



TOGETHER
for a sustainable future

OCCASION

This publication has been made available to the public on the occasion of the 50th anniversary of the United Nations Industrial Development Organisation.



TOGETHER
for a sustainable future

DISCLAIMER

This document has been produced without formal United Nations editing. The designations employed and the presentation of the material in this document do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations Industrial Development Organization (UNIDO) concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries, or its economic system or degree of development. Designations such as "developed", "industrialized" and "developing" are intended for statistical convenience and do not necessarily express a judgment about the stage reached by a particular country or area in the development process. Mention of firm names or commercial products does not constitute an endorsement by UNIDO.

FAIR USE POLICY

Any part of this publication may be quoted and referenced for educational and research purposes without additional permission from UNIDO. However, those who make use of quoting and referencing this publication are requested to follow the Fair Use Policy of giving due credit to UNIDO.

CONTACT

Please contact publications@unido.org for further information concerning UNIDO publications.

For more information about UNIDO, please visit us at www.unido.org



DO3745



Distr.
LIMITED

ID/WG.133/2/Rev.1
(Rev. 107)

ORIGINAL: English

United Nations Industrial Development Organization

Seminar on Furniture and Joinery Industries,
Lahti, Finland, 6 - 26 August 1972

LIST OF DOCUMENTS

LECTURES

ID/WG.105/22. Rev.1

Solid wood as raw material for furniture and
joinery industries (by Mr. Pekka Paavola,
Lahti Technical Institute, Lahti, Finland)

ID/WG.105/23. Rev.1

Veneer, plywood and other veneer-based boards
(by Mr. Jaakko Meriluoto, Lahti Technical
Institute, Lahti, Finland)

ID/WG.105/24. Rev.1

Particle boards (by Mr. Jaakko Meriluoto,
Lahti Technical Institute, Lahti, Finland)

ID/WG.105/25. Rev.1

The use of fibre building board in the joinery
industry (by Mr. Anjal Kaila, Heinolan Paneritehdas,
Zachariassen & Co., Heinola, Finland)

ID/WG.105/26. Rev.1

Glues (by Mr. Jaakko Meriluoto, Lahti, Tech-
nical Institute, Lahti, Finland)

ID/WG.105/27. Rev.1

Synthetic leathers (by Mr. Gunnar Södermann,
Qy Finlayson-Porsua Ab, Plastics Works, Jyväskylä,
Finland)

ID/WG.105/28. Rev.1

Properties and uses of paper based decorative
plastic laminate boards (by Mr. Simo Hyvärinen,
G.A. Serlachius Qy Kolho, Finland)

ID/WG.105/29. Rev.1

Textiles as upholstery material (by Mr. Eero
Pellon, Hyvila Qy, Hyvinkää, Finland)

ID/WG.105/30. Rev. 1

Technical product design (by Mr. Pekka Paavola,
Lahti Technical Institute, Lahti, Finland)

14.73-1419

We regret that some of the pages in the microfiche copy of this report may not be up to the present reliability standards, even though the best photostatic copy was used for preparing the master fiche.

T_g'(K), 10⁻³/21, ex. 1

Office for developing the foreign needs of the furniture industry in developing countries (O.I.R. S.I.O. Peippo, Industrial Product Division, India)

ID/66.105/2., Rev. 1

surface proportion and shrinkage of wood and wooden products (or
..... dimension shrinkage
written and printed, inked)

D/pt. 10, /23, Rev. 1

Tools and tool maintenance (S.T.I. - Skilled Industrial Technicians International Association, Sweden)

D/100-105/15, Rev. 1

Furniture industry technology (4)
Mr. Jöck Röhl, Lanti Technical
Institute Lanti (Finland)

LUG. 105/35. Rev. 1

Hardware and metal fittings (Mr. Seppo Heikkilä, Joutjärvi (., Lehti Milana)

D/JR.1C/27. v. 1

The Finnish Furniture and Other Industries and their Position in the National Economy (1911).
Gustaf Hell, Määräyksessä olevan Liitto, Helsinki, (1911).

D 14-102/11 Rev. 1

Initiation of emulsion and emulsifier
technicians (by Dr. Gao Jilun,
Liaoning Institute, Liaoning)

Π/γ , Π'/γ'

Product Development (e.g., R&D, market research, new product development, business unit, etc.)

III. 1. 10. / 15

Low cost automation (e.g. Juhu
and Livo e-Lhti, Finland)

$L_1/\dots L_n/\beta$

Section 1 Training for furniture
and joinery industries (a) v.
work, timber, metalworking
(pet. j. o. Ato, 1961)

卷之三

Furniture design, household working
furniture, furniture accessories in
Gümüşhane (Gümüşhane, Artvin,
industrial Product Design, selected
1.1. 00)

ID/R.133/24

Lou-control station (by Mr. Jukka Laike, Louvo Oy, Lahti, Finland)

ID/R.133/25

Machine maintenance (by Mr. Risto Alkinen, Lohjan Yhtateollisuus Oy, Lahti, Finland)

ID/R.133/26

Safety at work and occupational accidents (by Mr. Kari Lindner, Y-töllisyyysasiamies, Helsinki, Finland)

ID/R.133/27

Plant layout (by Mr. Pekka Paravola, Lahti Technical Institute, Lahti, Finland)

ID/R.133/28

Quality control (by Mr. Jarko Teronen, Lahti Technical Institute, Lahti, Finland)

LIBRARY USE

ID/R.133/1

List of Participants

ID/R.133/2/av. 1

List of Documents

COUNTRY REPORTS

ID/WG.133/3

The furniture and joinery industries in Kuwait (by Mr. A.R. Sarkis, Shuwaikh Carpentry Workshop W.L.L., Kuwait)

ID/WG.133/4

The furniture and cabinetmaking industries in Ecuador (by Mr. J.A. Eraso Palacios, Cooperativa "Artesanos de la Madera", Quito, Ecuador)

ID/WG.133/5

The furniture and cabinetmaking industries of Mexico (by Mr. T.G. Martinez FORMA S.A., Mexico 16, Mexico)

ID/WG.133/6

Furniture and joinery industries in Pakistan (by Mr. S. Manzoorf, Pak-German Wood Working Centre, WPSIC, Peshawar, Pakistan)

ID/WG.133/7

Wooden furniture exports of the Philippines (by Mr. A. L. Morales, Morales, Industries, Makati, Rizal, Philippines)

ID/WG.133/8 and Add.1

Furniture and joinery industries in Mauritius (by Mr. L. Koo Seen Lin and Mr. L.I. Sayed, Furniture Manufacturers, Port Louis, Mauritius)

ID/WG.133/9

The furniture and woodworking industries in Costa Rica (by Mr. M.P. Nighetti, Instituto Nacional de Aprendizaje, San José, Costa Rica)

ID/WG.133/10

The furniture industry in Paraguay (by Mr. L. Nagy Ferrari, Selección SRL, Asuncion, Paraguay)

ID/WG.133/11

The Philippine wooden furniture industry and the opportunities offered by mass production (by Mr. A.P. Barja, Forma Furniture Inc., Manila, Philippines)

ID/WG.133/12 and Add.1

The furniture industry in the Philippines (by Mr. L.V. Chico, Institute for Small-Scale Industries, Quezon City, Philippines)

ID/WG.133/13

The Chilean furniture industry (by Mr. B.R. Schmelzer, Armando Levy y Cia. Ltda., Santiago, Chile)

ID/WG.133/14	The wood and furniture industry in Chile (by Mr. E. Klingenberg, Industria Maderera Klingenberg S.A., Santiago, Chile.)
ID/WG.133/15	Furniture and joinery industries in Lebanon (by Mr. E. Rizk, Société Nicori, Beirut, Lebanon)
ID/WG.133/16	Furniture and joinery industries in Singapore (by Mr. Oei Teik Beng, Ministry of Education, Singapore)
ID/WG.133/17	The furniture and joinery industries in Kenya (by Mr. J.A. Kigoto and Mr. K. Nagamau, Ministry of Home Affairs, Nairobi, Kenya.)
ID/WG.133/18	Furniture and joinery industries in the Arab Republic of Egypt (by Mr. H.M.S. Salama and Mr. G. El Tahawi, Egyptian Wood-working Company, Cairo, Arab Republic of Egypt)
ID/WG.133/19	Furniture and joinery industries in Tanzania (by Mr. F.N. Sangaya, Tanzania Concrete Articles Ltd., Dar es Salaam, Tanzania)
ID/WG.133/20	Furniture and joinery industries in Indonesia (by Mr. M. Antawidjaja, Department of Industries, Djakarta, Indonesia)
ID/WG.133/21	The furniture and joinery industries in the Republic of Korea (by Mr. Joo-Gu Lee, Korea Furniture Mfg. Co., Seoul, Republic of Korea)
ID/WG.133/22	The furniture and joinery industries in Uganda (by Mr. G.W. Kyassa, Kansangati Furniture Mart (U) Ltd., Kampala, Uganda)
ID/WG.133/23	The furniture and joinery industries in Columbia (by Mr. Mario Acevedo-Jones, Industrial Consultant, Bucaramanga, Columbia).



15.7.74