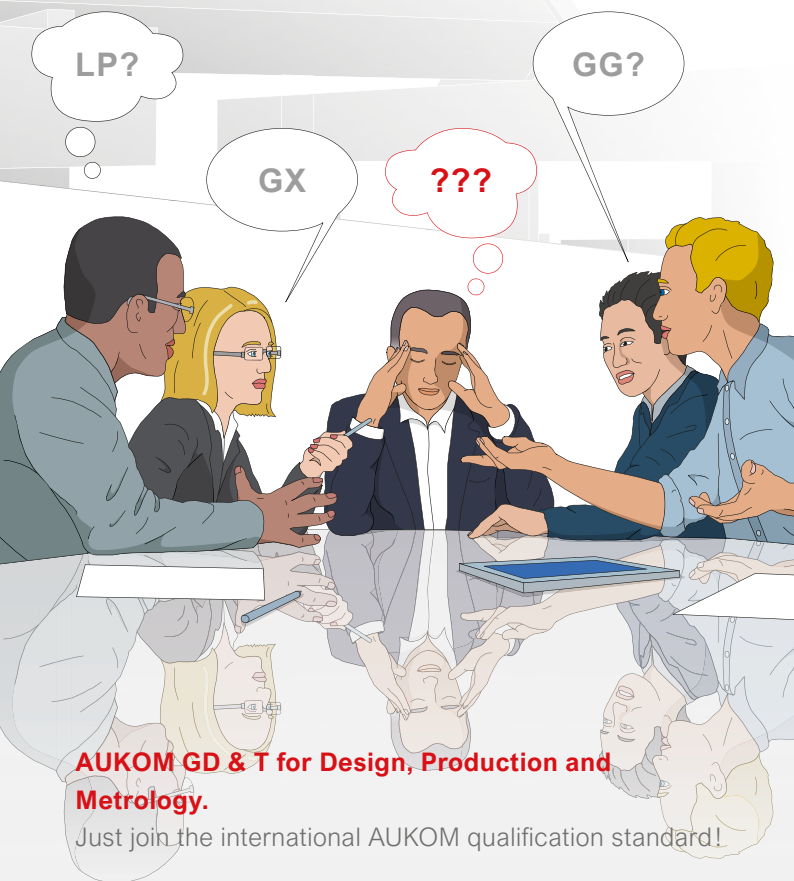


# AUKOM GD & T

The Art of Using ISO-GPS and ASME Tools  
Profitably is Based on Common Understanding!

With Come Together.  
The Invitation  
for Company Teams.



**AUKOM GD & T for Design, Production and  
Metrology.**

Just join the international AUKOM qualification standard!



## AUKOM GD & T

GPS seminars are in high demand. Designers, developers and metrologists are being trained.

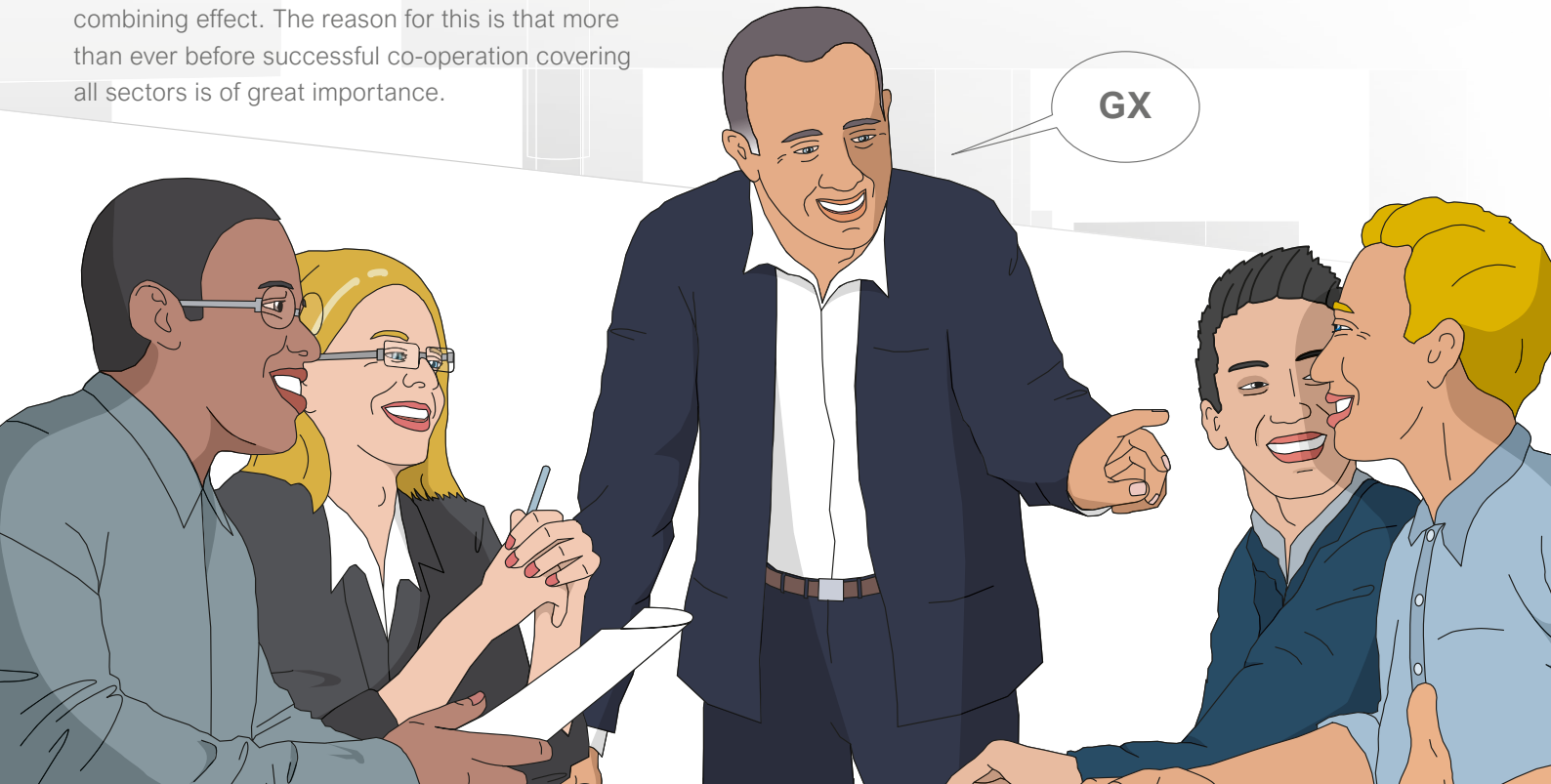
But, unfortunately, often separately from one another. The designer receives training especially for designers. The metrologist receives training suitable for metrologists ...

**AUKOM GD & T** is a training format that has a combining effect. The reason for this is that more than ever before successful co-operation covering all sectors is of great importance.

If the Design department implements standard specifications in their drawings without consulting the Metrology and Production departments, the tools of the GPS standards cannot be applied profitably. They have no positive impact, but instead are in need of explanation, result in loss of time and thus in additional costs if they are not understood.

### An additional advantage:

**AUKOM GD & T** skillfully integrates not only the ISO but also the ASME worlds in a single seminar, thus guaranteeing worldwide understanding!



**Worldwide Comparable Measurement Results**  
Global Training Standard in Production Metrology

[www.aukom.info](http://www.aukom.info)



# AUKOM GD & T

## Contents:

- Basics of the GPS and ASME systems
- Function, specification, verification of terms
- Dimensional tolerances
- Dimensions and angles
- Reference systems
- Directional, positional and running tolerances
- Profile tolerances
- Independence principle
- Envelope requirement
- Maximum material requirement
- Minimum material requirement
- Reciprocity requirement
- Verification
- Tables

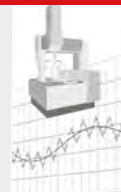
For more seminars, please visit [www.aukom.info](http://www.aukom.info)

# Come Together.

**Invitation for Company Teams from Metrology, Design and Production to AUKOM GD & T**



Design



AUKOM Seminar  
GD & T

**Come Together** is the communicative, cross-divisional AUKOM format for teams from companies, who are interested in AUKOM GD & T.

**Worldwide Comparable Measurement Results**  
Global Training Standard in Production Metrology

[www.aukom.info](http://www.aukom.info)



## Come Together.

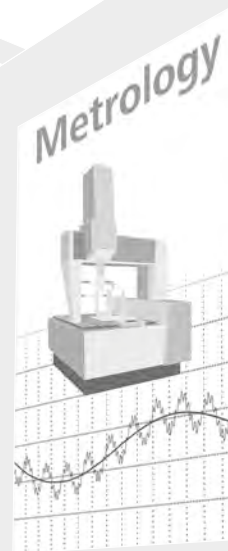
**Come Together** is aimed at metrologists, designers and production engineers as well as all those who would like to know more about the topic of GD & T.

**Come Together** establishes the professional knowledge of GD & T within the company on a common, stable and technically competent level. The communication and process flow is decisively improved, saving time and costs.

With **Come Together** we offer you the conditions and the space for common understanding, communication, exchange of experience and coordinated knowledge. Come as a small team to our partners and learn together with teams from other companies.

Exchange your experiences profitably. The new contacts gained can continue to be beneficial after the seminar. AUKOM GD & T trainers are also pleased to come to your company's premises.

**Come Together.**



AUKOM Seminar  
GD & T

**Worldwide Comparable Measurement Results**  
Global Training Standard in Production Metrology

[www.aukom.info](http://www.aukom.info)



# Worldwide Comparable Measurement Results

Global Training Standard in Production Metrology



## Globally successful

Our success is based on more than 50,000 qualifications completed. Do something for your future and join the AUKOM standard.



## Competitive edge in expertise

Two pillars provide stability. AUKOM seminars are a perfect supplement of device-specific training. Advanced, standardized metrology knowledge increases the reliability of your measurement results and facilitates the decision-making process.



## AUKOM e.V.

AUKOM seminars are the basis for cutting time and costs by providing worldwide comparable measurement results. They are the industrial standard in production metrology.

[www.aukom.info](http://www.aukom.info)



# AUKOM