

This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

---

Indirizzo	<b>Tiama</b> SGCC 105 rue du Fossé Blanc 92230 Gennevilliers
Nazione	Francia
Telefono	0033 146 138431
Fax	0033 146 946560
Internet	<a href="http://www.msc-sgcc.com/">www.msc-sgcc.com/</a>

---

Dipendente	65
Anno di fondazione	1969

## REFERENTE

---

Contact 1.	Sig. Benoit BURIN DES ROZIERS Managing Director Phone: 0033 1 46 13 84 19 Fax: 0033 1 47 94 65 60
Contact 2.	Sig.ra. Zahra Mazer Marketing Phone: 0033 1 46 13 84 31 Fax: 0033 1 47 94 65 60
Contact 3.	Sig. David LORAND Sales Manager Asia
Contact 4.	Sig. Luc BOULANT Chief Executive Officer
Contact 5.	Sig. Gregory DUEZ Sales Manager for Mediterranean countries
Contact 6.	Sig. Beatrice PINTO France, Italy, Spain & Portugal Sales Manager

---

---

Contact 7.                      Sig. Santiago STURA  
South and Central America Sales Manager

---

Contact 8.                      Sig. Andrei GOULKOV  
Eastern Europe Sales Manager

---

Contact 9.                      Sig. Paolo PEREIRA  
After Sales Manager

## PRODOTTI O MACCHINARI

TIAMA – global provider of real-time Process & Quality Controls

The combination of our expertise, innovative approach and reliability, allows Tiama to offer solutions that go way beyond the normal scope of inspection.

Tiama provides real-time data and recommendations in order to help glassmakers:

- deliver articles with the highest quality
- improve their productivity (“pack-to-melt ratio”).

Tiama supplies information linking the two production areas of the glass plant: the hot-end (bottle forming area) and the cold-end (quality control & packaging area) for a total process follow-up.

Customers are at the heart of our company's interest: in addition to bringing solutions, we assist each investment and wish to build long-term partnership.

Tiama supports glass packaging industry with:

- strategical productivity data,
- inspection equipment,
- and Customer Service.

Tiama traceability Systems Ability to provide a lifetime traceability for glass bottles Unique container identification with a code engraved at the Hot-End offering bottle traceability throughout the glass plant process, throughout the bottling plant process and throughout the distribution channel

The inspection range consist of M1 (checks, bore gauging, tightness, wall thickness, out-of-round, dot code and digital mould number reader, etc..), ICAM (non contact sidewall inspection for flaw detection, dimensional and stress by camera), DELTACAM (base, base stress and finish inspection by camera and digital mould reader), iAFIS (process monitoring), SEEDLAB (automatic seed counter for control of furnace refining) and many others devices.

## STORIA

TIAMA is the world leader in providing inspection and quality control solutions for the glass packaging industry. Our customers are manufacturers of bottles, jars or vials located on the 5 continents.

Discover Tiama input in a glassplant

TIAMA offers tools for glassplants to:

\*enhance glass production process efficiency

\*control the glass container's integrity by detecting defects (visual, non-visible, dimensional... )

Company Profile of **Tiama**

A service of glasssglobal.com, an affiliate of glasssglobal group.

Il materiale informativo del sito è registrato ed appartiene all'azienda o ai terzi che lo hanno fornito e tutti i diritti sono riservati. Qualsiasi utente che accede a tale materiale può farlo solo ad uso personale e ne è anche responsabile. Ridistribuzione o altro uso commerciale di tale materiale è espressamente proibito. Nel caso in cui il materiale sia stato ceduto da terzi, l'utente concorda di rispettare questi termini di utilizzo specificati. Glass Global non garantisce la veridicità o l'esattezza del contenuto di alcuna informazione o di siti web esterni menzionati nelle stesse. [www.glassglobal.com](http://www.glassglobal.com) - The International Portal to the Glass Industry - OGIS GmbH