

ASO SIDERURGICA SPA

Registered Site: Via Seriola, 122 – 25035 OSPITALETTO (BS) – ITALY

This is a multi-site certificate, additional sites are listed in the attachment to this certificate

Bureau Veritas Italia spa certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

Standards

ISO 14001:2004

Scope of certification

Production of raw steel ingots, through following processes: melting in electric arc furnace (EAF), refining in ladle furnace (LF) and argon oxygen decarburization (AOD), vacuum degassing, mold casting, vacuum arc remelting (VAR), electric slag remelting (ESR). Production of steel forged bars, through following processes: forging, heat treatments and machining. Production of round bars through following processes: peeling, grinding, heat treatments and surface hardening, chromium plating.

Certificate issued in accordance with the Technical Regulations ACCREDIA RT-09

EA sector(s): 17

Certification cycle start date: 29 December 2015

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: 15 September 2018

Original certification date: 04 December 2003

Certificate No. IT253078

/ersion N. 2

Revision date: 30 March 2016

ANDREA FILIPPI - Local Technical Manager

Certification body address: Bureau Veritas Italia spa, Via Miramare, 15, 20126 Milan, Italy Further clarifications regarding the scope of this certificate and the applicability ofthe management system requirements may be obtained by consulting the organisation. check this certificate validity please refer to the website www.bureauveritas.it







Appendix to the Certificate of Conformity N° 1T253078

ASO SIDERURGICA SPA

Registered Site: Via Seriola, 122 - 25035 OSPITALETTO (BS) - ITALY

Bureau Veritas Italia spa certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

Standards

ISO 14001:2004

Company	Address	Scope
ASO SIDERURGICA SPA Operative Unit	Head Office and Operative Site: Via Seriola, 122 25035 OSPITALETTO (BS) ITALY	Production of raw steel ingots, through following processes: melting in electric arc furnace (EAF), refining in ladle furnace (LF) and argon oxygen decarburization (AOD), vacuum degassing, mold casting, vacuum arc remelting (VAR), electric slag remelting (ESR).
	Operative Unit: Via Trepola, 105 25035 OSPITALETTO (BS) - ITALY	Storehouse.

Version N° 2

Revision date: 30 March 2016

ANDREA FILIPPI - Local Technical Manage

1/2



Certification body address: Bureau Veritas Italia spa, Via Miramare, 15, 20126 Milan, Italy

Via Miramare, 15, 20126 Milan, Italy

Further clarifications regarding the scope of this certificate and the applicability of the property of



Appendix to the Certificate of Conformity
N° IT253078

ASO SIDERURGICA SPA

Registered Site:
Via Seriola, 122 – 25035 OSPITALETTO (BS) - ITALY

Bureau Veritas Italia spa certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

Standards

ISO 14001:2004

Company	Address	Scope
ASO SPS SRL Unipersonale	Registered Site Via Seriola, 122 25035 OSPITALETTO (BS) - ITALY	Production of round bars through following processes: peeling, grinding, heat treatments and surface hardening, chromium plating.
	Operative Unit: Via a. Salieri, 32- 37050 frazione VALLESE DI OPPEANO (VR) - ITALY	Production of round bars through following processes: peeling, grinding, heat treatments and surface hardening, chromium plating.
ASO FORGE SRL Unipersonale	Registered Site: Via Seriola, 122 25035 OSPITALETTO (BS) – ITALY	Production of steel forged bars, through following processes: forging, heat treatments and machining.
	Operative Unit: Via Verginello, 29/31 25045 CASTEGNATO (BS) - ITALY	Production of steel forged bars, through following processes: forging, heat treatments and machining.

Version N° 2

2/2

Revision date: 30 March 2016

ANDREA FILIPPI - Local Technical Manager

Certification body address: Bureau Veritas Italia spa, Via Miramare, 15, 20126 Milan, Italy

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation. To check this certificate validity please refer to the website www.bureauveritas.it



GQ N° 009A | GGA N° 008D | PRD N° 009B | GGR N° 009F |

Nº 0031 ISP Nº

Membro degli Accordi di Mutuo Riconoscim



ASO SIDERURGICA SPA

Registered Site:
Via Seriola, 122 – 25035 OSPITALETTO (BS) – ITALY

This Certificate is part of ASO SIDERUGICA SPA Multisite Certificate No. IT253078 issued on 30 March 2016

Bureau Veritas Italia spa certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

Standard

ISO 14001:2004

Scope of certification

Production of raw steel ingots, through following processes: melting in electric arc furnace (EAF), refining in ladle furnace (LF) and argon oxygen decarburization (AOD), vacuum degassing, mold casting, vacuum arc remelting (VAR), electric slag remelting (ESR).

Certificate issued in accordance with the Technical Regulations ACCREDIA RT-09

EA sector(s): 17

Certification cycle start date:: 15 december 2015

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: **30 december 2018**

Original certification date: 04 december 2003

Certificate No IT253078/A

Rev. N. 2

Revision date: 30 march 2016

ANDREA FILIPPI - Local Technical Manager



ACCREDIA 5

Certification body address: Bureau Veritas Italia spa, Via Miramare, 15, 20126 Milan, Italy

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.

To check this certificate validity please refer to the website www.bureauveritas.it

GGA N° 009A FRS N° 076L
GGA N° 008D SGE N° 009M
PRD N° 009B EMAS N° 004P
GCR N° 008F GHG N° 008O
FSMS N° 0031 ISP N° 006E



Appendix to the Certificate of Conformity N° IT253078/A

ASO SIDERURGICA SPA

Registered Site: Via Seriola, 122 – 25035 OSPITALETTO (BS) – ITALY

Standard

ISO 14001:2004

Address	Scope Production of raw steel ingots, through following processes: melting in electric arc furnace (EAF), refining in ladle furnace (LF) and argon oxygen decarburization (AOD), vacuum degassing, mold casting, vacuum arc remelting (VAR), electric slag remelting (ESR).	
Operative Site: Via Seriola, 122 25035 OSPITALETTO (BS) ITALY		
Operative Unit: Via Trepola, 105 25035 OSPITALETTO (BS) - ITALY	Storehouse.	

Rev. N.2

Revision date: 30 march 2016

ANDREA FILIPPI - Local Technical Manager

Certification body address: Bureau Veritas Italia spa, Via Miramare, 15, 20126 Milan, Italy





ASO SPS SRL Unipersonale

Registered Site:
Via Seriola, 122 – 25035 OSPITALETTO (BS) – ITALY
Operative Unit:
Via a. Salieri, 32- 37050 frazione VALLESE DI OPPEANO (VR) - ITALY

This Certificate is part of ASO SIDERUGICA SPA Multisite Certificate No. IT253078 issued on 30 March 2016

Bureau Veritas Italia spa certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

Standard

ISO 14001:2004

Scope of certification

Production of round bars through following processes: peeling, grinding, heat treatments and surface hardening, chromium plating

Certificate issued in accordance with the Technical Regulations ACCREDIA RT-09

EA sector(s):17

Certification cycle start date:: 15 december 2015

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: **30 december 2018**

Original certification date: 04 december 2003

Certificate No IT253078/B

Rev. N. 2

Revision date: 30 march 2016

ANDREA FILIPPI - Local Technical Manager

SGQ N° 009A PRS N° 0766 SGA N° 008D SGE N° 0091 PRD N° 009B EMAS N° 004 SCR N° 008F GHG N° 0086

Certifica Via Mir. Further of the r To che

Certification body address: Bureau Veritas Italia spa, Via Miramare, 15, 20126 Milan, Italy Further clarifications regarding the scope of this certificate

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation. To check this certificate validity please refer to the website www.bureauveritas.it

Membro degli Accordi di Mutua Riconoscimento EA e IAF



ASO FORGE SRL Unipersonale

Registered Site: Via Seriola, 122 – 25035 OSPITALETTO (BS) – ITALY **Operative Unit:** Via Verginello, 29/31 - 25045 CASTEGNATO (BS) - ITALY

This Certificate is part of ASO SIDERUGICA SPA Multisite Certificate No. IT253078 issued on 30 March 2016

Bureau Veritas Italia spa certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

Standard

ISO 14001:2004

Scope of certification

Production of steel forged bars, through following processes: forging, heat treatments and machining.

Certificate issued in accordance with the Technical Regulations ACCREDIA RT-09

EA sector(s): 17

Certification cycle start date:: 15 december 2015

Subject to the continued satisfactory operation of the organization's Management

System, this certificate expires on: 30 december 2018

Original certification date: 04 december 2003

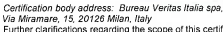
Certificate No IT253078/C

Rev. N. 2

Revision date: 30 march 2016

ANDREA FILIPPI - Local Technical Manager





Further clarifications regarding the scope of this certificate and the applicability of FSMN N° 0031 ISP N° 006E the management system requirements may be obtained by consulting the organisation the management system requirements may be obtained by consulting the organisation that the management of the system requirements may be obtained by consulting the organisation of the system requirements may be obtained by consulting the organisation of the system requirements may be obtained by consulting the organisation of the system requirements may be obtained by consulting the organisation of the system requirements may be obtained by consulting the organisation of the system requirements may be obtained by consulting the organisation of the system requirements may be obtained by consulting the organisation of the system requirements may be obtained by consulting the organisation of the system of the sy

To check this certificate validity please refer to the website www.bureauveritas.it

Membro degli Accord di Muluo Ricor
Signatory of EA and IAF mutual Reco

