

CERTIFICATE

This is to certify that

METALSYSTEM srl

Has been inspected and evaluated during the qualification process according to

**Norsok Standard M501 Edition 6 February 2012
and Technical and professional requirement
TR0042 Final Ver. 5**

SYSTEM 1

(CARBON STEEL WITH MAXIMUM OPERATING TEMPERATURE < 120°C -ZINC SILICATE)

And has been found according for what concern:

- Documents
- Equipments
- Personnel qualification
- Surface preparation
- Paint application technique
- Inspection instruments
- Inspection and testing activities

Tester : NACE inspector : **Ms. Mihaela Bazon**

NACE certified coating inspector Level III # 44117

Place : Metalsystem srl facilities located in Gavirate (VA) Italy

Date : 13 February 2018

Tester Signature
MIHAELA BAZON
NACE
INSPECTOR
LEVEL III # 44117
WITNESS
REVIEW

Metalsystem
QA Manager Signature

CERTIFICATE

This is to certify that Mr.

LEONARDO OSSOLA

**Employee of Metalsystem srl
Via Rovera 42/A – Gavirate VA - Italy**

Has been evaluated according to
**Norsok Standard M501 Edition 6 February 2012
and Technical and professional requirement
TR0042 Final Ver. 5
SYSTEM 1**

(CARBON STEEL WITH MAXIMUM OPERATING TEMPERATURE < 120°C –ZINC SILICATE)
during the qualification process of System 1 and has been qualified as

Blasting operator

he has demonstrated to have knowledge about

- *Surface preparation*
- *Coating materials use and application techniques*
- *Use of sandblasting equipment*
- *Health and safety hazard and use of protection equipment*

Tester : *NACE inspector : Ms. Mihaela Bazon*

NACE certified coating inspector Level III # 44117

Place : Metalsystem srl facilities located in Gavirate (VA) Italy

Date : 13 February 2018

Tester Signature
MIHAELA BAZON
NACE COATING
INSPECTOR
LEVEL III # 44117
WITNESS
PREVIEW

Metalsystem
QA Manager Signature

CERTIFICATE

This is to certify that Mr.

PIERANTONIO CERRONE

**Employee of Metalsystem srl
Via Rovera 42/A – Gavirate VA - Italy**

Has been evaluated according to
**Norsok Standard M501 Edition 6 February 2012
and Technical and professional requirement
TR0042 Final Ver. 5
SYSTEM 1**

(CARBON STEEL WITH MAXIMUM OPERATING TEMPERATURE < 120°C -ZINC SILICATE)
during the qualification process of System 1 and has been qualified as

Paint operator

he has demonstrated to have knowledge about

- Surface preparation*
- Coating materials use and application techniques*
- Use of coating equipment*
- Health and safety hazard and use of protection equipment*

Tester : *NACE inspector : Ms. Mihaela Bazon*

NACE certified coating inspector Level III # 44117

Place : Metalsystem srl facilities located in Gavirate (VA) Italy

Date : 13 February 2018

Tester Signature
MIHAELA BAZON
NACE CERTIFIED COATING
INSPECTOR
LEVEL III # 44117
WITNESS
REVIEW

Metalsystem
QA Manager Signature