



CERTIFICATO DI ACCREDITAMENTO

Accreditation Certificate

ACCREDITAMENTO N. **0186ISP REV. 000**
ACCREDITATION N.

EMESSO DA **DIPARTIMENTO CERTIFICAZIONE E ISPEZIONE**
ISSUED BY

SI DICHIARA CHE **Mated S.r.l.**
WE DECLARE THAT

SEDE PRINCIPALE/HEADQUARTER:
▪ Via Praga, 22 38121 - Trento (TN) - Italia

È CONFORME AI REQUISITI DELLA NORMA **UNI CEI EN ISO/IEC 17020:2012**

MEETS THE REQUIREMENTS OF THE STANDARD **ISO/IEC 17020:2012**

QUALE ORGANISMO DI **Ispezione**
AS BODY FOR THE **Inspection**
(così come dettagliato negli Allegati al presente Certificato)
(as stated in the Annexes to this Certificate)

Data di 1^a emissione
1st issue date
17-04-2019

Data di revisione
Review date
01-01-2023

L'accREDITAMENTO attesta la competenza, l'imparzialità e il costante e coerente funzionamento dell'Organismo relativamente al campo di accREDITAMENTO riportato negli allegati al presente certificato di accREDITAMENTO.

Il presente Certificato non è da ritenersi valido se non accompagnato dai relativi Allegati e può essere sospeso, revocato o ridotto in qualsiasi momento nel caso di inadempimento accertata da parte di ACCREDIA.

La vigenza dell'accREDITAMENTO può essere verificata sul sito WEB (www.accredia.it) o richiesta direttamente al Dipartimento di competenza. Il QRcode consente di accedere direttamente al sito www.accredia.it per verificare la validità del certificato di accREDITAMENTO rilasciato al CAB.

La data di revisione riportata sul certificato corrisponde alla data di delibera del pertinente Comitato Settoriale di AccREDITAMENTO. L'atto di delibera, firmato dal Presidente di ACCREDIA, è scaricabile dal sito www.accredia.it, sezione 'Documenti'. ACCREDIA è l'Ente Unico nazionale di accREDITAMENTO designato dal governo italiano, in applicazione del Regolamento Europeo 765/2008.

The accreditation attests competence, impartiality and consistent operation in performing conformity assessment activities, limited to the scope detailed in the attached annex(es).

This Certificate is not valid without the relative annex(es) and can be suspended, withdrawn or reduced at any time in the event of non fulfilment as ascertained by ACCREDIA.

Confirmation of the validity of accreditation can be verified on the website (www.accredia.it) or by contacting the relevant Department. The QRcode links directly to the website www.accredia.it to check the validity of the accreditation certificate issued to the CAB.

The revision date shown on the certificate refers to the update / resolution date of the Sector Accreditation Committee. The Resolution, signed by the President of ACCREDIA, can be downloaded from the website www.accredia.it, 'Documents' section. ACCREDIA is the sole national Accreditation Body, appointed by the Italian government in compliance with the application of REGULATION (EC) No 765/2008.

MD-17-DC Rev. 04



Allegato SEDI al Certificato di Accreditamento 0186ISP
Annex SEDI to the Accreditation Certificate 0186ISP

RILASCIATO A
ISSUED TO **Mated S.r.l.**

REVISIONE **000** DATA DI REVISIONE **01-01-2023**
REVISION REVIEW DATE

Sedi dove sono svolte le attività di ispezione coperte dal presente certificato di accreditamento
Locations where inspection activities covered by this accreditation certificate are undertaken

Via Praga, 22 38121 - Trento (TN) - Italia

Allegato CSACI al Certificato di Accreditamento 0186ISP
Annex CSACI to the Accreditation Certificate 0186ISP

RILASCIATO A
ISSUED TO **Mated S.r.l.**

REVISIONE **000** DATA DI REVISIONE **01-01-2023** DATA DI SCADENZA **16-04-2027**
REVISION **000** REVIEW DATE **01-01-2023** EXPIRY DATE **16-04-2027**

Ispezione di Tipo A nei seguenti settori:

Category	Field	Subfield	Range	Stage
Prodotto	- Manifatturiero - Industriale	Prodotti e componenti verniciati	//	- Iniziale - in esercizio
<p>Requirements UNI EN ISO 2808:2007 CSA Z245.20 SERIES-18:2018-Plant-applied external fusion bond epoxy coating for steel pipe DIN 30670:2012-Polyethylene coatings on steel pipes and fittings - Requirements and testing EN 10289:2002-Steel tubes and fittings for onshore and offshore pipelines - External liquid applied epoxy and epoxy-modified coatings EN 10290:2002-Steel tubes and fittings for onshore and offshore pipelines - External liquid applied polyurethane and polyurethane-modified coatings EN 10301:2003-Steel tubes and fittings for on and offshore pipelines - Internal coating for the reduction of friction for conveyance of non corrosive gas ENI 20000 VAR.PAI.FUN Rev.4:2016-Trattamenti protettivi, zincatura e metallizzazione per superfici esterne ed interne di strutture offshore e onshore e relativi componenti ENI 20550 PIP.COR.FUN Rev.02:2015-External coatings for corrosion protection of steel pipes and components IMO MSC.215(82):2008-Performance standard for protective coatings for dedicated seawater Ballast Tanks in all types of ships and double-side skin spaces of bulk carriers ISO 21809-1:2018-Petroleum and natural gas industries - External coatings for buried or submerged pipelines used in pipeline transportation systems - Part 1: Polyolefin coatings (3- layer PE and 3-layer PP) ISO 21809-2:2014-Petroleum and natural gas industries - External coatings for buried or submerged pipelines used in pipeline transportation systems - Part 2: Single layer fusion- bonded epoxy coatings ISO 21809-3:2016-Petroleum and natural gas industries - External coatings for buried or submerged pipelines used in pipeline transportation systems - Part 3: Field joint coatings ISO 12944-6:2018-Paints and varnishes - Corrosion protection of steel structures by protective paint systems - Part 6: Laboratory performance test methods NACE SP0394:2013-Application, Performance, and Quality Control of Plant-Applied Single Layer Fusion- Bonded Epoxy External Pipe Coating NORSOK M501 ED.6:2012-Surface preparation and protective coating RFI DTC SICS PS SP IFS 001 A:2016-Capitolato generale tecnico di appalto delle opere civili - Parte II - Sez.6 Opere in conglomerato cementizio e in acciaio SNAM GASD C.09.12.01 rev.02:2009-Protezione anticorrosiva di strutture metalliche fuori terra applicata in campo TOTAL GS EP COR 221 rev.08:2011-Three layer polypropylene external coating for pipelines</p>				

Allegato CSACI al Certificato di Accreditamento 0186ISP
Annex CSACI to the Accreditation Certificate 0186ISP

RILASCIATO A
ISSUED TO **Mated S.r.l.**

REVISIONE
REVISION **000**

DATA DI REVISIONE
REVIEW DATE **01-01-2023**

DATA DI SCADENZA
EXPIRY DATE **16-04-2027**

Inspection of Type A in the following sectors:

Category	Field	Subfield	Range	Stage
Product	- Manufacturing - Industrial	Painted products and components	//	- Initial - In performance
<p>Requirements UNI EN ISO 2808:2007 CSA Z245.20 SERIES-18:2018 - Plant-applied external fusion bond epoxy coating for steel pipe DIN 30670:2012-Polyethylene coatings on steel pipes and fittings - Requirements and testing EN 10289:2002 - Steel tubes and fittings for onshore and offshore pipelines - External liquid applied epoxy and epoxy-modified coatings EN 10290:2002 - Steel tubes and fittings for onshore and offshore pipelines - External liquid applied polyurethane and polyurethane-modified coatings EN 10301:2003-Steel tubes and fittings for on and offshore pipelines - Internal coating for the reduction of friction for conveyance of non corrosive gas ENI 20000 VAR.PAI.FUN Rev.4:2016-protective treatments for outdoor and indoor offshore and onshore surfaces and relative components ENI 20550 PIP.COR.FUN Rev.02:2015 - External coatings for corrosion protection of steel pipes and components IMO MSC.215(82):2008 - Performance standard for protective coatings for dedicated seawater Ballast Tanks in all types of ships and double-side skin spaces of bulk carriers ISO 21809-1:2018 - Petroleum and natural gas industries - External coatings for buried or submerged pipelines used in pipeline transportation systems - Part 1: Polyolefin coatings (3- layer PE and 3-layer PP) ISO 21809-2:2014 - Petroleum and natural gas industries - External coatings for buried or submerged pipelines used in pipeline transportation systems - Part 2: Single layer fusion- bonded epoxy coatings ISO 21809-3:2016 - Petroleum and natural gas industries - External coatings for buried or submerged pipelines used in pipeline transportation systems - Part 3: Field joint coatings ISO 12944-6:2018 - Paints and varnishes - Corrosion protection of steel structures by protective paint systems - Part 6: Laboratory performance test methods NACE SP0394:2013 - Application, Performance, and Quality Control of Plant-Applied Single Layer Fusion- Bonded Epoxy External Pipe Coating NORSOK M501 ED.6:2012 - Surface preparation and protective coating RFI DTC SICS PS SP IFS 001 A:2016 - General technical specifications of civil works tenders – Part II – Section.6 concrete and steel works SNAM GASD C.09.12.01 rev.02:2009 - Anti-corrosion protection of metal structures above ground level applied on-site TOTAL GS EP COR 221 rev.08:2011 - Three layer polypropylene external coating for pipelines</p>				