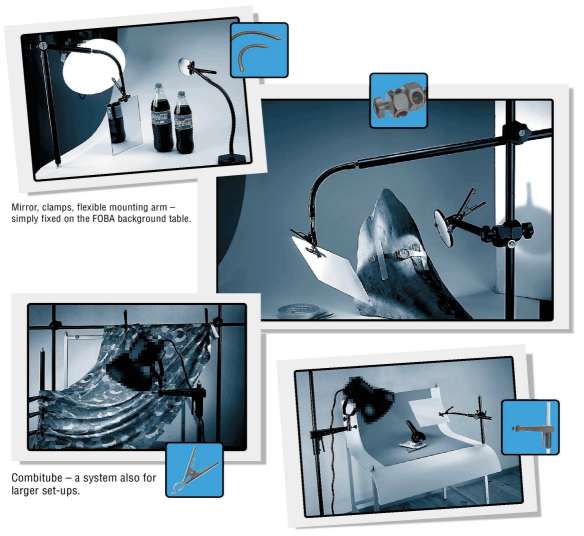
### **COMBITUBE applications photography**



#### The Foba Combitube System. Simply practical.. Some studio applications:

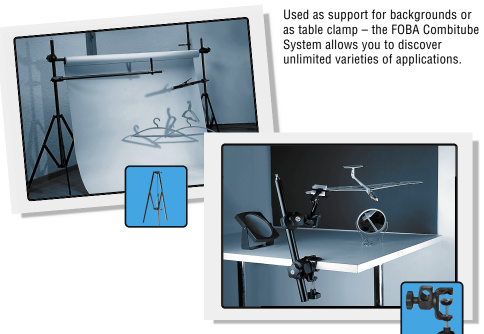


The FOBA Combitube System leaves no more to be desired. Imagination is required!

## **COMBITUBE applications photography**







#### Some on-site applications:





## **COMBITUBE** applications industry



# COMBITUBE: no matter how complicated a task is; this brilliant system is THE tool for it!

# **COMBITUBE** elements in daily use in a **Chemistry laboratory**

COMBITUBE elements are light and space saving. They're ready for any measurement with very few steps. Their dismantling and storing onto a lab trolley is just as fast. Thanks to the modularity and versatility, even difficult measurement setups can be assembled with reasonable effort.



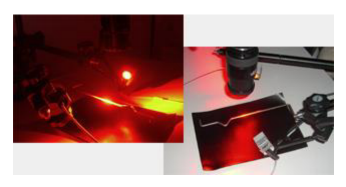


#### Useful:

The articulated arm, which is a component of the COMBITUBE system, serves as a holder for the object, which is being captured by the 3D-scanner on a measuring arm.



#### **COMBITUBE** as Fixation System for Sensors



#### Almost no limits:

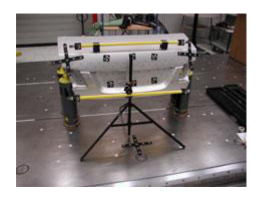
Thanks to our COMBITUBE System processcontrolling for places hard to reach is possible with highspeed cameras and an exact lightlead

## **COMBITUBE** applications industry



#### Flexible and versatile:

components from the COMBITUBE System to fix the measurement markers





#### Individual and sturdy:

cameras fixed onto the construction with COMBITUBE to monitor the construction site underneath. Camera on finely adjustable ball head SUPERBALL

#### Modular and space-saving:

3D-Microscope and lateral lamps mounted with COMBITUBE System components





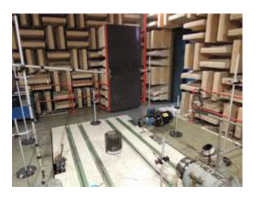
**Individual and sturdy:** noise level measuring

## **COMBITUBE** applications industry



## Almost no limits: calibration of the acoustical test room





**Modular and space-saving:** torsional vibration and temperature measuring of a component of an engine



components from the COMBITUBE System to fix the microscope and the lamp (MACRO IMAGING BENCH, courtesy of Opto)



#### COMBITUBE elements are a great help in deformation measurements

A scaffold can be built with COMBITUBE, space-saving and flexible and thus adapted to every situation. The tactile LVDT sensors are hold by connecting elements from the COMBITUBE system. The deformation and measurement may begin.





Pictures: Lionel Moreillon, EIA-FR, Fribourg, Suisse