

I'm going to sleep now. When I grow up, I want to be a pilot too.

Safety is measurable.

We are only satisfied when our customers are enthusiastic.



Christian Witsch / Hydro Aluminium Chrzanów Sp. z o.o., Polen

In 2002, we introduced at the factory in Nenzing - as one of the first extrusion pressing plants in Europe - the new horizontal measurement technology for aluminum profiles. This system quickly amortized itself and it is hard to imagine today's increasingly faster fabrication process without it. In the meantime, other hydro plants have also incorporated this technology. Also advantageous was the consistent further development of the profile measurement technology by ASCONA.



Ing. Konrad Raggl / Thöni Industriebetriebe GmbH, Telfs, Austria

After a short introductory phase, the PROMEX EXPERT systems have quickly proven their usefulness on all presses. The measurement of the profiles takes place in seconds and supports the control and decision-making process in the production enormously. The decision for ASCONA was the right one also as a result of the perfect service over many years.



John Meisters / E-Max Dilsen-Stokkem, Belgien

PROMEX EXPERT was for us the best investment decision of the past years. In the meantime, we have a measurement system from ASCONA on each press. The fast measurements and the transparent documentation help each day anew to meet the increased quality requirements of our demanding customers.



Martin Kowalski / Profilgruppen, Schweden

We have had the ASCONA system in our operation since 2005. The easy programming of the profiles and the simple and quick handling in the production are absolutely persuasive for us still today.



Ing. Walter Paiotti / Metra, Italien

The user-friendliness provided us with clear advantages in the production. Also contributing to this are the quick and easy understandability of the displayed and printed certificates, the data processing speed and the sample preparation. Also the advantages in the internal organization are not to be underestimated since the production personnel have available an objective instrument for a uniform evaluation of the sample.

More than 300 installations worldwide

Safety is an comfortable perspective.

As a professional you know:

Deciding for aluminum is easy. You know the advantages that are valued in aviation and space travel as well as in automobile and machine construction, architecture and the building industry. However, the precise manufacturing of aluminum profiles is not easy. For this reason, professionals insist on optical profile measurement technology for aluminum extrusions.

Welcome to ASCONA – we are looking forward to a good partnership!

Sometimes it has to be the market leader, when the requirement is for...

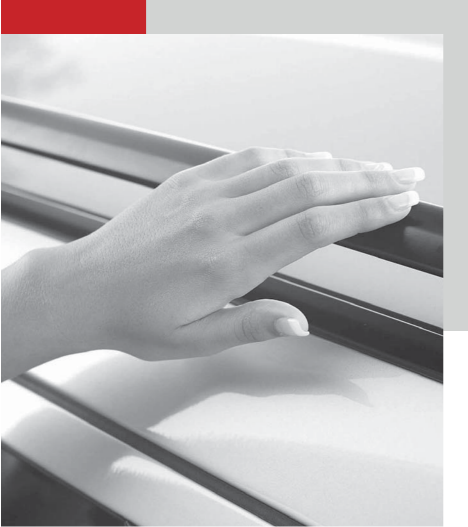
- ... Unambiguous results
- ...Quality without compromise
- ...Time savings
- ...Clear decisions

Don't hold long discussions about quality standards. We deliver facts!

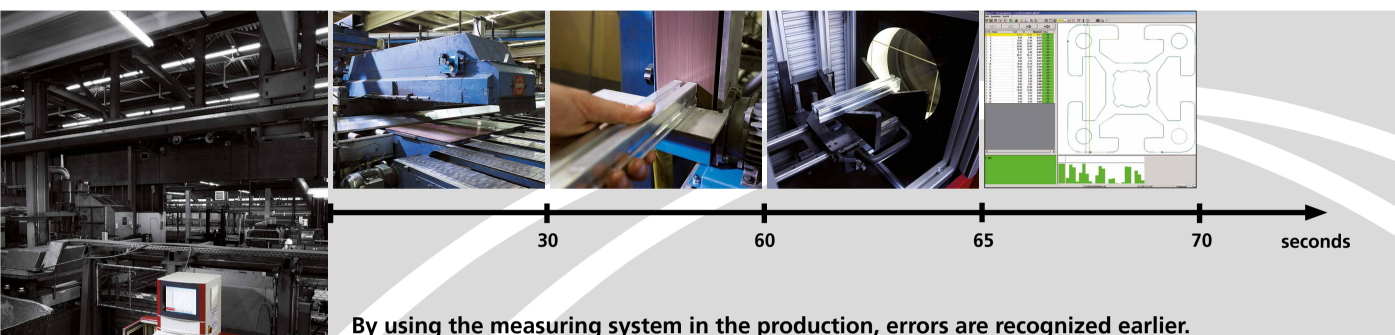
We are your national and international specialist for measuring tasks on aluminum-profiles. Our basics: Mature and robust systems, operator friendly software, research and development in close cooperation with the Fraunhofer Institute.

The results: Comprehensive system solutions and procedures that you can integrate directly into your production processes – for contactless inspection, precise measurement results and reliable decisions.

Compete with the best.
We take care of the details!

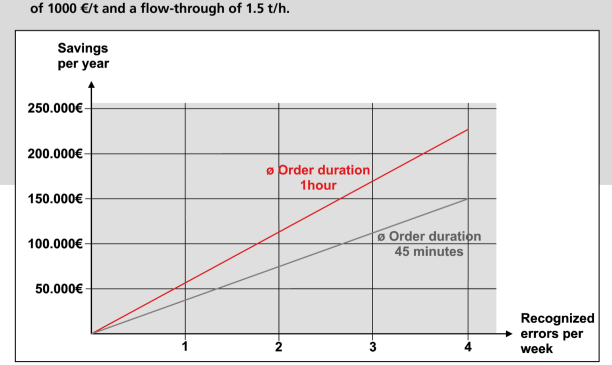


Only those who always remain innovators will have prospects.



By using the measuring system in the production, errors are recognized earlier. The savings potential as a result of the quick reaction time is considerable.

Your security bonus:
The money-back guarantee – when you are not satisfied!



ROI for a measuring system and a press for a value creation*

*Value creation:
Difference between the
purchase of aluminum and
sale of the profile



Your requirement: Perfection Our answer: Quality

Always have the goal in mind and everybody involved strives for success. This does not happen by chance but rather as the result of commitment and strength of implementation. We at ASCONA invest in our common future. This means: Questioning the status quo, forging new paths, optimizing processes and services, confidence in the team, and mutual pushing to top performances.

For this reason, we value a distinctly cooperative partnership with our customers and take into consideration individual requirements in our research and development program. In this manner, measuring equipment is created that sets new standards in accuracy, functionality and efficiency.

At last, your special competence in aluminum profile extrusion is measurable. Stay on the track for success in the future and not just discussions.

ASCONA is well known for high value optical measuring solutions and excellent service in the profile industry. The award of innovation prices 2007 and 2008 for medium-sized companies encourages us to continue our aspiration for highest precision by using intelligent technology for an optimal quality in your aluminum extrusion.

Make your decision for new quality standards.

ASCONA

Gesellschaft für optische Messtechnik mbH Karlstr. 7 88074 Meckenbeuren Germany Tel.+49 (0)75 42 94 64-0 Fax +49 (0)75 42 94 64-50

www.ascona.de promex@ascona.de

New ways for more value creation.

