












Argentine Companies at LIGNA



AUTOMACION K, de KOVALCHUK SH		
Location on fairground	Hall 27, Stand K27	
1) Pallets production lines (8465.9400) 2) Assembly tables for pallets (8465.9400) 3) Cutting machines for pallet blocks (8465.9120)	4) Milling machines for pallet boards (8465.9211) 5) Milling machine for pallet stringers (8465.9211)	
Street / (PC) City Phone / Fax E-mail / Web page Contact / direct e-mail	Monasterio 1943 / (B1825ERE) Lanus Este, Buenos Aires 0054 11 42208553 / 0054 11 52915643 info@automacionk.com.ar / www.automacionk.com.ar Mr. Osvaldo Kovalchuk / osvaldo@automacionk.com.ar	
Circular Saw Special design of the teeth for cutting boards with remaining nails	Nailing Automatic Automatic assembly line for pallets	Automatic Marker The use of the Automatic Marker is intended for the marking of wooden blocks.
		
Automatic Notching The use of the Arc Milling Machine is intended for the milling of wooden tie rods	Automatic Notching Machine The use of the Arc Milling Machine is intended for the milling of wooden tie rods.	Board Machine The use of the CHK Chamfering machine is intended to realize the 4 chamfers (bevels) in boards for pallet assembly.
		
Nailing Semi-Automatic Semi-automatic assembly line for pallets.	Pallet Dismantler The use of the Pallet Disassembler is intended for the disassembling of wooden pallets: Pallet of wooden block/tie rods	Pneumatic Nailing Machine Pneumatic Nailing Bridge machine, intended for the manufacture of pallets, lids, grids etc.
		
Block Cutting The use of the CTK Block Cutter machine allows to cut tie rod blocks for pallet assembly.	In Automación K they aim at technological innovation, providing solutions according to the needs of each customer and an increasingly demanding market. By means of process evaluation and design, they offer high production and operator safety automatic machines. The machines are manufactured in Buenos Aires, Argentina and have technical start-up service, after-sales service and permanent stock of spare parts.	



Argentine Comanies at LIGNA



GÖTTERT S.A.		
Location on fairground	Hall 27, Stand F74	
1) Dryers for wood (8419.3200) 3) Veneer dryers (8419.32.00) 2) Thermal treatment chambers (8419.32.00)		
Street / (PC) City	Mozart s/n y Haendel, Centro Industrial Garin / (B1619JWA) Garin, Buenos Aires, Argentina	
Phone	0054 11 53684200	
E-mail / Web page	ventas@gotttert.com.ar / www.gotttert.com.ar	
Contact	Mr. Fernando Gotttert / Mr. Pablo Meeuwes	
Veneer dryers	Wood chippers	Moisture Measuring Devices
Veneer belt dryer and veneer roller dryer in different proportions: from 2,60 to 4,60 mts wide and up to 22 mts long. Adapted to the necessity of the client including all different types of Wood. With new constructive and control technologies	The companies Model TGT for chips production of wood pulp, agglomerated wood, solid fuel, etc. With automatic feeding and discharge, these equipments can handle large and short chips production. Feeding efficiency from 2,5 to 20 rm/hour.	The company represents the world known brands MERLIN and GANN. MERLIN non-destructive measuring devices are light, fast and precise, with 6 scales according to wood density with a range of wood thickness from 0,5 to 40 mm. GANN model HT 85 T is a triple measurement device for wood humidity, structural humidity and temperature, with a precise measurement of wood thickness up to 180 mm.
Heat treatment chambers	Lumber dry kilns	GÖTTERT is one of the leading international suppliers and service providers of surface treatment equipment, material handling systems, machinery for the wood industry and specialized industrial equipment. Since 1942, the company has been involved in technological breakthroughs and has expanded its customer portfolio for highly specialized industrial plants. GÖTTERT employs 83 specialists for specific disciplines related to the planning, design, construction and commissioning of the systems.
For packing material and wood pallets. The companies equipment has an automatic and computerized control system, with wireless sensors to measure wood and chamber air temperature. We comply with Standard international FAO NIMF15 and resolution 3/05 SAGPyA	The company designs, builds and installs high-tech customized lumber drying kilns which provide fast operating cycles. With the input of its client's specific requirements regarding species to be dried, capacity and construction systems, a proper and efficient drying of the variety is assured, key step to obtaining high-quality products. They are also supported by their Research and Development Laboratory with native and reforestation species.	

ASORA - Asociación de Fabricantes y Representantes de Máquinas, Equipos y Herramientas para la Industria Maderera	
Location on fairground	Hall 27, Stand K27
Association for Argentine Manufacturers and Representatives of Wood-working Machinery, Equipment and Tools	
Street / (PC) City	Bernardo de Irigoyen 972 - P3B / (C1072AAT) Buenos Aires
Phone / Fax	0054 11 52350011 / 0054 11 52350011
E-mail / Web page	info@asora.org.ar / www.asora.org.ar
Contact	Mr. Osvaldo Kovalchuk / osvaldo@automacionk.com.ar