

Seminar Schedule

Location: Chamber of Commerce

WKO Österr. Wirtschaftskammer
Wiedner Hauptstr. 51, A-1040 Wien Österreich

Registration: .

9:30 to 12:00

Registration for Seminar

10:00 to 12:00

Registration for free Trial samples and personal

discussions

March 21st

12:30 Welcome by Pres. G.Salcher IAATARI Chairman

12:45 Opening lecture and introduction by technical Chairman

13:00 Prof. F Bleicher TU Wien Presentation of Institute

13:30 B.Bc., B.Com. Bjørn Vestergaard

HYDRO

Multi Port Flat tube

14:00 **Short Break**

14:15 Dr. Thomas Husse

HYDRO

Fin & Sheet metal

14:45 J.Milnthorp

AllCladd

Al-Cladded Steel

15:15 **Coffee break**

15:30 Piotr Skarbinski

SECO/WAR

CAB furnaces

16:00 J. Obermayr

FRONIUS

Orbital Welding

16:30 Dr. Peter Hampel

BCGmbh

Comparison - Copper coils

round tube versus/Aluminium flat tube

17:00 Questions & answers

17:15 End

March 22nd

09:00 Dr. Peter Hampel

BCGmbh

Production Features of MFTeX

09:30 Samir Elteriak

ELTERIAK

HEX Factory in detail

10:00 Prof. F Bleicher

TU Wien

Production machinery

10:30 **Short Break**

10:45 Norm Costello

InstinctCode

HEX dimensioning Calculus

11:45 Dipl.-Ing Juergen Bruckner, *FRONIUS*

CMT Welding

12:15 **Coffee Break**

12:30 Dr.-Ing. Andreas Strehlow, *AKG-Group*

Various designs of HEX

13:00 M. Leonczyk

BrazeTec

Special Fluxes and Brazes

13:30 Dipl.-Ing. Martin Schweikhart, IEW

Induction soldering and brazing

14:00 Summary, questions & answers. Techn. President

14:30 End - *Lunch Break*

15:30 to 18:00 Round tours through Institute,

Demonstration of production machinery at the Technical University Vienna, Inst.

Fabrication Technology Lab. for Production Technology. Poster Session

March 23rd

9:30 to 12:30 h

- Individual pre-arranges meetings at IFT Lab. for Production Technology
- Arrangements to define the Trial HEX deliveries with authorised Persons.
- Production Technology Transfer and if desired the
- Individually arranged meetings for financing of the Transition to Aluminium.