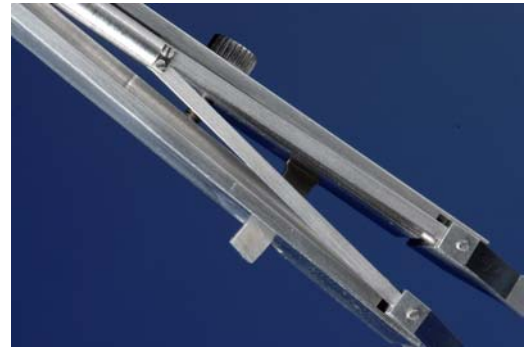


Delft University of Technology
Electronic and Mechanical Support Division

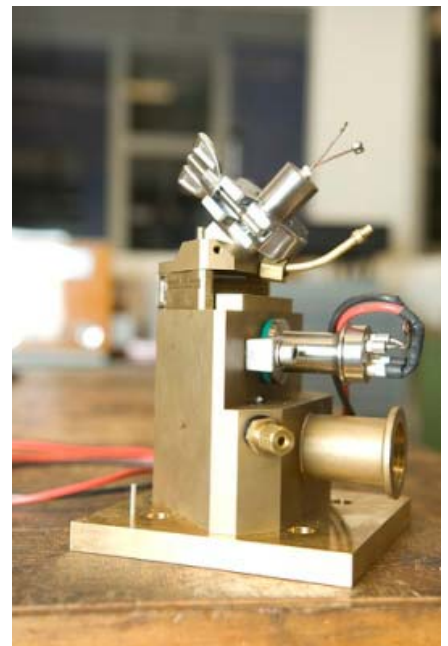
PROFILE

The Electronic and Mechanical Support Division (Dienst Elektronische en Mechanische Ontwikkeling, DEMO) assists experimental technical and scientific education and research. We do this through the rapid development and manufacturing of unique experimental setups and prototypes. Virtually all DEMO products are unique, tailor-made and created on the basis of intensive consultations with the client. The core techniques of the Centre for Mechanical Development include: milling, turning, wire cutting, micro sparking, welding, sheet manufacturing and electrical discharge machining.



RESEARCH ACTIVITIES

The DEMO organization exists primarily to serve Delft University of Technology (scientists, researchers and tutors), but where possible services are also offered to other educational and research institutions, to knowledge-intensive companies and to new technology businesses. DEMO does not have her own research activities as such.



Prototypes made by DEMO

PUBLICATIONS

DEMO publishes her own magazine: DEMO Magazine. This magazine informs about important projects in which DEMO takes part, gives background information and information about the DEMO customers. DEMO Magazine is published 3 or 4 times a year.

CONTACT DETAILS

Mekelweg 4, 2628 CD Delft
P.O. Box 5031, 2600 GA Delft
The Netherlands
Cora de Munck
Tel. +31 (0)15 2785017
Fax +31 (0)15 2783571
infodemo@tudelft.nl
www.demo.tudelft.nl