



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	PICVISA MACHINE VISION SYSTEMS, S.L CTRA. MANRESA, 50-60 08280 – CALAF
Nazione	Spagna
Telefono	0034 607 525493
Internet	www.picvisa.com
Dipendente	30
Certificati	ISO 9001, ISO 14001, OSHAS 18001, ISO 160002:2014
Anno di fondazione	2003

# REFERENTE

Contact 1.	Sig. Vasco Sousa Sales Department Phone: +34 669 855802
Contact 2.	Sig.ra. Arantxa Mur Marketing & Communications Phone: +34 660 257247
Contact 3.	Sig. Luis Seguí Managing Director Phone: +34 607 332484
Contact 4.	Reparto di Sales

# PRODOTTI O MACCHINARI

The ECOGLASS optical sorter allows the automatic classification and separation of various types of materials, by composition (NIR), colour (VIS) and/or shape (deep learning).

ECOGLASS models are designed to work in glass recovery and cleaning processes in different flows.

These equipment are designed in a versatile concept of easy adaptation to different processes where the material is crushed and requires separation or cleaning by means of colour and shape criteria. By means of different options it is also possible to detect lead content in glass and ferrous and nonferrous metals.

# glassglobal Community





The new generation of ECOGLASS introduces improvements both in performance, with new software developments, in operability and ease of maintenance. Some of these improvements are:

New modular chassis design that improves maintenance access and robustness to the equipment.

Air-conditioned chamber cabinets to improve work stability in the face of significant temperature variations.

Simplification of basic maintenance operations

Sensor module with flowmeter to control compressed air consumption, electrical consumption or vibrations.

Redesign of options such as the second blowing bar, metal detector, etc





PICVISA's testing facility, which is 800m<sup>2</sup>, is an industrial-scale testing lab for the recovering of waste and for recycling. Through this facility, the performances and productions of the PICVISA equipment can be confirmed for a wide range of residues, using the most advanced technology and in real functioning conditions.

The Test Center, located in Calaf (Barcelona, Spain), allows to carry out industrial and municipal waste recycling tests. Such as plastic waste, light packaging, glass waste, end-of-life vehicles, paper and cardboard waste, municipal solid waste including organic waste, compost waste and methanation, as well as construction and demolition waste or industrial slag and incineration.

# glassglobal

# Community





# **STORIA**

PICVISA is an **innovative technology-based company** that offers solutions based on **robotics**, **artificial intelligence and machine vision** to the national and international markets.

We design, develop and produce selection and classification equipment for valuable materials. Our equipment can select and classify these materials by composition, shape and/or colour based on our own **software**. With innovation as our focus, we have expanded our offer by developing new products and adapting to new technologies.

PICVISA offers to its clients optical sorting, robotics, artificial intelligence and deep learning solutions. Some of our clients are Verallia, Vidroporto, Massfix, Sarco, Prezero, Ecovidrio.

We are leaders in the glass sorting field in Spain and Portugal and have developed projects in Brazil, Guatemala and Italy.

# **Timeline**

### 2003

Foundation of the company in Igualada

#### 2004

PICVISA begins to privot the business towards the recycling sector with optical seperators for the recovery of materials Glass optical separator

#### 2006

Plastic optical separator

#### 2008

Turnkey projects in glass

#### 2014

Internationalization and turnkey projects for plastic

#### 2018

Entry into:

Artificial Intelligence and Robotics New ROBOTICS line of business

#### 2019

ECOPICK prototype development at Hostalets de Pierola





2021

ECOFLOW Data service ECOSORT for automated textile waste sorting by composition and colour

## Company Profile of PICVISA MACHINE VISION SYSTEMS, S.L

A service of glassglobal.com, an affiliate of glassglobal 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 - The International Portal to the Glass Industry - OGIS GmbH