casting	Max:150mm
21	GX4CrNiMo16-5-1/1.4405	EN 10213-2	+QT	Casting	Max:300mm
22	GX2CrNi19-11/1.4309	EN 10213-4	+AT	Casting	Max:150mm
23	GX5CrNiNb19-11/1.4552	EN 10213-4	+AT	Casting	Max:150mm
24	GX5CrNiMoNb19-11-2/1.4581	EN 10213-4	+AT	Casting	Max:150mm
25	GX2NiCrMo28-20-2/1.4458	EN 10213-4	+AT	Casting	Max:150mm
26	GX2NiCrMo22-5-3/1.4470	EN 10213-4	+AT	Casting	Max:150mm
27	GX2CrNiMoCuN25-6-3-3/1.4517	EN 10213-4	+AT	Casting	Max:150mm
28	GX2CrNiMoN26-7-4/1.4469	EN 10213-4	+AT	Casting	Max:150mm

