

Certificate

Standard **ISO 14001:2015**

Certificate Registr. N.º 1 02 08206/1

Certificate Holder: **AAPICO ÁGUEDA, S.A.**
Parque Empresarial do Casarão,
Avenida das Duas Rodas N.º 1091
3750-869 Borralha
Portugal

Scope: Iron parts production of Nodular Steel Cast Gross.

An audit was performed, report n.º 1 02 08206 in 20.09.2024.
Proof has been furnished that the standard requirements are fulfilled.

Validity: This certificate is valid from 2024-11-19 until 2027-09-27

2025-01-17




António Silva
Business Stream Manager Systems
TÜV Rheinland Portugal, Lda.
Rua Dr. Ant.º Loureiro Borges, 9, 3º
1495-131 Algés

Certificate

Standard **ISO 14001:2015**

Certificate Registr. N°. 1 02 08206

Certificate Holder: **AAPICO MAIA, S.A.**
Rua Jorge Ferreirinha, 679
4470-314 Maia
Portugal

Scope: Iron parts production of Nodular Steel Cast Gross or Painted by Cataphoresis.

An audit was performed, report nº 1 02 08206 in 2024-09-20.
Proof has been furnished that the standard requirements are fulfilled.

Validity: This certificate is valid from 2024-11-19 until 2027-09-27.

2025-01-17

IPAC
acreditação

A0010
ISO/IEC 17021-1
Sistemas de Gestão



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Business Stream Manager Systems
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Certificate

Standard **ISO 14001:2015**

Certificate Registr. N°. 1 02 08206/3

Certificate Holder: **AAPICO MAIA, S.A.**
Rua das Indústrias 475
4785-625 Trofa
Portugal

Scope: Machining of Iron parts production of Nodular Steel Cast Gross.

An audit was performed, report nº 1 02 08206 in 2024-09-20.
Proof has been furnished that the standard requirements are fulfilled.

Validity: This certificate is valid from 2024-11-19 until 2027-09-27

2025-01-17

IPAC
acreditação

A0010
ISO/IEC 17021-1
Sistemas de Gestão



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1495-131 Algés

Certificate

Standard **ISO 45001:2018**

Certificate Registr. N°. 2 03 08162/1

Certificate Holder: **AAPICO ÁGUEDA, S.A.**
Parque Empresarial do Casarão,
Avenida das Duas Rodas N.º 1091
3750-869 Borralha
Portugal

Scope: Iron parts production of Nodular Steel Cast Gross.

An audit was performed, report n° 2 03 08162 in 20.09.2024.
Proof has been furnished that the standard requirements are fulfilled.

Validity: This certificate is valid from 2024-11-19 until 2027-09-27

2025-01-17



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1495-131 Algés

Certificate

Standard **ISO 45001:2018**

Certificate Registr. N°. 2 03 08162

Certificate Holder: **AAPICO MAIA, S.A.**
Rua Jorge Ferreirinha, 679
4470-314 Maia
Portugal

Scope: Iron parts production of Nodular Steel Cast Gross or Painted by Cataphoresis.

An audit was performed, report nº 2 03 08162 in 2024-09-20.
Proof has been furnished that the standard requirements are fulfilled.

Validity: This certificate is valid from 2024-11-19 until 2027-09-27.

2025-01-17

IPAC
acreditação

A0010
ISO/IEC 17021-1
Sistemas de Gestão



António Silva
Business Stream Manager Systems
TÜV Rheinland Portugal, Lda.
Rua Dr. Ant.º Loureiro Borges, 9, 3º
1495-131 Algés

Certificate

Standard **ISO 45001:2018**

Certificate Registr. N° 2 03 08162/3

Certificate Holder: **AAPICO MAIA, S.A.**
Rua das Indústrias 475
4785-625 Trofa
Portugal

Scope: Machining of Iron parts production of Nodular Steel Cast Gross.

An audit was performed, report nº 2 03 08162 in 2024-09-20.
Proof has been furnished that the standard requirements are fulfilled.

Validity: This certificate is valid from 2024-11-19 until 2027-09-27

2025-01-17



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Business Stream Manager Systems
TÜV Rheinland Portugal, Lda.
Rua Dr. Ant.º Loureiro Borges, 9, 3º
1495-131 Algés

Certificate

Standard **ISO 50001:2018**

Certificate Registr. No. **01 407 1823559**

Certificate Holder: **AAPICO MAIA, S.A.**
Rua Jorge Ferreirinha, 679
4470-314 Maia
Portugal

Scope: Iron parts production of Nodular Steel Cast Gross or Painted by Cataphoresis.
Note: The Management System of Energy, is limited to Maia Site. Águeda and Trofa Site is out of all scope of EnMS.

Proof has been furnished by means of an audit that the requirements of ISO 50001:2018 are met.

Validity: The certificate is valid from 2025-02-05 until 2027-12-05.

2025-02-07



TÜV Rheinland Cert GmbH
Am Grauen Stein · 51105 Köln

Certificate

Standard **IATF 16949:2016**
(1st edition, 2016-10-01)

Certificate Registr. No. **01 111 88107/01**
IATF Certificate No. **0580588**

Certificate Holder: **AAPICO ÁGUEDA, S.A.**
Parque Empresarial do Casarão,
Avenida das duas Rodas 1091
3750-869 Borralha
Portugal

IATF USI: **CMK5M6**

Scope: **Manufacturing of cast nodular iron parts**
Excluding Product Design

Proof has been furnished by means of an audit based on IATF Rules 6th that the requirements of IATF 16949:2016 are met.

Validity: **The certificate is valid from 2025-08-14 until 2028-08-13.**

Release date: **2025-08-14**



2-IAO-QMC 01003


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Germany - NRW

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Certificate

Standard **IATF 16949:2016**
(1st edition, 2016-10-01)

Certificate Registr. No. **01 111 88107**
IATF Certificate No. **0535485**

Certificate Holder: **AAPICO MAIA, S.A.**
Rua Jorge Ferreirinha, 679
4470-314 Maia
Portugal

IATF USI: **YMK46M**
With extended manufacturing site(s) according to annex

Scope: **Manufacturing of cast nodular iron parts. Painting by cataphoresis and machining of the casted parts**

Excluding Product Design

Proof has been furnished by means of an audit that the requirements of IATF 16949:2016 are met.

Validity: **The certificate is valid from 2024-08-03 until 2027-08-02.**

Release date: **2024-08-06**



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