

# CERTIFICATE

**Internal Production Control**  
**Plus supervised pressure equipment checks at random intervals**  
according to directive 2014/68/EU Annex III Module A2

**Certificate No.: 2354/202/C/00661/21/PE/000(00)**

**Name and address of bearer/  
manufacturer:**

**SMS SANAYİ MALZEMELERİ ÜRETİM VE SATIŞI A.Ş.**  
**İMES OSB 2. Cadde No:5 Çerkesli - Dilovası**  
**KOCAELİ/TÜRKİYE**

We hereby certify that the internal production control plus supervised pressure equipment checks at random intervals mentioned below fulfill the requirements of directive 2014/68/EU.

**Tested according to directive**  
**2014/68/EU:**

**Internal production control plus supervised pressure**  
**equipment checks at random intervals (module A2)**

**Test report No.:**

**2354/202/R/00661/21/PE/000(00)**

**Description of type**  
**(pressure equipment):**

**Solenoid Valves, Pulse Valves, Pneumatic Piston**  
**Valves, Gas Filters, Gas Regulators, Gas Solenoids,**  
**Hygienic Actuators, Pneumatic Actuators, Cryogenic**  
**Globe Valves, (see annex: SMS Table 1&2)**

**Trade Mark: TORK**

**Place of manufacture:**

**İMES OSB 2. Cadde No:5 Çerkesli - Dilovası**  
**KOCAELİ/TÜRKİYE**

**Valid until:**

**15.12.2024**

**Istanbul , 31.12.2021**

**Certifier for Pressure Equipment of TÜV**  
**Teknik Kontrol ve Belgelendirme A.Ş.**

**Ahmet Can Güçgörmüş**

**Notified Body, 2354**

**Annexes:**

- 1) SMS Table 1&2&3
- 2) 2354/202/R/00661/21/PE/000(00)

## Test report of the

Monitoring of final  
assessmentA2 ☒ C2 ☐ Special surveillance H1 ☐

Region: TÜV Teknik Kontrol ve Belgelendirme A.Ş.		Test Report No.: 2354/2021/R/00661/21/PE/000(00)		
Initial visit: On: 10.12.2021		Order No.: 2334127861		
Manufacturer/Distributor: SMS SANAYİ MALZEMELERİ ÜRETİM VE SATIŞI A.Ş. İMES OSB 2. Cadde No:5 Çerkesli - Dilovası KOCAELİ/TÜRKİYE		Manufacturing plant: SMS SANAYİ MALZEMELERİ ÜRETİM VE SATIŞI A.Ş. İMES OSB 2. Cadde No:5 Çerkesli - Dilovası KOCAELİ/TÜRKİYE		
Product: <input type="checkbox"/> Vessel <input type="checkbox"/> Fired or otherwise heated pressure equipment <input checked="" type="checkbox"/> Pressure accessories <input type="checkbox"/> Piping <input type="checkbox"/> Safety accessories <input type="checkbox"/> Assembly				
TECHNICAL DATA :		1	2	3
Manufacturing No.		See annex: SMS Table 1&2		
Min./max. allowable pressure PS [bar]		See annex: SMS Table 1&2		
Min./max. allowable temperature TS [°C]		See annex: SMS Table 3		
Volume / Nominal size V/DN [L/-]		See annex: SMS Table 3		
Category		II		
Fluid		1		
Purpose		See annex: SMS Table 1&2		
TEST SPECIFICATIONS:				
Directive: 2014/68/EU		AD 2000: <input type="checkbox"/>		Standards: <input checked="" type="checkbox"/> EN 12266-1, EN 12516-3
Non conformities: None				
Remarks/Notes: See annex: SMS Table 1&2&3				
PREVIOUS TESTS <input type="checkbox"/> EU-Type-examination See annex, <input type="checkbox"/> Design calculation of manufacturer				
FINAL INSPECTION: <input checked="" type="checkbox"/> In the presence of the notified Body <input checked="" type="checkbox"/> Based on documents Date: 10.12.2021				
PROOF TEST:: <input checked="" type="checkbox"/> In the presence of the notified Body <input checked="" type="checkbox"/> Based on documents Date: 10.12.2021				
Manufacturing No		1 DN50 Solenoid Valve	2 DN32 Solenoid Valve	3 DN80 Solenoid Valve
Test pressure PT [bar]		63	63	63
Fluid		water	water	water
Holding time [min]		10	10	10
Manufacturing No.: --				



# Test report of the

## Monitoring of final assessment

A2 ☒ C2 ☐ Special surveillance H1 ☐

DOKUMENTACJA  
POWYKONAWCZA



Region: TÜV Teknik Kontrol ve Belgelendirme A.Ş.		Test Report No.: 2354/202/R/00661/21/PE/000(00)			
	MESSUREMENTS/EXAMINATIONS/TESTS RESULTS	Fulfilled	Not applicable	Annex	Remarks
1.	Materials: <input checked="" type="checkbox"/> EN-Standard <input type="checkbox"/> PMA <input type="checkbox"/> EAM	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	see technical files
2.	Material traceability	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	see list of material certificates
3.	Prerequisites of manufacturer AD 2000 HP0, DIN EN ISO 3834-3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	N/A
4.	Condition for testing not necessarily on certain objects	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	N/A
5.	Records of welding consumables	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	N/A
6.	Qualification of welding personnel DIN EN 287-1, DIN EN ISO 9606-1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	N/A
7.	Qualification of operating procedures DIN EN ISO 15614-1, DIN EN ISO 15607	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	N/A
8.	Production tests according to AD 2000 HP 5/2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	N/A
9.	Records of NDT personnel/Level 2 <input type="checkbox"/> DIN EN 473, <input type="checkbox"/> DIN EN ISO 9712	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	N/A
10.	Records of non destructive tests.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	N/A
11.	Heat treatment records	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	N/A
12.	Calibration of measuring and test equipment Pressure Gauge Used <input type="checkbox"/> TNS, <input checked="" type="checkbox"/> Manufacturer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	see technical files
13.	Visual examination / Dimensional check	<input checked="" type="checkbox"/>			see technical files
14.	Marking (name plate)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	see technical files
15.	Analysis of Hazards and risks (mandatory)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	see technical files
16.	Operating instructions were available (mandatory)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	see technical files
17.	Records of repairs	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	N/A
18.	Declaration of Conformity / Draft (mandatory)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	see technical files

**RESULT:**  
The aforementioned tests were carried out in accordance with Directive 2014/68/EU as well as the aforementioned test specifications and did ☒ not result in any objections / ☐ result in the following objections:

**Note:** All test results apply exclusively to the equipment described above. Duplication of parts of the test report is not permitted without the express written approval of the notified Body.

**Location:** İstanbul **Date:** 10.12.2021

**Annexes:** Technical files

**Notified Body, 2354  
For Pressure Equipment  
2354  
Alihan Taşkıran  
TÜV Teknik Kontrol ve Belgelendirme A.Ş.**



Scope of Approval for Products according to EN12266-1/EN12516-3

Company Name: SMS Sanayi Maiz. Üretim ve Satış A.Ş.

Address: İMES OSB 2. Cadde No:5 Çerkesli - Dilovası / Kocaeli/Turkey

Annex Name: SMS Table-3

Order No: 2334127651

Report No: 2354/202/C/00651/21/PE/000(00)

Product Name	Product Series	Diameter	TS (min./max. allowable temperature)	PS (bar)	PT (bar)
PULSE VALVES	PL Series	DN25 < D ≤ DN50	"-20°C / +110°C"	0.51 - 8	12
PNEUMATIC PISTON VALVES	PP Series		"-20°C / +180°C"	0.51 - 16	24
GAS FILTERS	GF Series		"-15°C / +70°C"	0.51 - 6	9
GAS REGULATOR	GR Series		"-10°C / +50°C"	0.51 - 1	1.5
GAS SOLENOID	S Series		"-10°C / +80°C"	0.51 - 1	1.5
HYGIENIC ACTUATORS	HRA Series	DN80	"-20°C / +80°C"	0.51 - 1	1.5
PNEUMATIC ACTUATOR	RA, RAH, RASY Series	DN25 < D ≤ DN350	"-10°C / +80°C"	4 - 8	12
	RAM, RAMST Series		"-50°C / +80°C"		
	RX, RXM, RXXS, RXMSY Series		"-20°C / +80°C"		
SOLENOID VALVES	S, SW, SX, ST Series	DN25 < D ≤ DN200	"-10°C / +160°C"	0.51 - 100	150
Cryogenic Globe Valve	CGV Series	DN25 < D ≤ DN50	"-196°C / +160°C"	0.51 - 50	75

Notified Body 2354 for pressure equipment  
12/10/2021





POWYKONAWCZA  
WENIATKA  
DOK  
POW

Annex Name: SMS Table-2

Order No: 2334127861

Certificate No: 2354/202/C/00661/21/PE/000(00)



## SOLENOID VALVES

0.51 - 100



**DOKUMENTACJA  
POWYKONAWCZA**

Scope of Approval for Products according to EN12266-1/EN12616-3

Company Name: SMS Sanayi Mat. Üretim ve Satış A.Ş.

Address: İMES OSB 2. Cadde No:5 Çerkeşli - Dilovası/ Kocaeli/Turkey

Annex Name: SMS Table-1

Order No: 2334127861

Certificate No: 2354/202/CI00661121/PER000(00)



Product Name	PS (bar)	Product Code															
PULSE VALVES	0.51 - 8	PL1010	PL1020	PL1030	PL1050	PL1070	PL1080	PL1090	PL1095								
PNEUMATIC PISTON VALVES	0.51 - 16	PP1020	PP1021	PP1025	PP1028	PP1030	PP1041	PP1050	PP1061	PP1070	PP1070	PP1120	PP1121	PP1125	PP1126	PP1140	
		PP1141	PP1161	PP1160	PP1130	PP1170	PP2020	PP2021	PP2025	PP2026	PP2040	PP2041	PP2080	PP2081	PP2030	PP2070	
		PP2120	PP2121	PP2125	PP2126	PP2140	PP2141	PP2160	PP2161	PP2130	PP2170	PP2170	PP2190	PP2191	PP2150	PP2151	PP1050
		PP1051	PP1190	PP1191	PP1150	PP1151	PP2080	PP2091	PP2050	PP2051	PP2190						
GAS FILTERS	0.51 - 6	GF10															
GAS REGULATOR	0.51 - 1	GR20	GR30	GR60													
GAS SOLENOID	0.51 - 1	S8011	S8030	S8010													
HYGIENIC ACTUATORS	0.51 - 1	HRAG55DA		HRAG55SR													
PNEUMATIC ACTUATOR	4 - 6	RA030DA	RA040DA	RA050DA	RA060DA	RA075DA	RA080DA	RA100DA	RA105DA	RA120DA	RA130DA	RA140DA	RA160DA	RA200DA	RA270DA	RA330DA	RA400DA
		RA040SR	RA052SR	RA060SR	RA075SR	RA080SR	RA100SR	RA105SR	RA120SR	RA130SR	RA140SR	RA160SR	RA200SR	RA270SR	RA330SR	RA400SR	
		RA030DA	RA040DA	RA050DA	RA060DA	RA075DA	RA080DA	RA100DA	RA105DA	RA120DA	RA130DA	RA140DA	RA160DA	RA200DA	RA270DA	RA330DA	RA400DA
		RA040SR	RA052SR	RA060SR	RA075SR	RA080SR	RA100SR	RA105SR	RA120SR	RA130SR	RA140SR	RA160SR	RA200SR	RA270SR	RA330SR	RA400SR	
		RAM030DA	RAM040DA	RAM050DA	RAM060DA	RAM075DA	RAM080DA	RAM100DA	RAM105DA	RAM120DA	RAM130DA	RAM140DA	RAM160DA	RAM200DA	RAM270DA	RAM330DA	RAM400DA
		RAM040SR	RAM052SR	RAM060SR	RAM075SR	RAM080SR	RAM100SR	RAM105SR	RAM120SR	RAM130SR	RAM140SR	RAM160SR	RAM200SR	RAM270SR	RAM330SR	RAM400SR	
		RXM030DA	RXM040DA	RXM050DA	RXM060DA	RXM075DA	RXM080DA	RXM100DA	RXM105DA	RXM120DA	RXM130DA	RXM140DA	RXM160DA	RXM200DA	RXM270DA	RXM330DA	RXM400DA
		RXM040SR	RXM052SR	RXM060SR	RXM075SR	RXM080SR	RXM100SR	RXM105SR	RXM120SR	RXM130SR	RXM140SR	RXM160SR	RXM200SR	RXM270SR	RXM330SR	RXM400SR	
		RAH040DA	RAH052DA	RAH060DA	RAH075DA	RAH080DA	RAH100DA	RAH105DA	RAH120DA	RAH130DA	RAH140DA	RAH160DA	RAH200DA	RAH270DA	RAH330DA	RAH400DA	
		RAH040SR	RAH052SR	RAH060SR	RAH075SR	RAH080SR	RAH100SR	RAH105SR	RAH120SR	RAH130SR	RAH140SR	RAH160SR	RAH200SR	RAH270SR	RAH330SR	RAH400SR	
		RAH040DA	RAH052DA	RAH060DA	RAH075DA	RAH080DA	RAH100DA	RAH105DA	RAH120DA	RAH130DA	RAH140DA	RAH160DA	RAH200DA	RAH270DA	RAH330DA	RAH400DA	
		RAH040SR	RAH052SR	RAH060SR	RAH075SR	RAH080SR	RAH100SR	RAH105SR	RAH120SR	RAH130SR	RAH140SR	RAH160SR	RAH200SR	RAH270SR	RAH330SR	RAH400SR	
		RAH040DA	RAH052DA	RAH060DA	RAH075DA	RAH080DA	RAH100DA	RAH105DA	RAH120DA	RAH130DA	RAH140DA	RAH160DA	RAH200DA	RAH270DA	RAH330DA	RAH400DA	
		RAH040SR	RAH052SR	RAH060SR	RAH075SR	RAH080SR	RAH100SR	RAH105SR	RAH120SR	RAH130SR	RAH140SR	RAH160SR	RAH200SR	RAH270SR	RAH330SR	RAH400SR	
		RAH040DA	RAH052DA	RAH060DA	RAH075DA	RAH080DA	RAH100DA	RAH105DA	RAH120DA	RAH130DA	RAH140DA	RAH160DA	RAH200DA	RAH270DA	RAH330DA	RAH400DA	
		RAH040SR	RAH052SR	RAH060SR	RAH075SR	RAH080SR	RAH100SR	RAH105SR	RAH120SR	RAH130SR	RAH140SR	RAH160SR	RAH200SR	RAH270SR	RAH330SR	RAH400SR	
		RAH040DA	RAH052DA	RAH060DA	RAH075DA	RAH080DA	RAH100DA	RAH105DA	RAH120DA	RAH130DA	RAH140DA	RAH160DA	RAH200DA	RAH270DA	RAH330DA	RAH400DA	
		RAH040SR	RAH052SR	RAH060SR	RAH075SR	RAH080SR	RAH100SR	RAH105SR	RAH120SR	RAH130SR	RAH140SR	RAH160SR	RAH200SR	RAH270SR	RAH330SR	RAH400SR	
		RAH040DA	RAH052DA	RAH060DA	RAH075DA	RAH080DA	RAH100DA	RAH105DA	RAH120DA	RAH130DA	RAH140DA	RAH160DA	RAH200DA	RAH270DA	RAH330DA	RAH400DA	
		RAH040SR	RAH052SR	RAH060SR	RAH075SR	RAH080SR	RAH100SR	RAH105SR	RAH120SR	RAH130SR	RAH140SR	RAH160SR	RAH200SR	RAH270SR	RAH330SR	RAH400SR	
		RAH040DA	RAH052DA	RAH060DA	RAH075DA	RAH080DA	RAH100DA	RAH105DA	RAH120DA	RAH130DA	RAH140DA	RAH160DA	RAH200DA	RAH270DA	RAH330DA	RAH400DA	
		RAH040SR	RAH052SR	RAH060SR	RAH075SR	RAH080SR	RAH100SR	RAH105SR	RAH120SR	RAH130SR	RAH140SR	RAH160SR	RAH200SR	RAH270SR	RAH330SR	RAH400SR	
		RAH040DA	RAH052DA	RAH060DA	RAH075DA	RAH080DA	RAH100DA	RAH105DA	RAH120DA	RAH130DA	RAH140DA	RAH160DA	RAH200DA	RAH270DA	RAH330DA	RAH400DA	
		RAH040SR	RAH052SR	RAH060SR	RAH075SR	RAH080SR	RAH100SR	RAH105SR	RAH120SR	RAH130SR	RAH140SR	RAH160SR	RAH200SR	RAH270SR	RAH330SR	RAH400SR	
		RAH040DA	RAH052DA	RAH060DA	RAH075DA	RAH080DA	RAH100DA	RAH105DA	RAH120DA	RAH130DA	RAH140DA	RAH160DA	RAH200DA	RAH270DA	RAH330DA	RAH400DA	
		RAH040SR	RAH052SR	RAH060SR	RAH075SR	RAH080SR	RAH100SR	RAH105SR	RAH120SR	RAH130SR	RAH140SR	RAH160SR	RAH200SR	RAH270SR	RAH330SR	RAH400SR	

Cryogenic Globe Valve

0.51 - 50

CGV10

*[Handwritten signature]*

ATTESTATION OF CONFORMITY  
CERTIFICATE

Certificate No.: AOC-TUVNORD-2021/5048

Name and address of bearer/  
manufacturer:SMS SANAYİ MALZEMELERİ ÜRETİM VE SATIŞI A.Ş.  
İMES OSB 2. Cadde No:5 Çerkesli - Dilovası  
KOCAELİ/TÜRKİYE

We hereby certify that according to the results of the inspection, the product mentioned below fulfills the contractual requirements governing mission entrusted to TÜV Teknik. For this Attestation of Conformity; Basic Safety Requirements of 2014/68/EU Pressure Equipment Directive Annex I were used. EN 12266-1 and EN 12516-3 standards are taken as reference. It refers only to the particular sample and its technical documentation submitted for inspection.

Product is marked with hard stamp ☐ Yes ☒ No:

Inspected according to

2014/68/EU

EN 12266-1 , EN 12516-3

Description of product:

Solenoid Valves, Pulse Valves, Pneumatic Piston Valves,  
Gas Filters, Gas Regulators, Gas Solenoids, Hygienic  
Actuators, Cryogenic Globe Valves

Trade Mark:

TORK

Model &amp; Type:

Please see report

Inspection date or period:

10.12.2021

Inspection Report No:

RP-TUVNORD-2021/5047

Place of manufacture:

İMES OSB 2. Cadde No:5 Çerkesli,  
Dilovası/KOCAELİ/TÜRKİYE

Inspected by:

Aziz Ünlü

İstanbul , 23.12.2021

This certificate is valid between 10.12.2021 to 09.12.2022

Certifier for Product of TÜV Teknik Kontrol  
ve Belgelendirme A.Ş.

Oğuzcan ALTUĞ

TÜV Teknik Kontrol ve Belgelendirme A.Ş.  
Şehit Mehmet Fatih Ongül Sokak, No:5 Kat:4  
Odak Plaza, Kozyatağı, 34742 İstanbul-  
TÜRKİYETel. +90-(0) 216 361 2995  
Fax +90-(0) 216 380 67 87  
e-mail tuv-nord@tuv-turkey.com



**TÜV NORD TURKEY Industrial Services  
Inspection Report**

INSPECTOR	Aziz Ünlü	TÜV ORDER NO.	2334127861
PLACE & DATE	Kocaeli, 10.12.2021	REPORT NO	RP-TUVNORD-2021/5047
CUSTOMER	SMS SANAYİ MALZEMELERİ ÜRETİM VE SATIŞI A.Ş.	MANUFACTURER	SMS SANAYİ MALZEMELERİ ÜRETİM VE SATIŞI A.Ş.
CUSTOMER ORDER NO	-	MANUFACTURER ORDER NO	-
INSPECTION DATES	10.12.2021	MANUFACTURER CONTACT	-
CUSTOMER CONTACTS	mehmet.aksakal@smstork. com	HARD STAMP	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
REPORT TYPE	<input type="checkbox"/> Initial <input type="checkbox"/> Interm <input checked="" type="checkbox"/> Final		
ANNEXES	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		

**• SUBJECT OF INSPECTION**

This inspection report contain the third party inspection of Gas Pressure Regulator listed at Table-1 which are manufactured by SMS SANAYİ MALZEMELERİ ÜRETİM VE SATIŞI A.Ş. As TÜV NORD Turkey has been witnessed the final inspection according to Basic Safety Requirements of 2014/68/EU Pressure Equipment Directive Annex I.

TITLE AND DOCUMENT REFERENCES	REVISION AND DATE
2014/68/EU Pressure Equipment Directive	2014
EN 12266-1	2012
EN 12516-3	2002

**• PROJECT PROGRESS**



Products control have been performed at SMS SANAYİ MALZEMELERİ ÜRETİM VE SATIŞI A.Ş. on 12.12.2021 and the results found satisfactory. No leakage has been detected during test.

**• MAIN CONCLUSIONS & RESULT & REMARKS**

The inspection and test results of the gas filters which model numbers are given below were found satisfactory according to Basic Safety Requirements of 2014/68/EU Pressure Equipment Directive Annex I



Table-1				
Product Name	Product Series	Diameter	Pressure	Temperature
PULSE VALVES	PL Series	Up to DN25	0,51-8	-20°C / +110°C
PNEUMATIC PISTON VALVES	PP Series		0,51-16	-20°C / +180°C
GAS FILTERS	GF Series		0,51-6	-10°C / +80°C
GAS REGULATOR	GR Series		0,51-1	-10°C / +80°C
GAS SOLENOID	S Series		0,51-1	-15°C / +60°C
HYGIENIC ACTUATORS	HRA Series		0,51-1	-20°C / +80°C
SOLENOID VALVES	S, SW, SX, ST Series		0,51-100	-20°C / +180°C
Cryogenic Globe Valve	CGV Series		0,51-50	-196°C / +160°C

<b>Inspected by</b> Name: Aziz ÜNLÜ Signature: 	<b>Reviewed by:</b> Name: Oğuzcan ALTUĞ Signature: 
Sent to: <input checked="" type="checkbox"/> CLIENT <input checked="" type="checkbox"/> MANUFACTURER <input checked="" type="checkbox"/> ARCHIVE	







## IEP ENERGY PETROLEUM INSTITUTE



[ 1 ]

## EC-Type Examination Certificate

[ 2 ] Equipment or Protective Systems Intended for use in Potentially Explosive Atmospheres

Directive 94/9/EC

[ 3 ] EC – Type Examination Certificate Number : IEP 13 ATEX 0182 X

[ 4 ] Equipment : Solenoid valve coil , Type C-41

[ 5 ] Manufacturer : SMS Sanayi Malzemeleri Üretim ve Satış A.Ş.

[ 7 ] Office Address : Bostancı Yolu Kuru Sokak No: 16/2 Y.Dudullu Ümraniye İstanbul – TURKEY  
Production Address : Çerkeşli OSB Mah. İMES 5. Cadde No:6 Dilovası İMES OSB/Kocaeli - TURKEY

[ 7 ] This equipment or protective system and any of acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.

[ 8 ] The IEP Uluslar Arası Enerji Petrol Gözetim , Sertifikasyon ve Teknik Hizmetler Organizasyonu Tic. Ltd. Sti. , notified body number 2284 in accordance with of the Council Directive 94/9/EC of 23 March 1994 certifies that this equipment or protective system has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres given in Annex II to the Directive. The examination and test results are recorded in confidential Report N : IEP - RP.Ex - 10.539 date 25.11.2013

[ 9 ] Compliance with Essential Health and safety requirements has been assured by compliance with ;

EN 60079-0 / 2009 ; EN 60079-18 / 2009 ; EN 60079-31 / 2009

[ 10 ] If the sign “ X “ is placed after the certificate number , it indicates that the equipment or protective system is subject to special conditions for safe use specified in the schedule to this certificate.

[ 11 ] This EC-Type Examination Certificate relates only to the design examination and testing of the specified equipment or protective system in accordance to the directive 94/9/EC. Further requirements of the directive apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this certificate.

[ 12 ] The marking of the equipment or protective system shall include the following :

II 2G Ex mb IIC T4 Gb  
Ex t IIC T135 °C Db

Responsible person :

Nurettin Terzioğlu  
Head of certification body

Date of issue : 12.12.2013

IEP Uluslar Arası Enerji Petrol Gözetim , Sertifikasyon ve Teknik Hizmetler Organizasyonu Tic. Ltd. Sti.  
MTK Sitesi 5746/1 Sok. No:9 K:2 Camdibi – İZMİR / TURKEY Tel : +90 232 431 17 45 46 & Fax : +90 232 431 17 30  
Number of Pages : 1 / 3This certificate is granted subject to the general conditions of the IEP Energy Petroleum Institute.  
This certificate may only be reproduced in its entirety and without any change , schedule included.



ALGATINACIA DOKUMENTACJA DOWODOWA



1. Wzrost: 1,75 m  
2. Ciężar ciała: 75 kg  
3. Ciężar ciała: 75 kg  
4. Ciężar ciała: 75 kg  
5. Ciężar ciała: 75 kg  
6. Ciężar ciała: 75 kg  
7. Ciężar ciała: 75 kg  
8. Ciężar ciała: 75 kg  
9. Ciężar ciała: 75 kg  
10. Ciężar ciała: 75 kg  
11. Ciężar ciała: 75 kg  
12. Ciężar ciała: 75 kg  
13. Ciężar ciała: 75 kg  
14. Ciężar ciała: 75 kg  
15. Ciężar ciała: 75 kg  
16. Ciężar ciała: 75 kg  
17. Ciężar ciała: 75 kg  
18. Ciężar ciała: 75 kg  
19. Ciężar ciała: 75 kg  
20. Ciężar ciała: 75 kg  
21. Ciężar ciała: 75 kg  
22. Ciężar ciała: 75 kg  
23. Ciężar ciała: 75 kg  
24. Ciężar ciała: 75 kg  
25. Ciężar ciała: 75 kg  
26. Ciężar ciała: 75 kg  
27. Ciężar ciała: 75 kg  
28. Ciężar ciała: 75 kg  
29. Ciężar ciała: 75 kg  
30. Ciężar ciała: 75 kg  
31. Ciężar ciała: 75 kg  
32. Ciężar ciała: 75 kg  
33. Ciężar ciała: 75 kg  
34. Ciężar ciała: 75 kg  
35. Ciężar ciała: 75 kg  
36. Ciężar ciała: 75 kg  
37. Ciężar ciała: 75 kg  
38. Ciężar ciała: 75 kg  
39. Ciężar ciała: 75 kg  
40. Ciężar ciała: 75 kg  
41. Ciężar ciała: 75 kg  
42. Ciężar ciała: 75 kg  
43. Ciężar ciała: 75 kg  
44. Ciężar ciała: 75 kg  
45. Ciężar ciała: 75 kg  
46. Ciężar ciała: 75 kg  
47. Ciężar ciała: 75 kg  
48. Ciężar ciała: 75 kg  
49. Ciężar ciała: 75 kg  
50. Ciężar ciała: 75 kg  
51. Ciężar ciała: 75 kg  
52. Ciężar ciała: 75 kg  
53. Ciężar ciała: 75 kg  
54. Ciężar ciała: 75 kg  
55. Ciężar ciała: 75 kg  
56. Ciężar ciała: 75 kg  
57. Ciężar ciała: 75 kg  
58. Ciężar ciała: 75 kg  
59. Ciężar ciała: 75 kg  
60. Ciężar ciała: 75 kg  
61. Ciężar ciała: 75 kg  
62. Ciężar ciała: 75 kg  
63. Ciężar ciała: 75 kg  
64. Ciężar ciała: 75 kg  
65. Ciężar ciała: 75 kg  
66. Ciężar ciała: 75 kg  
67. Ciężar ciała: 75 kg  
68. Ciężar ciała: 75 kg  
69. Ciężar ciała: 75 kg  
70. Ciężar ciała: 75 kg  
71. Ciężar ciała: 75 kg  
72. Ciężar ciała: 75 kg  
73. Ciężar ciała: 75 kg  
74. Ciężar ciała: 75 kg  
75. Ciężar ciała: 75 kg  
76. Ciężar ciała: 75 kg  
77. Ciężar ciała: 75 kg  
78. Ciężar ciała: 75 kg  
79. Ciężar ciała: 75 kg  
80. Ciężar ciała: 75 kg  
81. Ciężar ciała: 75 kg  
82. Ciężar ciała: 75 kg  
83. Ciężar ciała: 75 kg  
84. Ciężar ciała: 75 kg  
85. Ciężar ciała: 75 kg  
86. Ciężar ciała: 75 kg  
87. Ciężar ciała: 75 kg  
88. Ciężar ciała: 75 kg  
89. Ciężar ciała: 75 kg  
90. Ciężar ciała: 75 kg  
91. Ciężar ciała: 75 kg  
92. Ciężar ciała: 75 kg  
93. Ciężar ciała: 75 kg  
94. Ciężar ciała: 75 kg  
95. Ciężar ciała: 75 kg  
96. Ciężar ciała: 75 kg  
97. Ciężar ciała: 75 kg  
98. Ciężar ciała: 75 kg  
99. Ciężar ciała: 75 kg  
100. Ciężar ciała: 75 kg