

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.[OK](#)[Details](#)

Adresse	<b>GlasStress Ltd.</b> Glass stress measurement equipment 21/1 Akadeemia Str. 12618 Tallinn
Pays	Estonie
Téléphone	00372 655 5531
Télécopie	00372 655 5532
Internet	<a href="http://www.glassstress.com">www.glassstress.com</a>
Employées	5
Année de fondation	2003
Exports en %	100 %

## CORRESPONDANTS

Contact 1. M. Johan Anton  
CEO  
Phone: 00372 655 5531  
Fax: 00372 655 5532

## PRODUITS OU MACHINES

Initially, GlasStress Ltd supplied instruments for laboratory use. Developments now concentrates on higher volume lower cost stress analysis equipment that may also be implemented as quality control instruments at the production line. The personnel of GlasStress Ltd has 50 years of experience in measuring stress in glass articles.

At the moment, the most sellable machine is scattered light polariscopes SCALP-05. GlasStress Ltd offers also automatic transmission polariscope AP-07 and scattered light polariscopes SCALP-04.

Scattered light polariscopes are meant for through-the-thickness stress measurement. SCALP-04 is suitable for stress measurement in architectural glass panels and automotive glazing. SCALP-05 is meant for stress measurement in automotive and solar glasses, also in chemically tempered glasses. Both polariscopes are computer controlled. Handling of the polariscopes is extremely simple: just place the device on the glass panel to be measured and press slightly the button on the left side of the device. After ten seconds the stress profile through the panel thickness is shown on the screen of the laptop.

Polariscope AP-07 is a computer controlled device designed for automatic stress measurement in solid and hollow axisymmetric glass products (drinking glasses, bottles, neck tubes of CRT bulbs, lamps, optical fibre preforms, etc.). It permits also edge stress measurement in glass plates and automotive glazing, thickness stress measurement in strips cut out from glass plates, and measurement of stress at edge corners. Photoelastic measurements are completely automatic and take from 2 to 15 seconds. After that stress distribution in any section of the test object can be displayed on the screen. Integrated photoelasticity algorithms are used for stress calculation from the measurement data. The polariscope can be used for stress measurement near the production line. Its handling does not need any knowledge about photoelasticity or stress analysis.

## HISTOIRE DE L'ENTREPRISE

GlasStress Ltd is a manufacturer of internal residual stress measurement equipment for glass products. GlasStress Ltd offers automatic transmission polariscope AP for container, tableware, lighting industries and scattered light polariscope SCALP for automotive, architectural, solar industries.

Company Profile of **GlasStress Ltd.**

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

Les informations publiées sur ce document sont soumises au droit d'auteur et appartiennent à la société en question resp. à la source des adresses. Tous les droits sont réservés expressément. N'importe quel utilisateur qui accède à un tel matériel peut faire ainsi seulement pour sa propre utilisation personnelle, et l'usage d'un tel matériel est au risque unique de l'utilisateur. La redistribution ou toute autre exploitation commerciale des adresses est expressément interdite. Là où une adresse est fournie par un tiers, chaque utilisateur accepte d'observer et être lié par les limites spécifiques de l'utilisation. Glass Global ne représente ou n'approuve pas l'exactitude ou la fiabilité d'aucune des informations citées dans les adresses ou pages externes auxquelles l'on se réfère ici. [www.glassglobal.com](http://www.glassglobal.com) - The International Portal to the Glass Industry - OGIS GmbH