Organizzatore:
CEPRA Srl Unipersonale
Centro Direzionale Milanofiori
1³ Strada - Palazzo F3
I-20057 ASSAGO (MI)
P.IVA 04701000152
Cap. Sociale € 412.800,00 I.V
R.E.A. 1031986
Registro Imprese MI146-193211
Tel. +39-02-89210200
Fax +39-02-8259009
info@xylexpo.com
www.xylexpo.com





27th WORLD EXHIBITION FOR WOODWORKING TECHNOLOGY AND COMPONENTS FOR THE FURNITURE INDUSTRY MILAN (ITALY) - FIERAMILANO - FAIRGROUNDS RHO OCTOBER 12/15, 2022



CLASSIFIED INDEX OF PRODUCTS

MAIN CATEGORIES

00	Machines, technical equipment and services for forestry
01	Machines and technical equipment for primary processing (production of semifinished products)
02	Machines and technical equipment for secondary processing (laminating, machining, gluing)
03	Machines and technical equipment for surface finishing
04	Machines and technical equipment for assembly, packaging
05	Materials handling, warehousing and commissioning technology
06	Robots technology
10	Machines and plants for special processes
11	Machines and plants for special product groups
18	Auxiliary machines, equipment and devices; other
19	Portable machines for processing of timber, plastics, composites and other materials
20	Tools and auxiliaries
21	Machines, equipment and tools for maintenance and manufacturing of tools
22	Products for the equipment of machines
30	Use of residual wood (dust, chips, firewood, bark), generation of energy and heating using wood fuels
31	Energy saving, environmental protection, occupational safety, fire prevention and airconditioning
40	Electronic data acquisition and data processing equipment; measuring, testing and control systems
70	Materials, elements, products and accessories for the wood and furniture industry
80	Delivery of complete plants, financing and leasing companies
90	Independent computer software (CAD, ERP, production planning and control, etc.)
95	Independent services for the wood industries
96	Research and testing institutes, educational institutions for the timber and woodworking industries (universities, technical colleges, etc.)
07	Published Clinates County States and an about the first and

00 MACHINES, TECHNICAL EQUIPMENT AND SERVICES FOR FORESTRY

00.01 Machines, equipment, tools and auxiliary equipment for ...

00.01.01	Soil cultivation
00.01.02	Fertilising
00.01.03	Forestry collection and plant production
00.01.04	Forest protection
00.01.05	Forestry track and waterway development
00.01.06	Tending of young growth and forest crops
00.01.07	Crop improvement, pruning and thinning
00.01.08	Plant and tree nurseries
00.01.09	Seed, site preparation and planting
00.01.10	Forestry surveying
00.01.11	Silviculture, site / soil rehabilitation, forest protection
00.01.12	Preservation of wood, pest control
00.02 Wood I	narvesting and skidding
00.02.01	Machines and equipment for pruning
00.02.02	Debarking machines and equipment
00.02.03	Harvesting machines
00.02.04	Forest tractors, specialised forest tractors and equipment
00.02.05	Skidding and cable logging
00.02.06	Cranes and other forest equipment
00.02.07	Portable chain saws and auxiliary equipment
00.02.08	Drag carts / skidding trailer
00.02.09	Skidding cables, skidding choker, safety belt and assessment
00.02.10	Skidding winches, skidding tongs
00.02.11	Lubricants and fuel for forestry machines
00.03 Forestry tools and auxiliary equipment	
00.03.01	Axes, hatchets
00.03.02	Chains
00.03.03	Knives
00.03.04	Clippers
00.03.05	Ropes and cables
00.03.06	Anchor log, log cribbing
00.03.07	Equipment and auxiliary material for marking, labeling and numbering in the forest

00.04	Vehicle	es for timber transport and handling
00.04.0)1	Truck loading cranes and log grabs
00.04.0)2	Shortwood trailers
00.04.0)3	Short loggers
00.04.0)4	Log trucks
00.04.0)5	Trailers
00.04.0	06	Auxiliary equipment for wood transport, forest machinery and vehicles
00.05	Telecor	mmunication facilities and mobile data processing for forestry
00.05.0)1	Equipment and systems for forest inventories
00.05.0)2	Equipment and systems for measuring timber
00.05.0)3	Stock management and logistics
00.05.0)4	Software for forestry
00.05.0)5	Forest fire monitoring and fire fighting
00.06	Occupa	itional safety for forestry
00.06.0	01	Protective clothing and work clothes
00.06.0)2	Protective equipment
00.07	Service	s for forestry
00.07.0)1	Work preparation and techniques
00.07.0)2	Services for wood harvesting
00.07.0)3	Forest inventory, forest monitoring
00.07.0	04	Forest certification
00.07.5	50	Independent engineering and consulting services for the forestry industry
00.07.9	99	"Services for the forestry industry; other"
80.00	Publish	ers of literature for the forestry industry
00.08.0)1	Technical journals and periodicals for the forestry industry
00.08.0)3	Technical books for the forestry industry
00.08.0)4	Web based publications for the forestry industry
00.09		ch and testing institutes, educational institutions (universities, technical colleges, etc.) fo estry industry
00.09.0)1	Educational institutions for the forestry industry
00.09.0)2	Research institutions for the forestry industry
00.09.0)3	Testing institutions for the forestry industry
00.10	Enviror	nmental protection for the forestry industry
00.10.0)1	Mobile fuel tanks and pumps
00.10.0)2	Storage of water polluting materials (oil etc.)

Mobile log conveyors

01 MACHINES AND TECHNICAL EQUIPMENT FOR PRIMARY PROCESSING (PRODUCTION OF SEMI-FINISHED PRODUCTS)

01.01 Roundwood yard

01.01.01

01.01.02	Cranes for roundwood yards
01.01.03	Stationary conveying devices for roundwood yards
01.01.04	Storage systems for roundwood yards
01.01.05	Log sorting stations
01.01.06	Sprinkling systems for wet preservation of wood
01.01.07	Machinery and tools for debarking of roundwood
01.01.08	Rotating log reducers / butt end reducers
01.01.09	Cross-cut saws
01.01.09.01	Mobile chain saws
01.01.09.02	Stationary chain saws
01.01.09.03	Cross-cut circular saws
01.01.09.04	Cutting to length station with continuous feed
01.01.10	Plants for measuring and optimization of roundwood
01.01.11	Metal detectors and removers for roundwood
01.01.12	Tools for marking and labeling of roundwood and logs
01.02 Sawmil	lling technology (sawn timber production)
01.02 Sawmil 01.02.01	lling technology (sawn timber production) Log conversion and resawing machines
01.02.01	Log conversion and resawing machines
01.02.01 01.02.01.01	Log conversion and resawing machines Horizontal frame saws
01.02.01 01.02.01.01 01.02.01.02	Log conversion and resawing machines Horizontal frame saws Vertical frame saws
01.02.01 01.02.01.01 01.02.01.02 01.02.01.03	Log conversion and resawing machines Horizontal frame saws Vertical frame saws Log band saws, horizontal
01.02.01 01.02.01.01 01.02.01.02 01.02.01.03 01.02.01.04	Log conversion and resawing machines Horizontal frame saws Vertical frame saws Log band saws, horizontal Log band saws, vertical
01.02.01 01.02.01.01 01.02.01.02 01.02.01.03 01.02.01.04 01.02.01.05	Log conversion and resawing machines Horizontal frame saws Vertical frame saws Log band saws, horizontal Log band saws, vertical Band resaws
01.02.01 01.02.01.01 01.02.01.02 01.02.01.03 01.02.01.04 01.02.01.05 01.02.01.06	Log conversion and resawing machines Horizontal frame saws Vertical frame saws Log band saws, horizontal Log band saws, vertical Band resaws Multiple band saws
01.02.01 01.02.01.01 01.02.01.02 01.02.01.03 01.02.01.04 01.02.01.05 01.02.01.06 01.02.01.07 01.02.01.08 01.02.01.09	Log conversion and resawing machines Horizontal frame saws Vertical frame saws Log band saws, horizontal Log band saws, vertical Band resaws Multiple band saws Single arbour circular saws for roundwood Double arbour circular saws for roundwood Circular saws with freewheeling carriage for roundwood
01.02.01 01.02.01.01 01.02.01.02 01.02.01.03 01.02.01.04 01.02.01.05 01.02.01.06 01.02.01.07 01.02.01.08 01.02.01.09 01.02.01.10	Log conversion and resawing machines Horizontal frame saws Vertical frame saws Log band saws, horizontal Log band saws, vertical Band resaws Multiple band saws Single arbour circular saws for roundwood Double arbour circular saws for roundwood Circular saws with freewheeling carriage for roundwood Circular saws for construction timber
01.02.01 01.02.01.01 01.02.01.02 01.02.01.03 01.02.01.04 01.02.01.05 01.02.01.06 01.02.01.07 01.02.01.08 01.02.01.09 01.02.01.10 01.02.01.11	Log conversion and resawing machines Horizontal frame saws Vertical frame saws Log band saws, horizontal Log band saws, vertical Band resaws Multiple band saws Single arbour circular saws for roundwood Double arbour circular saws for roundwood Circular saws with freewheeling carriage for roundwood Circular saws for construction timber Chipper canters / profiling lines
01.02.01 01.02.01.01 01.02.01.02 01.02.01.03 01.02.01.04 01.02.01.05 01.02.01.06 01.02.01.07 01.02.01.08 01.02.01.09 01.02.01.10	Log conversion and resawing machines Horizontal frame saws Vertical frame saws Log band saws, horizontal Log band saws, vertical Band resaws Multiple band saws Single arbour circular saws for roundwood Double arbour circular saws for roundwood Circular saws with freewheeling carriage for roundwood Circular saws for construction timber

01.02.01.14	Circular saws with carriage for resawing
01.02.01.15	Circular resaws
01.02.01.16	Single arbor edger / rip saw
01.02.01.17	Double arbor edger / rip saw
01.02.01.18	Combined vertical-horizontal circular saws
01.02.01.19	Optimizing board edgers
01.02.01.20	Cross-cutting saws
01.02.01.21	Continuous trim saws
01.02.01.22	Cross-cut saws with guide bar for timber packs
01.02.02	Equipment for transportation, sorting and stacking of sawn timber
01.02.02.01	Timber sorting stations
01.02.02.02	Conveyors for sawn timber (roller conveyors / tracks, cross-transfer units, etc.)
01.02.02.03	Timber stacking and bundling stations
01.02.03	Measuring and registration of sawn timber
01.02.04	Mobile log saws
01.02.04.01	Mobile log band saws
01.02.04.02	Mobile log circular saws
01.03 Drying	g, steaming and impregnation of solid timber and other materials
01.03.01	Steaming plants
01.03.02	Kiln dryers
01.03.02.01	Conventional dryers
01.03.02.02	Vacuum dryers
01.03.02.03	Condensation dryers, e.g. heat pump dryers
01.03.02.04	Dryers for special processes (e.g. high frequency drying, micro wave drying)
01.03.03	Wood moisture measuring equipment
01.03.03.01	Moisture meters, hand-held
01.03.03.02	Moisture meters, inline
01.03.04	Kiln control equipment
01.03.05	Impregnating plants
01.03.06	Plants for heat treatment of wood for changing its physical characteristics
01.03.07	Plants for chemical treatment of wood for changing its appearance (e.g. by ammonia, oils etc.)
01.04 Produ	action of veneers
01.04.01	Steaming / cooking plants for veneer flitches
01.04.02	Specialised sawing machines for sawing of veneer logs
01.04.03	Flitch planers

01.04.04	Veneer slicers
01.04.05	Rotation slicers
01.04.06	Veneer peelers
01.04.07	Centering and loading equipment
01.04.08	Staylog devices
01.04.09	Veneer reeling, sorting and offloading equipment
01.04.10	Conveying and storage equipment (magazines) for sliced and peeled veneers
01.04.11	Veneer dryers
01.04.11.01	Belt dryers
01.04.11.02	Roller dryers
01.04.11.03	Press / ironing dryers
01.04.12	Inline wood moisture control equipment for veneer dryers
01.04.13	Veneer guillotines / clippers
01.04.13.01	Sliced veneer guillotines
01.04.13.02	Peeled veneer clippers
01.04.14	Devices / plants for measuring and labeling of veneers
01.04.15	Veneer bundling machines
01.05 Produ	ction of solid coating materials based on paper (laminates, films, etc.)
01.05.01	Lines for impregnating and coating of papers and tissue
01.05.02	Air flotation dryers for impregnated / coated papers
01.05.03	Resin blenders and proportioning devices / systems
01.05.04	Cycle presses for laminates (e.g. HPL)
01.05.05	Continuous-type presses for laminates (e.g. CPL)
01.05.06	Laminate and film cutting machines
01.05.06.01	Laminate and film clippers
01.05.06.02	Laminate and film cutting machines with roller shear knives
01.05.07	Systems for production data acquisition and quality monitoring for solid coating materials
01.06 Produ	ction of veneer plywood and laminated veneer lumber
01.06.01	Jointing machines for peeled veneer
01.06.02	Splicers for peeled veneer
01.06.03	Scarfing lines for peeled veneer
01.06.04	Core stock gluing machines (cutting to length, gluing, pressing, etc.)
01.06.05	Glue spreaders for veneers and boards
01.06.06	Block presses for plywood and laminated veneer lumber
01.06.07	Plywood presses for flat surfaces

01.06.09	Equipment for glue preparation, proportioning and transport for plywood plants
01.06.10	Conveying and storage equipment for plywood plants
01.06.11	Systems for production data acquisition and quality monitoring for plywood plants
01.07 Produc	ction of particle board, fibre board and OSB
01.07.01	Crushers for waste materials, e.g. waste wood, demolition wood, used wood products etc.
01.07.02	Chipper and chipping mills
01.07.03	Flakers
01.07.03.01	Long log flakers
01.07.03.02	Flakers for industrial waste wood (slabs, offcuts, etc.) and other materials
01.07.03.03	Knife ring flakers for hogged wood and other materials
01.07.04	Hammermills, beating flakers
01.07.05	Grinders for shavings, flakes, sawdust, etc. (impact mills, sievering mills, etc.)
01.07.06	Cleaning plants for hogged wood
01.07.07	Conveying and storage equipment for hogged wood chips, fibres, etc.
01.07.08	Refiners
01.07.09	Dryers for chips, fibres, strands
01.07.10	Sifting / screening equipment
01.07.11	Glue preparation and dosing equipment
01.07.12	Gluing and mixing equipment
01.07.13	Spreading and matforming systems
01.07.14	Belt scales
01.07.15	Moisturing equipment for chips and fibre mats
01.07.16	Presses
01.07.16.01	Cycle pre-presses
01.07.16.02	Continuous pre-presses
01.07.16.03	Multi-daylight presses
01.07.16.04	Single daylight presses
01.07.16.05	Continuous-type presses
01.07.16.06	Calender presses
01.07.17	Panel edging machines
01.07.18	Running cross-cut saws
01.07.19	Cooling stations
01.07.20	Sanding lines
01.07.21	Panel dividing machines
01.07.22	Warehousing, handling, commissioning equipment for panels

01.07.23	Packaging equipment for panels
01.07.24	Systems for production data acquisition and quality monitoring for particle board, fibre board and OSB plants
01.07.25	Special equipment components for machinery and plants for particle boards, fibre boards and OSB production
01.07.26	Separating technology
01.08 Produc	ction of lightweight boards / sandwich elements
01.08.01	Machines for expanding and drying honeycombs
01.08.02	Machines for panel frames
01.08.03	Machines for core composition
01.08.04	Presses for lightweight boards / sandwich elements production
01.09 Produc	ction of contoured surfaces and mouldings
01.09.01	Presses for moulded parts of particles, fibres and other materials
01.09.02	Presses for contoured surfaces and mouldings of plywood or other laminates
01.09.03	Extruders
01.99 Machin	nes and technical equipment for primary processing, other
	INES AND TECHNICAL EQUIPMENT FOR SECONDARY PROCESSING OF WOOD AND WOOD-MATERIALS (LAMINATING, MACHINING, GLUING)
02.01 Venee	r processing
02.01.01	Veneer ironing presses
02.01.02	Veneer cross-cutters
02.01.03	Veneer pack shears
02.01.03.01	Single knife veneer pack shears
02.01.03.02	Double knife veneer pack shears
02.01.04	Veneer strip sizing machines
02.01.05	Circular saws for veneer packs
02.01.06	Edge planing / cutting machines for veneer packs
02.01.07	Machines for glue application on veneer edges
02.01.08	Longitudinal veneer splicers
02.01.09	Cross-feed veneer splicers
02.01.10	End gluing machines
02.01.11	Machines and equipment for lengthwise joining of veneers (e.g. by means of finger joints)
02.01.12	Veneer patching machines
02.01.13	Equipment for measuring and optimizing of veneers
02.01.14	Luminous tables for veneer inspection

02.01.15 Veneer tenderizing machines (flexer)

02.02 Presses, laminating and profile wrapping machines for solid coating materials (veneering, laminating, film coating, etc.)

ianimating, nim coating, etc.)		
02.02.01	Brushing and cleaning machines for workpieces	
02.02.02	Glue spreaders for boards / veneers	
02.02.03	Mechanical feeding, storing and laying systems for coating materials	
02.02.04	Cycle presses	
02.02.04.01	Hand-fed cycle presses	
02.02.04.02	Mechanised fed cycle presses / short-cycle presses	
02.02.04.03	Block cycle presses for laminating	
02.02.04.04	Cycle presses for laminating of moulded parts	
02.02.04.05	Membrane presses	
02.02.05	Continuous press / laminating systems	
02.02.05.01	Double-band presses	
02.02.05.02	Foil roll-on lines / continuous surface laminating plants	
02.02.05.03	Continuous surface laminating plants with integrated edge-wrapping units	
02.02.05.04	Profile wrapping machines	
02.02.06	Machines for the application of protective films	
02.02.07	Gilding machines for hot application of gold foil	
02.02.08	Aggregates for dividing and trimming of coated parts	
02.02.09	Equipment for loading, offloading and conveying of laminated parts	
02.02.10	Equipment for glue preparation, proportioning and transport	
02.02.11	Fleece backing machines for veneer and synthetic coating material	
02.03 Sawing	g machines for further processing of solid wood, wood-based panels, plastics, composites	
02.03.01	Undercut cross-cutting saws	
02.03.02	Topcut cross-cutting saws	
02.03.02.01	Pendulum saws	
02.03.02.02	Radial arm saws	
02.03.03	Optimizing cross-cutting saws	
02.03.04	Single and double mitre saws	
02.03.05	Multi-blade trimming circular saws	
02.03.06	Single blade circular saws with moving saw unit	
02.03.07	Single- and multi-blade circular saws for edging or ripping	
02.03.08	Special sawing machines for thin saw kerfs	
02.03.08.01	Frame saws for thin saw kerfs	
02.03.08.02	Circular saws for thin saw kerfs	

02.03.09	Table saws
02.03.09	Sliding table saws
02.03.11	Vertical panel saws
02.03.12	Horizontal panel saws with pressure beam
02.03.12.01	Horizontal panel saws with pressure beam for longitudinal cuts
02.03.12.02	Horizontal panel saws with pressure beam for cross cuts
02.03.12.03	Horizontal panel saws with pressure beam for longitudinal and cross cuts (angular system)
02.03.13	Overhead panel saws (portal saws) for longitudinal and / or cross-cutting
02.03.14	Narrow band saws
02.03.15	Copying band saws
02.03.16	Jig saws
02.03.17	Notching saws
02.03.18	Sawing machines for building sites
02.03.19	CNC band saws
02.03.20	Double panel sizing circular sawing machines for parallel and / or squaring cuts, hand feed
02.03.21	Optimizing rip saws
02.04 Mould	ling and planing machines
02.04.01	Surface planers
02.04.02	Thickness planers
02.04.03	Scraper machines
02.04.04	Planing / sawing machines
02.04.05	Planer / sander combinations
02.04.06	Angular-edge surface planers for surfacing and jointing in one operation
02.04.07	Two-side thicknessing planers for surfacing and thicknessing in one operation
02.04.08	Three- and four-side planers
02.04.09	
	Moulding machines for three-and four-side machining
02.04.10	Moulding machines for three-and four-side machining Face milling machines for one and multi-side machining
02.04.10 02.04.11	
	Face milling machines for one and multi-side machining
02.04.11	Face milling machines for one and multi-side machining Single-spindle moulders
02.04.11 02.04.12	Face milling machines for one and multi-side machining Single-spindle moulders Finger jointing machines
02.04.11 02.04.12 02.04.13	Face milling machines for one and multi-side machining Single-spindle moulders Finger jointing machines Routers
02.04.11 02.04.12 02.04.13 02.04.14	Face milling machines for one and multi-side machining Single-spindle moulders Finger jointing machines Routers CNC routers
02.04.11 02.04.12 02.04.13 02.04.14 02.04.15	Face milling machines for one and multi-side machining Single-spindle moulders Finger jointing machines Routers CNC routers Copy moulders

02.04.15.03	Copy moulders with tool control by pattern and automatic rotation of workpiece (with one or more spindles, also with additional sanding units)
02.04.16	Double-sided CNC moulding (and sanding) machines for contoured parts
02.04.17	Copy carving machines
02.04.18	Rod moulders
02.04.19	Lip trimmers
02.04.20	Round rod moulders
02.04.21	Spiral moulders
02.04.22	Mitre moulders
02.04.23	Mullion moulders
02.04.24	Groove cutters for stairs, ladders and louvres
02.04.25	Decorative strip moulders
02.04.26	Scarf moulders
02.04.99	Moulding machines for special applications
02.05 Finger	jointing technology
02.05.01	Machines for cutting finger joints
02.05.02	Glue application systems for finger joints
02.05.03	Finger jointing presses
02.05.04	Finger jointing lines for cross-cutting, cutting finger joints, glue application, pressing, etc.
02.06 Tenon	ning machines
02.06.01	End tenoners for straight tenons
02.06.01.01	Single-end tenoners for straight tenons
02.06.01.02	Double-end tenoners for straight tenons
02.06.02	Round end tenoners
02.06.02.01	Single round end tenoners
02.06.02.02	
	Double round end tenoners
02.07 Profili	Double round end tenoners ng and sizing machines (trimming, length cutting, profiling, sanding, etc.)
02.07 Profili 02.07.01	
	ng and sizing machines (trimming, length cutting, profiling, sanding, etc.)
02.07.01	ng and sizing machines (trimming, length cutting, profiling, sanding, etc.) Single-end profilers / sizing machines for non-flat parts, e.g. scantlings
02.07.01 02.07.02	ng and sizing machines (trimming, length cutting, profiling, sanding, etc.) Single-end profilers / sizing machines for non-flat parts, e.g. scantlings Single-end profilers / sizing machines for flat parts, e.g. panels
02.07.01 02.07.02 02.07.03 02.07.04	ng and sizing machines (trimming, length cutting, profiling, sanding, etc.) Single-end profilers / sizing machines for non-flat parts, e.g. scantlings Single-end profilers / sizing machines for flat parts, e.g. panels Double-end profilers / sizing machines for non-flat parts, e.g. scantlings
02.07.01 02.07.02 02.07.03 02.07.04	ng and sizing machines (trimming, length cutting, profiling, sanding, etc.) Single-end profilers / sizing machines for non-flat parts, e.g. scantlings Single-end profilers / sizing machines for flat parts, e.g. panels Double-end profilers / sizing machines for non-flat parts, e.g. scantlings Double-end profilers / sizing machines for flat parts, e.g. panels
02.07.01 02.07.02 02.07.03 02.07.04 02.08 Edge k	ng and sizing machines (trimming, length cutting, profiling, sanding, etc.) Single-end profilers / sizing machines for non-flat parts, e.g. scantlings Single-end profilers / sizing machines for flat parts, e.g. panels Double-end profilers / sizing machines for non-flat parts, e.g. scantlings Double-end profilers / sizing machines for flat parts, e.g. panels panding machines (edge banding, trimming, sanding, etc.)
02.07.01 02.07.02 02.07.03 02.07.04 02.08 Edge k	Ing and sizing machines (trimming, length cutting, profiling, sanding, etc.) Single-end profilers / sizing machines for non-flat parts, e.g. scantlings Single-end profilers / sizing machines for flat parts, e.g. panels Double-end profilers / sizing machines for non-flat parts, e.g. scantlings Double-end profilers / sizing machines for flat parts, e.g. panels Double-end profilers / sizing machines for flat parts, e.g. panels Double-end edge banding, trimming, sanding, etc.) Single-end edge banding machines

02.08.02	Double-end edge banding machines
02.08.02.01	Double-end edge banding machines for straight edges
02.08.02.02	Double-end edge banding machines for softforming
02.08.02.03	Double-end edge banding machines for shaped / curved parts
02.08.03	Table edge banding machines
02.09 Sizing a	and edge banding machines (sizing, profiling, edge banding, trimming, sanding, etc.)
02.09.01	Single-end sizing and edge banding machines
02.09.01.01	Single-end sizing and edge banding machines for straight edges
02.09.01.02	Single-end sizing and edge banding machines for softforming
02.09.01.03	Single-end sizing and edge banding machines for shaped / curved parts
02.09.02	Double-end sizing and edge banding machines
02.09.02.01	Double-end sizing and edge banding machines for straight edges
02.09.02.02	Double-end sizing and edge banding machines for softforming
02.09.02.03	Double-end sizing and edge banding machines for shaped / curved parts
02.10 Postfor	rming machines
02.10.01	Postforming machines for stationary processing
02.10.02	Postforming machines for through-feed processing
02.10.02.01	Postforming machines for laminates
02.10.02.02	Direct-postforming machines for laminated / veneered panels
02.11 Folding	z systems
02.11.01	Longitudinal folding systems
02.11.02	Mitre cutting machines for cross-folding
02.11.03	Carcass presses / gluing stations for cross-folding
02.11.04	Cross-folding systems (cutting to length, mitre cutting, glue application, folding, pressing, etc.)
02.12 Machin	nes for boring, dowel-driving and hardware inserting
02.12.01	Boring machines with one or several boring heads
02.12.01.01	Universal multispindle boring machines, stationary processing
02.12.01.02	Multispindle boring machines with horizontal and / or vertical heads, stationary processing
02.12.01.03	Through feed multi-spindle boring machines with horizontal and / or vertical heads
02.12.02	Dowel hole boring machines for rack, frame and other prismatic components, stationary or through feed processing
02.12.03	Boring machines for sawing, moulding, boring and dowel-driving
02.12.04	Machines for boring, milling, hardware inserting, etc.
02.12.05	CNC boring machines
02.12.05.01	CNC boring machines for stationary processing

02.12.05.02	Through feed CNC boring machines
02.12.06	Dowel driving machines (gluing, driving-in)
02.12.07	Machines for hardware inserting
02.12.08	Knothole boring machines
02.12.09	Bench- and column-type boring machines
02.12.10	Slot boring machines
02.13 Ha	dware recessing machines
02.14 Mo	ortising machines
02.14.01	Mortisers with orbital tool action
02.14.02	Chain mortisers
02.14.03	Chisel mortisers
02.14.04	Mortisers, optionally for chain or chisel
02.15 Tur	ning machines
02.15.01	Turning lathes
02.15.02	Facing lathes
02.15.03	Profiling lathes
02.15.04	Copying lathes with tool control by template
02.15.05	CNC lathes
02.16 Sar	nding machines
02.16.01	Longbelt sanders with table
02.16.02	Longbelt sanders with mechanical feed
02.16.03	Wide-belt sanders
02.16.04	Cross-belt / wide-belt sanders
02.16.05	Veneer sheet sanders
02.16.06	Abrasive calibrating machines
02.16.07	Wide-belt sanders for calibrating and sanding
02.16.08	Drum sanders for surface sanding
02.16.09	Sanders for curved and moulded components
02.16.10	Sanders for intermediate lacquer sanding
02.16.11	Profile sanders
02.16.11.01	Single-end profile sanders
02.16.11.02	Double-end profile sanders
02.16.12	Bobbin sanders
02.16.13	Belt sanders
02.16.14	Disc sanders

02.16.15	Sanders for round rods
02.16.16	Sanders for lathe turned parts
02.16.17	CNC sanding centres for complete sanding of all surfaces
02.17 Polishi	ng and buffing machines
02.17.01	Polishing machines for flat surfaces
02.17.02	Polishing machines for mouldings
02.17.03	Polishing machines for strips
02.17.04	Polishing / buffing machines with automatic feed
02.17.05	Buffing stands
02.18 Formir	ng machines
02.18.01	Bending machines
02.18.02	Embossing machines
02.18.02.01	Stationary embossing machines
02.18.02.02	Through feed embossing machines
02.18.99	Forming machines; other
02.19 Combi	ned machines (space-induced combinations)
02.19.01	Surfacers and thicknessers
02.19.02	Combined circular saws and moulders
02.19.03	Combined circular saws, moulders and slot mortisers
02.19.04	Combined circular saws, surfacers, moulders and slot mortisers
02.19.05	Universal combined machines for carpentry and joinery
02.19.06	Universal combined machines for DIY
02.19.99	Combined machines; other
02.20 Machi	ning centres (stationary processing)
02.20.01	Machining centres for sawing, routing, profiling, boring, sanding
02.20.02	Machining centres for edge-banding
02.20.03	Machining centres for routing, sawing, boring, edge banding
02.20.04	Machining centres for routing, sawing, boring, hardware and dowel inserting, etc.
02.21 Manuf	acturing cells
02.22 Presse	s and equipment for gluing of solid timber components and other materials
02.22.01	Vertical edge joint gluing machines
02.22.02	Continuous feed edge joint gluing presses for boards and scantlings
02.22.03	Core composer / board gluing machines
02.22.04	Laminated timber presses / clamps for construction timber, glulam, etc.
02.23 Presse	s / clamps for corner joints

02.23.01	Universal table presses
02.23.02	Frame clamps
02.23.03	Semicircular arch joint gluing machines
02.24 Punch	presses
02.24.01	
02.24.01	Punch presses for mitres
02.24.02	Punch presses for mitres Punch presses for muntin bars
02:2::02	·

03 MACHINES AND TECHNICAL EQUIPMENT FOR SURFACE FINISHING OF WOOD AND WOOD-BASED MATERIALS

03.01 Coating with liquid materials (lacquering, etc.)

03.01.01	Surface pre-conditioning
03.01.01.01	Sand-blasting equipment
03.01.01.02	Texturing / brushing machines
03.01.01.03	Cleaning brushes
03.01.02	Bleaching and staining plants
03.01.03	Filler applying machines by knife or roller
03.01.04	Printing (e.g. wood grain) plants
03.01.05	Automatic spraying machines / robots for spray finishing
03.01.06	Rotation spraying systems
03.01.07	Electrostatic spraying equipment
03.01.08	Curtain coaters
03.01.09	Roller coaters
03.01.10	Vacuum coaters
03.01.11	Dipping equipment
03.01.12	Flooding systems
03.01.13	Edge coating systems
03.01.14	Drum coating systems
03.01.15	Spray walls and booths
03.01.16	Lacquer drying and curing lines
03.01.17	Conveyers for lacquering plants
03.01.18	Equipment for preparation, dosing and transport of liquid coating materials (e.g. lacquer, stain, etc.)

03.02 Surface finishing with solid materials

03.02.01 Machines and equipment for powder coating

03.02.0	02	Plaster coating machines
03.02.0	03	Engraving and coating machines on wood and with wood pulp
03.02.9	99	"Machines and equipment for coating with solid material; other"
03.03	Machir	nes and equipment for pyrography or marking on wood and wood-based products
04	MACHI	NES AND TECHNICAL EQUIPMENT FOR ASSEMBLY, PACKAGING
04.01	Assem	bly technology
04.01.0	01	Pre-assembly lines for furniture parts
04.01.0	02	Carcass gluing station
04.01.0	2.01	Glue spreading stations for carcass components
04.01.0	2.02	Pre-clamping station
04.01.0	2.03	Carcass clamps
04.01.0	03	Final assembly work stations for furniture parts, carcass furniture
04.01.0	04	Final assembly lines for furniture
04.01.0	05	Assembly work stations and lines for windows, doors and facade elements
04.01.9	99	Assembly systems; other
04.02	Nailing	, stapling and screw-setting machines
04.02.0	01	Nailing machines
04.02.0	02	Stapling and stitching machines
04.02.0	03	Screw-setting machines
04.03	Packag	ring technology
04.03.0	01	Packaging machines for furniture parts and carcass furniture
04.03.0	02	Packaging machines for flat parts (floor elements, panels, etc.)
04.03.0	03	Packaging machines for boards, custom sized boards, etc.
04.03.9	99	Packaging machines; other
05		RIALS HANDLING, WAREHOUSING AND COMMISSIONING TECHNOLOGY OF WOOD AND BASED PRODUCTS
05.01	Materi	als handling technology
05.01.0	01	Off-road forklifts, front and side forklifts including auxiliary equipment
05.01.0	03	Lifting tables
05.01.0	04	Stacking and bundling stations
05.01.0	05	Vacuum lifting equipment
05.01.0	06	Infeed units
05.01.0	07	Outfeed and stacking units

05.01.08	3	Board turning stations
05.01.09)	Angle transfer stations
05.01.10)	Cross conveyors
05.01.11	L	Reverse conveyors
05.01.12	<u>)</u>	Roller conveyors
05.01.12.	.01	Driven roller conveyors
05.01.12.	.02	Undriven roller conveyors
05.01.13	3	Belt conveyors
05.01.14	l	Overhead conveyors
05.01.15	5	Transport trolleys, shelf trolleys, etc.
05.01.16	6	Commissioning trolleys, commissioning containers
05.01.17	7	Roller stands
05.01.18	3	Feeding units for joiners machines (surface planers, single-spindle moulders etc.)
05.01.90)	Specialised materials handling technology
05.01.90.	.01	Specialised materials handling technology for optimizing rip saws
05.01.90.	.02	Specialised materials handling technology for finger jointing lines
05.01.90.	.03	Specialised materials handling technology for planing lines
05.01.90.	.04	Specialised materials handling technology for sawing lines
05.01.90.	.20	Specialised feeding systems for crushers, chippers etc.
05.01.90.	.99	"Specialised materials handling technology; other"
05.02	Wareh	ousing and commissioning technology
05.02.01	L	Shelving systems
05.02.02	<u> </u>	Storage and retrieval equipment for shelves and racks
05.02.03	3	Sorting and commissioning systems
05.02.04	1	Storage and commissioning systems for large boards (e.g. stacking cranes)
05.02.99)	Storage systems; other
06	DODOT	'S TECHNOLOGY APPLIED TO WOOD AND WOOD-BASED PRODUCTS
		for handling, feeding and palleting, etc. of wood and wood-based products
		for joining and assembling of wood and wood-based parts
		for spraying, lacquering, etc. on wood and wood-based materials
06.04	KUDOTS	for chipping processes (sanding, cutting, etc.) of wood and wood-based materials
10	MACHI	NES AND PLANTS FOR SPECIAL PROCESSES OF WOOD AND WOOD-BASED MATERIALS
10.01	Laser t	echnology (e.g. for edge-banding)

10.02	High frequency technology	
10.03	Microwave technology	
10.04	Superso	onic technology
10.06	Thermi	c smoothening
10.99	Special	processes on wood and wood-based materials; other
11	MACHII	NES AND PLANTS FOR SPECIAL PRODUCT GROUPS
11.01	Machin	es and plants for structural elements
11.01.0)1	Machines and plants for windows and facades
11.01.01	1.01	Processing centres for longitudinal and cross-wise processing of window parts
11.01.01	1.99	Machines for windows and facades; other
11.01.0)2	Machines and plants for doors and frames
11.01.0)3	Machines and plants for timber construction
11.01.03	3.01	Trimming lines
11.01.03	3.02	Special machines for carpenters and building industry
11.01.0)4	Machines and plants for prefab house construction, e.g. wood frame construction
11.01.04	4.01	Assembly tables
11.01.04	4.02	Automatic nailers for wall units, etc.
11.01.04	4.03	Machining centres for structural elements
11.01.0)5	Machines and equipment for glue laminated timber / glulam construction
11.01.0	06	Machines and equipment for timber flooring / parquetry
11.01.0)7	Machines and equipment for laminate floorings
11.01.0	8	Machines and equipment for stair construction
11.02	Machin	es and equipment for manufacturing solid timber boards
11.03	Machin	es and equipment for manufacturing rack furniture (chairs, tables, etc.)
11.04	Machin	es for manufacturing and treatment of wooden packaging (pallets, boxes, etc.)
11.04.0)1	Machines and equipment for manufacturing pallets, stationary
11.04.0)2	Pallets production lines
11.04.0)3	Machines and equipment for manufacturing packing for vegetables and fruits, stationary
11.04.0)4	Production lines for manufacturing packing for vegetables and fruits
11.04.0)5	Machines for manufacturing industrial packing (boxes, etc.)
11.04.0	06	Machines for manufacturing cable drums
11.04.0)7	Plants for heat treatment of pallets and other wood packaging material
11.04.0)8	Plants for fumigation of pallets and other wood packaging material

11.05 Machines and equipment for manufacturing doors for furniture

11.06 Machines and equipment for manufacturing drawers

11.07 Machines and equipment for manufacturing picture frames and frames

11.07.01	V-cutting double circular saws
11.07.02	Stapling, stapling-gluing machines for assembling frames
11.07.03	Machines for metallic joining elements and respective hardware (V staples, flexible tabs, etc.)
11.07.04	Single Head Miter Cutting machines
11.07.05	Miter Cutting Guillotines
11.07.06	Automated systems for frame manufacturing
11.08 Machin	nes and equipment for manufacturing wood barrels
11.09 Machir	nes for manufacturing and processing insulating materials
11.09.01	Machines for manufacturing insulating materials
11.09.02	Machines for processing insulating materials
11.99 Machir	nes and plants for different products
11.99.01	Machines and plants for brooms and brushes
11.99.02	Machines and plants for pencils
11.99.03	Machines and plants for clogs, wood soles, wood heels, shoes last
11.99.04	Machines and plants for dowels
11.99.05	Machines and plants for poles, masts, palisades, wood fences
11.99.06	Machines and plants for rattan furniture
11.99.07	Machines and plants for furniture handles
11.99.08	Machines and plants for louvres and shutters
11.99.09	Machines and plants for coffins
11.99.10	Machines and plants for shuttering panels
11.99.11	Machines and plants for agricultural tool handles (for shovel, spade, hoe, rake, hammer, pick, etc.)
11.99.12	Machines and plants for sporting equipment (billiard cues, paddles, oars, etc.)
11.99.13	Machines and plants for tooth picks / chop sticks
11.99.14	Machines and plants for matches
11.99.15	Machines and plants for woodwool
11.99.16	Machines and plants for wood shavings for animal bedding
11.99.17	Machines and plants for wood shingles
11.99.18	Machines and plants for bed staves / slats

18 AUXILIARY MACHINES, EQUIPMENT AND DEVICES; OTHER

18.02	Stirring units
18.03	Weighting systems
18.04	Planing benches, working tables
18.05	Clamps
18.99	Auxiliary machines; other
19	PORTABLE MACHINES FOR PROCESSING OF TIMBER, PLASTICS, COMPOSITES
19.01	Portable plastic shears
19.02	Portable keyhole saws
19.03	Portable band saws
19.04	Portable circular saws
19.05	Portable debarkers
19.06	Portable planers
19.07	Portable routers
19.08	Portable edge working machines
19.09	Portable boring machines
19.10	Portable chain mortisers
19.11	Portable chisel mortisers
19.12	Portable vibratory sanders
19.13	Portable belt sanders
19.14	Portable disc sanders
19.15	Portable nailers
19.16	Portable staplers
19.17	Portable powered screwdrivers
19.18	Portable glue spreaders
19.19	Portable spraying equipment (e.g. guns for lacquers / adhesives)
19.20	Portable veneer splicing equipment
19.21	Layed floor sanding machines
19.90	Cases for portable machines, tools etc.
19.99	Special-purpose portable machines
20	TOOLS AND AUXILIARIES FOR WORKING WOOD AND WOOD-BASED MATERIALS
20.01	Machine cutting tools
20.01.0	D1 Band saw blades

Band saw blades for log band saws / band resaws

20.01.01.01

20.01.01.02	Band saw blades for narrow band saws
20.01.02	Frame saw blades
20.01.02.01	Frame saw blades, all-steel
20.01.02.02	Frame saw blades, chrome-plated
20.01.02.03	Frame saw blades, tipped with cobalt alloy
20.01.02.04	Frame saw blades, HW-tipped
20.01.03	Circular saw blades
20.01.03.01	Circular saw blades, all-steel
20.01.03.02	Circular saw blades, tipped with cobalt alloy
20.01.03.03	Circular saw blades, HW-tipped
20.01.03.04	Circular saw blades, DP-tipped
20.01.04	Hogging systems
20.01.04.01	Hogging systems for shaping of flat parts (e.g. panels), HW-tipped
20.01.04.02	Hogging systems for shaping of flat parts (e.g. panels), DP-tipped
20.01.04.03	Folding hogger, HW-tipped
20.01.04.04	Folding hogger, DP-tipped
20.01.04.05	Hoggers for shaping of non-flat parts, e.g. scantlings
20.01.05	Long planer heads
20.01.06	Cutters with bore (cutters and cutter heads)
20.01.06.01	Cutters with bore, all-steel
20.01.06.02	Cutters with bore, HW- / special steel-tipped
20.01.06.03	Cutters with bore, with turnover knives (HW / special steel)
20.01.06.04	Cutters with bore, DP-tipped
20.01.07	Shank cutters
20.01.07.01	Shank cutters for routers
20.01.07.03	Shank cutters for portable machines
20.01.07.10	Shank cutters for CNC routers and machining centres, all-steel
20.01.07.11	Shank cutters for CNC routers and machining centres, HW- / special steel-tipped
20.01.07.12	Shank cutters for CNC routers and machining centres, with turnover knives (HW / special steel)
20.01.07.13	Shank cutters for CNC routers and machining centres, DP-tipped
20.01.07.99	Shank cutters; other
20.01.08	Machine boring bits
20.01.08.01	Twist drill
20.01.08.02	Through-hole boring bits
20.01.08.03	Dowel bits
20.01.08.04	Cylinder boring bits
20.01.08.05	Step boring bits

20.01.08.06	Countersink bits
20.01.08.07	Plug cutters
20.01.09	Tool systems for window and door manufacturing incl. slotting and tenoning cutters
20.01.10	Cutters with taper shank (cutters and cutter heads)
20.01.10.01	Cutters with taper shank, all-steel
20.01.10.02	Cutters with taper shank, HW- / special steel-tipped
20.01.10.03	Cutters with taper shank, with turnover knives (HW / special steel)
20.01.10.04	Cutters with taper shank, DP-tipped
20.01.50	Machine cutting tools; other
20.01.50.01	Oscillating mortise chisel and auxiliary equipment
20.01.50.02	Mortise chains and auxiliary equipment
20.01.50.03	Scraping tools and auxiliary equipment
20.01.50.04	Turning tools
20.01.50.05	Saw chains
20.01.50.06	Master plates for circular saw blades
20.01.90	Tools for special materials
20.01.90.01	Tools for working with light alloy
20.01.90.02	Tools for working with glass
20.01.90.03	Tools for working with stone
20.01.90.04	Tools for working with mineral materials
20.01.90.99	Tools for special materials; other
20.02 Knives,	turn blade knives, hogger segments, etc.
20.02.01	Knives for cutters, cutter heads
20.02.02	Turn blade knives
20.02.03	Backing plates, limiters
20.02.04	Blank knives
20.02.05	Hogger segments
20.02.06	Cast cobalt alloys
20.02.07	Semi-finished products made from tungsten carbide, e.g. rods, strips, tips for saw blades, etc.
20.02.08	Hogging knives
20.02.09	Circular knives
20.02.10	Peeling and veneer knives
20.02.11	Semi-finished products made from PCD, e.g. discs, segments, saw tips for saw blades, etc.
20.03 Tool cla	amping systems
20.03.01	Clamping systems for circular saw blades

20.03.0)2	Clamping systems for cutters with bore
20.03.0)3	Clamping systems for shank cutters
20.03.0)4	Clamping systems for boring bits
20.04	Tool m	easuring and setting systems
20.04.0)1	Tool measuring and setting instruments
20.04.0)2	Tool measuring and setting gauges
20.05	Tool ma	anagement systems
20.05.0)1	Systems for tool encoding
20.05.0)2	Software for tool management systems
20.06	Sanding	g and buffing tools
20.06.0)1	Long sanding belts
20.06.0)2	Wide sanding belts
20.06.0)3	Buffing tools
20.06.0)4	Abrasive discs and wheels
20.06.0)5	Sanding brushes
20.06.0	06	Profile sanding tools
20.06.9	99	Sanding tools and materials; other
20.07		ry equipment and spare parts for machine tools (e.g. clamping wedges, spacers, guide harpening devices)
20.08	Manua	l hand-held tools
20.08.0)1	Hand saws
20.08.0)2	Hand planes
20.08.0)3	Chisels, turning tools, carving tools, etc.
20.08.0)4	Hammers
20.08.0)5	Tools for measuring and marking
20.08.9	99	Manual hand-held tools; other
20.09	Clamps	and guides for tools
20.09.0)1	Saw tensioners, frame saw buckles and spacers
20.09.0)2	Band saw guides
20.09.0)3	Cutter bars for saw chains
20.09.0)4	Moulding spindles / cutter arbors

21 MACHINES, EQUIPMENT AND TOOLS FOR MAINTENANCE AND MANUFACTURING OF TOOLS FOR WOOD AND WOOD-BASED MATERIALS

21.01 Machines, equipment and tools for maintenance and manufacturing of machine cutting tools for wood and wood-based materials

21.01.01	Saw sharpeners
21.01.02	Saw filers
21.01.03	Saw setting, swaging and dressing machines
21.01.04	Saw brazing and welding machines
21.01.05	Saw blade rolling and leveling machines
21.01.06	Hardening machines for saw tooth points
21.01.07	Band saw blade shearing and scarf-jointing machines
21.01.08	Knife grinding machines
21.01.08.01	Knife grinding machines for planing, flaking and chipper knives
21.01.08.02	Knife grinding machines for veneer knives (slicing, peeling, clipping)
21.01.08.03	Knife grinding machines for knife rings
21.01.08.90	Clamping systems for knife grinding machines
21.01.09	Sharpeners for scrapers
21.01.10	Sharpeners for moulding cutters
21.01.11	Sharpeners for boring bits and routing cutters
21.01.12	Sharpeners for chain tools
21.01.13	Universal tool and cutter sharpeners
21.01.14	Sharpeners for carbide-tipped sawing, moulding and planing tools
21.01.15	Sharpeners for diamond tools
21.01.50	Cleaning machines and equipment for machine tools
21.01.60	Wheels for sharpening tools (except diamond wheels)
21.01.61	Diamond wheels for sharpening tools
21.01.90	Sharpeners for special applications
21.01.99	Machines, equipment and tools for maintenance and manufacturing of machine cutting tools; other
24.02	

21.02 Machines, equipment and tools for maintenance and manufacturing of manual hand-held tools for wood and wood-based materials

22 PRODUCTS FOR THE EQUIPMENT OF MACHINES FOR WOOD AND WOOD-BASED MATERIALS

22.01.01.02 Electrospindles for wood and wood-based materials

22.02 Machining units for wood and wood-based materials

22.02.01	Sawing units
22.02.02	Planing units
22.02.03	Moulding units
22.02.04	Boring units
22.02.05	Mortising units

22.02.06	Sanding and polishing units
22.02.07	Spraying units
22.02.08	Gluing units
22.02.09	Assembling units
22.02.10	High frequency and microwave equipment (e.g. generators)
22.02.11	Tool changers for CNC machines
22.02.12	Cam mechanisms and cams
22.02.13	Antistatic systems
22.03 Clamp	s and guides for workpieces of wood and wood-based materials
22.03.01	Laser projectors, shadow guiding devices
22.03.02	Workpiece fences and stops
22.03.02.01	Workpiece fences and stops, mechanised positioning
22.03.02.02	Workpiece fences and stops, computerised positioning
22.03.03	Clamping devices
22.03.05	Dovetailing attachments
22.03.06	Dowel boring jigs
22.99 Items	of equipment; other
22.99.03	Plates, screens and plastic inserts for presses for wood and wood-based materials
22.99.04	Press belts for continuous presses
22.99.05	Hot platens and heating rods
22.99.06	Press moulds and cylinders for manufacturing moulded parts of chips, fibres, plastics, or for overlaying with solid materials
22.99.10	Belt sanding pads
22.99.13	UV-beamers / bulbs for UV curing
22.99.14	Rollers and wheels with needles for towing of wood
	F RESIDUAL WOOD (DUST, CHIPS, FIREWOOD, BARK), GENERATION OF ENERGY AND NG USING WOOD FUELS
30.01 Prepai	ration, transportation and storage of dust, chips, firewood, etc.
30.01.01	Cleaving machines for roundwood, firewood, etc.
30.01.02	Hoggers
30.01.02.01	Stationary hoggers
30.01.02.02	Mobile hoggers
30.01.03	Chopping machines (slow-speed)
30.01.04	Firewood saws

Firewood bundling machines

30.01.05

30.01.06	Briquetting presses
30.01.07	Wood pelleting presses
30.01.12	Sweeping machines
30.01.13	Pellet storage and transport systems
30.01.14	Turn-key wood pellets plants
30.01.15	Dryers for wood pellets materials
30.01.16	Dryers for wood fuels
30.01.20	Wood chips and dust extraction equipment
30.01.20.01	Chips and dust extraction systems (including filters)
30.01.20.02	Extraction systems
30.01.20.03	Extraction machines, stand alone
30.01.20.04	Filtering separators
30.01.20.05	Silos
30.01.20.06	Industrial vacuum cleaners
30.01.20.07	Fans
30.01.20.08	Warm air heaters
30.01.20.09	Residual dust concentration monitoring systems
30.01.20.10	Specialised control systems for chips and dust extraction systems
30.01.20.99	Chips and dust extraction equipment; other
30.02 Genera	tion of energy and heating using wood fuels
30.02.01	Boiler systems with furnaces for wood fuels (solid wood, chips, dust, etc.)
30.02.02	Wood furnaces for generating hot gas
30.02.03	Wood gas generators
30.02.04	Wood furnaces for generating electrical energy
30.02.05	Chimneys, ovens and burners
30.02.99	Plants, units and auxiliary equipment for energy generation; other
31 ENERG	Y SAVING, ENVIRONMENTAL PROTECTION, OCCUPATIONAL SAFETY, FIRE PREVENTION
AND A	R-CONDITIONING
31.01 Energy	saving
31.01.01	Plants and equipment for energy recycling
31.01.02	Energy-saving pneumatic conveying systems and auxiliary equipment

31.03 Environmental protection

31.02 Safety technology

31.01.99

Plants, units and auxiliary equipment for energy saving; other

31.03.02	Environmentally friendly lubricants and fuels
31.03.03	Exhaust air and gases purification plants and equipment
31.03.04	Combustion plant for chemicals (lacquers, glues, films, etc.)
31.04 Occup	ational safety
31.04.01	Sound-proofing equipment (sound-proofing cabins, etc.)
31.04.02	Safety devices for machines
31.04.03	Protective clothing and equipment (including work clothes)
31.05 Fire pr	otection and fighting, explosion protection
31.05.01	Fire alarm systems
31.05.02	Fire and spark extinguishing systems
31.05.03	Sprinkler systems
31.05.04	Explosion protection systems
31.06 Air-co	nditioning technology
31.06.01	Air-conditioning equipment
31.06.02	Air-conditioning chambers
31.06.03	Air humidification systems
31.06.04	Measuring and control units for air-conditioning
	RONIC DATA ACQUISITION AND DATA PROCESSING EQUIPMENT; MEASURING, TESTING ONTROL SYSTEMS FOR WOOD INDUSTRY
40.01 Electro	onic data acquisition and data processing equipment for wood industry
40.01.01	Numerical control systems dedicated to wood industry
40.01.02	CAM systems dedicated to wood industry
40.01.03	NC programming systems dedicated to wood industry
40.01.04	Identification systems for component identification and labelling (Barcode, etc.)
40.01.05	Image processing systems for identification of colours, structure, surface inspection, optical measuring, etc. dedicated to wood industry
40.01.06	Electronic equipment for data acquisition and data processing for special manufacturing sectors and areas of wood industry
40.01.06.01	Electronic equipment for data acquisition and data processing for roundwood yards and saw mills
40.01.06.02	Electronic equipment for data acquisition and data processing for veneer plants

40.02 Measuring, testing and control systems of wood and wood-based products

40.02.01 Workpiece measuring instruments

40.01.06.03

40.01.06.04

40.01.06.05

Electronic equipment for data acquisition and data processing for veneer cutting and splicing

Electronic equipment for data acquisition and data processing for wood-based panels manufacturing

Electronic equipment for data acquisition and data processing for furniture manufacturing

40.02.02	Material testing and fault detection instruments
40.02.03	Production monitoring systems
40.02.04	Metal detectors and removers

70 MATERIALS, ELEMENTS, PRODUCTS AND ACCESSORIES FOR THE WOOD AND FURNITURE INDUSTRY

70.01 Wooden or wood-based materials, semi-finished products and finished products.

70.01.01	Timber
70.01.02	Wood-based panels
70.01.03	Wooden semi-finished products
70.01.04	Semi-finished products made from wood-based materials
70.01.05	Veneering and veneered panels
70.01.06	Borders
70.01.07	Battens, profiles and mouldings
70.01.08	Furniture components
70.01.08.01	Frames
70.01.08.02	Cupboard doors
70.01.08.03	Furniture components, other
70.01.09	Wooden building materials
70.01.09.01	Building materials and structural products e.g. beams
70.01.09.02	Building components e.g. parquet, mouldings, etc.
70.01.99	Wooden or wood-based materials, semi-finished products and finished products, other

70.02 Chemical products for the wood industry

70.02.01	Preservatives
70.02.02	Impregnating agents
70.02.03	Colorants
70.02.04	Fire retardant agents
70.02.05	Adhesives and glues
70.02.06	Resins
70.02.99	Chemical products for the wood industry, other

70.03 Surface treatment and finishing materials

70.03.01	Decorative paper
70.03.02	Films
70.03.03	Laminated products
70.03.04	Veneered products

70.03.05	Abrasives, see voices 20.06.01 - 20.06.02 -20.06.03 -20.06.04 -20.06.05 -20.06.06
70.03.99	Surface treatment and finishing materials, other
70.04 Auxili	iary chemical products for surface treatment and finishing
70.04.01	Surface preparation - primers, fillers and other products
70.04.02	Colours
70.04.03	Lacquers
70.04.04	Paint
70.04.05	Solvents
70.04.99	Auxiliary chemical products for surface treatment and finishing, other
70.05 Conn	ection and fastening elements
70.05.01	Nails, fasteners, staples, screws, etc see also 04.02.01 - 04.02.02 -04.02.03
70.05.02	Furniture assembly parts
70.05.99	Connection and fastening elements, other
70.06 Funct	ional elements and hardware for wooden articles
70.06.01	Hinges
70.06.02	Closing devices
70.06.03	Guides and slides
70.06.04	Handles, knobs and decorative parts
70.06.99	Functional elements and hardware for wooden articles, other
70.07 Dome	estic appliances, built-in elements and kitchen equipment
70.08 Paddi	ing material and equipment
70.08.01	Frames
70.08.02	Padding material
70.08.03	Upholstery material
70.08.04	Machines and equipment for manufacturing padded articles
80 DELIV	YERY OF COMPLETE PLANTS, FINANCING AND LEASING COMPANIES
80.01 Gene	
	ral contractors for the delivery of complete plants
80.01.01	ral contractors for the delivery of complete plants General contractors for saw mills
80.01.01 80.01.02	
	General contractors for saw mills
80.01.02	General contractors for saw mills General contractors for veneer and plywood plants General contractors for plants for manufacturing of solid coating materials (laminates,
80.01.02 80.01.03	General contractors for saw mills General contractors for veneer and plywood plants General contractors for plants for manufacturing of solid coating materials (laminates, films, foils, etc.)

80.01.07		General contractors for plants for manufacturing of wooden construction elements (windows, facades, etc.)
80.01.0	08	General contractors for timber construction and wooden houses
80.01.0	09	General contractors for laminate flooring plants
80.01.1	10	General contractors for solid wood parquetry plants
80.01.1	11	General contractors for plants for solid wood panel production
80.01.1	12	General contractors for plants for mineral bonded wood (cement) boards
80.01.9	99	General contractors, other
80.02	Financ	ing companies
80.03	Leasing	g companies
90	INDEP	ENDENT COMPUTER SOFTWARE (CAD, ERP, PRODUCTION PLANNING AND CONTROL, ETC.)
90.01	Indepe	endent software for saw mills and roundwood yards
90.02	Indepe	endent software for veneer and plywood production
90.03	Indepe	endent software for particle board, fibre board and OSB production
90.04	Indepe	endent software for veneer processing
90.05	Indepe	endent software for solid wood processing
90.06	Indepe	endent software for the furniture industry
90.07	Indepe	endent software for window construction
90.08	Indepe	endent software for timber construction
90.09	Indepe	endent software for the craft business
90.10	Indepe	endent software for stair construction
90.11	Indepe	endent software for the timber trade
90.50	O Standard software for the wood industries (ERP, material management, personnel management, cost accounting, etc.)	
90.99	Indepe	endent software dedicated to wood industry; other
95	INDEP	ENDENT SERVICES FOR THE WOOD INDUSTRIES
95.01	Indepe	endent engineering and consulting services for the wood industries
95.01.0	01	Independent engineering and consulting services for saw mills
95.01.0	02	Independent engineering and consulting services for veneer and plywood plants
95.01.03		Independent engineering and consulting services for manufacturing of solid coating materials and laminating technology (laminates, films, foils, etc.)
95.01.04		Independent engineering and consulting services for particle board, fibre board and OSB production
95.01.05		Independent engineering and consulting services for the furniture industry

95.01.0)6	Independent engineering and consulting services for solid wood drying and steaming
95.01.0)7	Independent engineering and consulting services for solid wood processing
95.01.0	8	Independent engineering and consulting services for windows and facades
95.01.0)9	Independent engineering and consulting services for timber construction
95.01.1	.0	Independent engineering and consulting services for craft business
95.01.1	.1	Independent engineering and consulting services for surface finishing
95.01.12		Independent engineering and consulting services for the generation of energy using wood fuels and energy saving
95.01.1	13	Independent engineering and consulting services for environmental protection
95.01.14		Independent engineering and consulting services for safety technology, occupational and fire safety $% \left(1\right) =\left(1\right) \left(1\right) \left($
95.02	Training	g services
95.03	Maintenance, repair, installation, de-installation, refurbishing and retrofitting of machines and plants	
95.04	Associations	
95.05	5 Fair organisations	
95.99	9 Services; other	
96	RESEARCH AND TESTING INSTITUTES, EDUCATIONAL INSTITUTIONS FOR THE TIMBER AND WOODWORKING INDUSTRIES (UNIVERSITIES, TECHNICAL COLLEGES, ETC.)	
96.01	Educational institutions for the timber and woodworking industries	
96.02	Research institutions for the timber and woodworking industries	
96.03	06.03 Testing institutions for the timber and woodworking industries	
97	PUBLIS	HERS OF LITERATURE FOR THE TIMBER AND WOODWORKING INDUSTRIES
97.01	.01 Technical journals and periodicals for the timber and woodworking industries	
97.03	Technic	cal books for the timber and woodworking industries
97.04	Web ba	ased publications for the timber and woodworking industries