



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

Address	Tecno5 S.P.A. Via Micheli 13 43056 S.Polo di Torrile (Parma)
Country	Italv

PRODUCTS OR MACHINERY Tecno5 supplies a range of machine and accessories for direct screen printing of up to eight colours on all kinds of cylindrical, conical, oval, square and other shaped glass bottles, tumblers, mugs, goblets, ashtrays, bowls and jars. The overall machinery concept ensures that they provide high flexibility and low maintenance time.

electronic machines:

RX 7UV - Automatic screen-printing machine servo-controlled suitable to print up to 7 colours UV, designed for high printing precision on glass containers and tableware of different shape and dimension.

RX 9011-4UV - RX9011 currently represent the top of the line of our production range. In the RX9011 the printing is realized by the synchronized movements of items rotation and screens translation, realized by independent brushless motors. The machine includes outfits and accessories ans is pre-arranged for the installation of a wide range of optional tools for various applications including stations for conical, flat, elliptical and body+neck printing.

mechanic machine types:

RB 46/R - Automatic screen printing machine suitable to achieve high speed, precise printing on cylindrical and conical glass containers and tableware. The technical solution of a directly linked main rotary table to a heavy duty indexer provides maximum reliability and performance even in the most demanding conditions of operation.

RC 697 - The RC697 is a 6 colours automatic machine targeted to those customers specialised in tableware decoration. The printing cycle, based on the indexing motion system and the over-dimensioned, reliable mechanisms, makes these machines suitable for continuous operation and a long trouble free operational life.

RM 696-496 - The RM series comprehends 6 and 4 colours manual or semi-automatic screen printing machines suitable to achieve high printing precision on cylindrical and conical glass tableware. Manual loading and unloading allow this machine to print on the most peculiar shapes, while the possibility to add different production tools makes the machine adaptable to the Customers' needs.

RM 4200 TW - The RM4200 is a 4 colours semi-automatic screen printing machine suitable to achieve high printing precision on cylindrical and slightly conical glass tableware. Manual loading and unloading togheter with a special frame, allow this machine to print on XXL wares, while the possibility to add different production tools makes the machine adaptable to the Customers' needs

LM 20/30 - The LM series are 2 and 3 colours semi-automatic LINEAR screen printing machines, specifically designed to decorate on flat surfaces and on polygonal items. Designed and built for continuous operation, it combines easiness of operation with printing precision and accuracy.

ANCILLARIES

Feeding table Push bar Conveyor Enamel heater

ACCESSORIES

Flat printing Elliptical printing Optical pre-positioning Conical printing

Company Profile of Tecno5 S.P.A.

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.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH