PRODUCTS OR MACHINERY

Tiama is a global provider of on-line process and quality control for glass packaging industry.

50 year’s expertise for a one-stop-shopping:

- Process monitoring solutions: I-Care (hot imaging), GIA (Gob weight control), the new range: “Tiama HOT systems” (Hot mass, Hot move, Hot Form…)
- Traceability solutions: laser code engraving and readers
- Article quality control: vision and carrousel technologies such as MCAL4, MULTI4 and MX4
- IT intelligence tools for analysis and management of plant performances: “Tiama IQ range”
- Complete range of service activities: customer local support, multilingual on-line spare-parts catalogs, tooling, repairs, refurbishment.

COMPANY BACKGROUND / HISTORY

TIAMA – Global provider of On-line Process & Quality Controls

MSC and SGCC are two major players of the hollow glass inspection market with truly similar paths. Their first likeness is an almost half-century experience.

Both companies started inside two famous glassmakers:
1963: MSC is created within BSN, as a small department, to invent on-line inspection solutions for its hollow glass production.
1973: SGCC starts its existence within Saint-Gobain glassmaker to perform multi-inspection on glass containers with the first star-wheel principle machine.

After developing their fields of expertise, SGCC and MSC became independent entities providing inspection equipment globally.

In 2008, MSC and SGCC firms joined forces under the umbrella of TIAMA to offer complete inspection solutions, with its brand: TIAMA-msc & sgcc.

On the 1st of December 2015, the company changes its company name to TIAMA. The new company name
responds to a will for identity simplification and brand strengthening.

Company Profile of TIAMA
A service of glassglobal.com, an affiliate of glassglobal group.

The address material you printed out is copyright and belongs to the Company or to its third party Marketing Agency, and all rights are reserved. Any User who accesses such material may do so only for its own personal use, and the use of such material is at the sole risk of the User. Redistribution or other commercial exploitation of such address material is expressly prohibited. Where such address material is provided by a third party, each User agrees to observe and be bound by the specific terms of use applying to such news material. Glass Global does not represent or endorse the accuracy or reliability of any of the info contained in any address or external websites referred to in this printout.