

24/5-6 Moo 7, Bangna Trad Road, 16.5 km, T. Bangchalong,  
A. Bangplee Samutprakarn 10540 Thailand  
Phone No.: +66 (0) 2750 9616 Fax No.: +66 (0) 2750 9614  
E-mail: mail@scanmach.com

526 Binh Duong Ave., Lai Thieu Town  
Thuan An - Binh Duong Province  
Vietnam  
Phone No.: +84 (0) 650 762116

**Map to our office in Thailand (Press here; only works when shown on computer connected to the Internet)**

## Stock list of 2nd Hand & New Woodworking Machines in Thailand

Terms of Payment: Net Cash. Delivery Terms: EXW Samutprakarn, Thailand. All prices can be change without prior notice.

Main fixed pricing in THB, the USD price is only a guide and will be changed in accordance to the exchange rate from Bank of Thailand at the date of invoicing.

Technical details and information subject to amendments and errors. All prices are exclusive 7% VAT in Thailand

Ref #	Machine Type & Description	Origin	Year	Kg	Price B	Price USD	Status
<b>EDGE SANDERS:</b>		<b>Warehouse group: 1</b>					
10161	Funko edge sander	Sweden			10.000		
2815	LASM edge sander single side LS3N No. 1539162. w/ 3 belt aggregates for profiled edge. Machine base 2 top pressure belts. Support for large panels. Aggregates are w/ timers for pneumatic moveable pad. Full speed 5-25 m/min. Feed motor 1.5kW. Inverter to adjust sanding speed on all 3 aggregates. Max. work pcs. height 110mm. Max. sanding height 80mm. Min. work PCs. length 100mm. Each aggregate: Motor for long belt 2.2kW, Belt speed adjustable per inverter. Belt measure 80 x 2450mm. Tilttable units. Timer for inserting of belt. Oscillation of belt with motor 0 - 20mm. (New price 2,100,000.00THB)	Italy	1999	1200	1.150.000	38.333	
<b>PROFILE / MOULDING SANDERS:</b>		<b>Warehouse group: 1</b>					
						0	
<b>DRUM &amp; BRUSH SANDERS:</b>		<b>Warehouse group: 1</b>					
3022	Junget table router type sanding No. 16. Low speed machine for profile sanding, including many sanding heads.	Denmark		300	74.000	2.467	
<b>BELT &amp; STROKE SANDERS:</b>		<b>Warehouse group: 1</b>					
3264	Hans Johannesen long belt sander Model 2300 sn 6718. 2300 mm table length. Incl. fan	Germany		300	45.000	1.500	
<b>SPECIAL SANDERS:</b>		<b>Warehouse group: 1</b>					
2633	Brusa sanding machine for curved items type LPC 160, Min Ø10mm, max Ø46mm. Min. bending radius 80mm. Sanding belt development 622 x 30. Disk power: 1.1kW. Belt motor: 2.2 kW.	Italy	1993	170	105.000	3.500	
3245	LL belt sanding machine sn 104 with accessories	Denmark		100	24.000	800	
<b>SURFACE / FLAT SANDERS:</b>		<b>Warehouse group: 1</b>					
<b>DOUBLE &amp; SINGLE END TENONERS, CHAIR TENONERS:</b>		<b>Warehouse group: 2</b>					
3284	Torwegge double end tenoner H881 sn 184 with 1 + 1 automatic scoring 1,85 kW. 1+1 Zerspanner 3,7/5,5 kW. 1+1 spindle 3,7/5,5 kW. 1+1 automatic spindle 3,7/5,5 kW (radial heads) Working width 3500 mm. Frequency converter. Noise cabinet	Holland	1984	3000	995.000	33.167	<b>SOLD</b>

<b>DRILLING- &amp; DOWEL INSERTING MACHINES:</b>		<b>Warehouse group: 3</b>					
3012	Busellato through feed drilling machine type Bohrmatic No. 483. Two horizontal supporters from end, each 21 spindles. 5 vertical supporters from below with 3 split heads, 2 with each 21 spindles	Italy	1984	2600	815.000	27.167	
2769	Busellato through feed drilling machine type FM2 with ESA Trio 6100 NC Control. Machine No 3089. With 2 Horizontal supporters 2 x 11 spindles. 5 vertical supporters from below each 2 rotating heads.	Italy	1991	7500	0	0	<b>Under repair</b>
3124	Larsen drilling machine Type Drill No. 24. Drilling head 15 x 32 mm cc. Pneumatic hold down	Denmark	1982	400	90.000	3.000	
3161	Busellato through feed drilling machine type F1A-940 No. 3188. 15kW, 2 + 3 supports	Italy	1992	3000	0	0	<b>SOLD</b>
10158	Hoffmann dowel insert machine	Germany			75.000	2.500	
10169	Grotefeldt drilling machine with 5 units	Germany			10.000	333	
10171	Morbidelli dowel insert machine	Italy			50.000	1.667	
10172	Menzoni dowel insert machine	Italy			10.000	333	
10174	Hoffmann dowel insert machine	Germany			15.000	500	
3172	Biesse through feed drilling machine type Compact E7 No. 199/82 with 2 horizontal supporters from end each 20 spindles, 6 support from below each with 2 motors. Total with 18 drill boxes	Italy	1982	2500	895.000	29.833	
3290	Biesse through feed drilling machine type Techno 7 sn 887/90	Italy	1990	3500	795.000	26.500	<b>stock 250308</b>
3291	Biesse through feed drilling machine type Techno 7 sn 34/91	Italy	1991	3500	795.000	26.500	<b>stock 250308</b>
3287	<b>NEW</b> Griggio type GF 21E Multiple boring machine with 21 chucks. Cc 32. CC between 1st. And last chuck 640 mm. Max. Thickness of panels: 80 mm. Max. Drilling depth: 100 mm. Working table size 860x400 mm. Max. Size of the piece to drill: 850x3000 mm. Chuck revolution: 2800 rpm. Motor power: 1,5 kW (2 Hp)	Italy	NEW	300	295.000	9.833	<b>SOLD</b>
<b>CUT- &amp; DRILLING MACHINES:</b>		<b>Warehouse group: 3</b>					
2952	Pade double side combination machine cut, router and drilling. Type C3 Sistemi No. 5784. Max. work pcs. length 2700mm. Magazine/hopper feeder. Conveyor belt for return pcs. to operator. 2 x cut of saw motor each 2.2kW, 2 x 4kW router motors. 2 x 1.5kW drilling motors. Drilling with round 5 spindle heads from ends. Hydraulic pump for router and drilling heads movements. Motorized adjustment of turning heads, tilting heads and router height. Motorized length adjustment.	Italy	1985	1400	550.000	18.333	
2991	Pade cut and drill Model No. NS 21, special chair machine. Included Hopper feeder. Cut off with swirling and tilting heads. Drill heads with 3 drills distance 16mm C-C.	Italy	1986	1200	550.000	18.333	
<b>MORTISING MACHINES:</b>		<b>Warehouse group: 3</b>					
2857	MAKA chisel mortiser type SM6 No. 1908. 1 head machine for small rectangular holes	Germany	1984	300	20.000	667	
3003	Vulcan semi automatic mortiser type 1SP No. ALB 13 with pneumatic clamp	Denmark	1988	250	65.000	2.167	
3067	Casadei manual mortiser type CD 250 No. 94-80-002. Motor 2.3kW. Very nice condition	Italy	1997	200	75.000	2.500	
3147	N P Hansen Amstrup manual mortiser type 1 No. 66. With 13mm chuck, 1340RPM. 380V. Total kW: 1.5kW	Denmark	1967/2006	250	45.000	1.500	
10170	Helma double side mortiser	Holland			75.000	2.500	
3211	Maka RDB-5 chisel mortising and boring machine sn 1040-683. 4 Chisel motors horizontal, 1 boring motor from above	Germany		1800	230.000	7.667	<b>SOLD</b>

<b>DUST EXTRACTION EQUIPMENT:</b>		<b>Warehouse group: 5</b>					
2591	Finnrose ventilator for dust collection 20HP / 15kW. MX2160	Denmark	1983	150	35.000	1.167	
2944	B. Jørgensen dust ventilator type HN800-500 No. 95392 30kW motor	Denmark	1995	650	50.000	1.667	
2624	Dansk Luft ventilator 2 Hp	Denmark	1988	50	6.000	200	
<b>EDGE BANDERS:</b>		<b>Warehouse group: 4</b>					
10151	Homag single side edge banding machine	Germany			895.000	29.833	
<b>FEEDERS:</b>		<b>Warehouse group: 13</b>					
						0	
<b>FINGER JOINT EQUIPMENT:</b>		<b>Warehouse group: 13</b>					
						0	
<b>COMPRESSORS, AIR DRIERS &amp; COOLERS:</b>		<b>Warehouse group: 5</b>					
10165	Bema air dryer	Sweden			50.000	1.667	
<b>CNC, BORING, ROUTING &amp; WORKING CENTERS:</b>		<b>Warehouse group: 13</b>					
3110	Maka CNC router with two working tables. Type KPF 6200 sn 426576. One vertical spindle for routing. Tool changer for a total of 8 tools. One horizontal spindle for grooving in different directions. Table size X direction: 2 x 1400 mm. Y direction: 1550 mm, Z direction 265 mm. Tables can work seperatly or as one table wich give a total X direction of 2800 mm. Vacuum in tables to lock the work pieces. Total installed power 22 kW.	Germany	1989	6000	1.600.000	53.333	
3278	Biesse Rover 342 CNC working center, sn 891/91. With 3 axis. Working length 3210 mm, working width 1300 mm, working height 110 mm. Boring unit with 27 independent spindles, cc 32 mm arranged in T-form, placed along X-axis for vertical borings. 3 independent units, cc 32 mm with opposed double spindle for horizontal borings along X-axis. 2 units with opposed double spindle for horizontal boring along Y-axis. Device for chip suction. Positioning measures collected by encoders. Working field composed of 6 manually adjustable supporters each with 3 suction cups. NC automatic selection of 1 or 2 working areas. 2 x 9 HP routers with ISO 30 conus. 1 x 5 Hp sanding motor for disk. 1 x 2 Hp groove saw, controlable in X and Y direction. Tool changer at left side of machine, 5 sections. The machine in good condition.	Italy	1992	4200	1.700.000	56.667	<b>SOLD</b>
<b>GLUE SPREADERS:</b>		<b>Warehouse group: 6</b>					
						0	
<b>STAINING, OILING, WAXING, FILLING &amp; LACQUERING MACHINES:</b>		<b>Warehouse group: 6</b>					
2522	Cefla UV oven with 1 lamp	Italy		500	0	0	<b>Under repair</b>
2646	Hackemack UV oven KTR 204 No. 128-3863/12. Inc. roller conveyor KTR 337S No. 113863/87/11 with electrical cabinet, transformer and accessories, 1 lamp 13.5kW Incl. Roller	Germany	1987	1100	155.000	5.167	
10047	Finnrose per-heating dryer with 8 IR lamps type KST 68. Each lamp 2.5kW. 1 extra space for lamp. Width: 1600mm. Separate electrical control cabinet. Two fan motors (1.1kW) in chimneys. Total kW: (Approximately) 25kW. Extraction hoods: 2 x Ø400mm.	Denmark	1986	2000	450.000	15.000	
20005	New Curtain coater 1000 working width. Total width 1770 mm, total length 3000 mm. Length of coating head 1000 m. Working heght: 800 mm. Speed flow 10-130 m/min. Pump motor 0.75 kW. Motor for flow 0.75 kW. Min. / Max coating quantity: 50-350 g/m3	Denmark		600	695.000	23.167	
10159	Bürkle UV roller coater. Working width 1300 m	Germany			300.000	10.000	
10168	Bürkle UV roller coater. Working width 1300 m	Germany			300.000	10.000	
3189	Giardina Baby UV roller coater sn. 00589/B, 3kW with electrical cabinet	Italy	1990	1000	600.000	20.000	

<b>HANDLING, CONVEYORS:</b>		<b>Warehouse group: 7</b>					
2295	Siegling turning table No. KO/V20	Italy			140.000	4.667	
2827	Q-belt Conveyor type 1000. Width 1000mm x length 3250mm variable speed	Denmark	1995	200	60.000	2.000	
2845	Finnrose roller conveyor type 130 No. 2000. 1300 x 2000 mm w/ slanting steel rollers and variables speed and size fence. Very good condition	Denmark	1988	300	45.000	1.500	
2642	Hackemack roller Conveyor KTR 332 No. 1-1-3863/14 w/ variable speed 6-30 m/min. Motor 0.75 kW. 1300 x 2500mm	Germany	1987	500	50.000	1.667	
10055	Eurodrive roller conveyor 1500mm. All rollers driven. 14 rollers, C-C: 110mm. Motor: 0.55kW.	Sweden	1990	600	58.000	1.933	
3145	Avance magazine feed belt for wide belt sander type EM 812 No. 030594	Denmark	1994	300		0	<b>SOLD</b>
3159	Höfer knife roller table type SB Höfer II No. 00015. 1500 x 1250mm, driven rollers	Germany	2000	150	120.000	4.000	
3187	Cefla roller conveyor 1500 x 1300 mm. Roller plastic covered and driven. Adjustabale feed speed	Spain	1991	200		0	<b>SOLD</b>
3218	Ulmac GIR/VS roller conveyer sn. 17/1979 Total 0,37 kW	Italy	1987	200	39.000	1.300	
3219	Ulmac 22/90/250 roller conveyer sn 54/977/1	Italy	1987	300	39.000	1.300	
<b>HANDLING, LIFTING TABLES &amp; FORK LIFTERS:</b>		<b>Warehouse group: 7</b>					
2742	Waricow wood lifter type 500 No. 123, 500kg	Italy	1988	100	30.000	1.000	
2743	Waricow wood lifter type 500 No. 124, 500kg	Italy	1988	100	30.000	1.000	
2800	Kallesøe wood lifter GO No. 8145, 500kg	Denmark	1987	200	30.000	1.000	
2657	Fiat Pimespo electrical stacker/fork lifter type CTX 13 4170, max lift height 4170mm, max top weight 800kg, up to 3.6m: 1200kg, up to 2.9m: 1300kg, low: 1600kg, new batteries needed (not included)	Italy	1992	1200	240.000	8.000	
2837	Linde electrical fork lifter type E 15, max 1.5ton, new batteries needed (not included)	Germany		1800	160.000	5.333	
<b>HANDLING, STACKING &amp; PACKING EQUIPMENT:</b>		<b>Warehouse group: 7</b>					
2902	Advance panel stacker type 600, No. 1227. Working width 600 mm, stacker with belts, suitable after double end tenoner, through feed drilling machine etc. Including stacker	Denmark	1985	150	65.000	2.167	
10163	Soco Syat tape machine	Sweden			35.000	1.167	
3217	A. Costa Airona / 1 / A angular table, sn 87 / ZB / 1	Italy	1987	150	40.000	1.333	
<b>HANDLING, OTHERS:</b>		<b>Warehouse group: 7</b>					
						0	
<b>MOULDERS AND EQUIPMENT FOR MOULDERS:</b> <small>(All moulders are delivered WITHOUT any cutter heads, except from first UNDER jointer cutter head)</small>		<b>Warehouse group: 9</b>					
3176	6 spindles, Weing 4 side moulder type profimat 22 N sn 226-5865. Working width 220mm, height 120mm. 6 spindles each diameter 40mm. Long planer table 2000mm. Bottom 5.5kW, Right 5.5kW, Left 5.5kW, Top 5.5kW, Bottom 7.5kW, Universal 5.5kW. Feed system cardan with 3.0kW motor, feed speed 6 - 22m/min. Automatic Waxelit pump.	Germany	1991	3000	995.000	33.167	<b>SOLD</b>
2923	6 Spindles, Gubisch four side moulder type M 172/4 No. 4291 82. 6 spindles each 40 mm diameter. Under 4kW, Right 4kW, Left 4.8kW, Right 4kW, Over 5.5kW, Universal 11.0kW. Working width 170 mm. Including hopper feeder. No cutter heads.	Germany	1982	2900	550.000	18.333	<b>SOLD</b>
3119	6 spindles, Gubisch four side moulder type 170 No. 2372. Each spindle Ø40mm diameter, working width max 170mm. Bottom 3kW, right 3kW, left 4kW, right 5.5kW, top 4kW, top/bottom 3kW. Total 27kW. Planer table with Hopper feeder, feed speed 5 - 30m/min. Incl. Waxelite pump for lubrucating of table. Grove table for short pieces. No cutter heads.	Germany		3000	420.000	14.000	
3249	8 Spindles Weing four side moulder Unimat 22N No. 2908-3178 working width 220 mm, working hight 120 m, spindle speed 8000 Rpm, spindle diameter 40 mm. Bottom 4 kW, Right 4 kW, Left 5,5 kW, Top 7,5 kW, Bottom 4 kW, Top 5,5 kW, Universal 5,5 kW. Feed speed 4-24 m/min.by 5,5 kW selfbraking motor. Hight adjustment motor ,75 kW. 2000 mm planer table. Pneumatic pressure on feed rollers. Vaxilite pump for grasing table. HL bearings at all spindles. Pressure roller before 1st. spindle	Germany	1981	6150			<b>SOLD</b>

3285	9 spindles Wadkin moulder GA 170 sn GA 827-93279 type GA 170, year 1990 - with grooved table and Ziwo hopper feeder. Working measure 170 x 120 mm Bottom 7,5 kW ( estimated) Right 7,5 kW ( estimated) Left 7,5 kW ( estimated) Top 7,5 kW ( estimated) Right 7,5 kW ( estimated) Left 7,5 kW ( estimated) Bottom 7,5 kW ( estimated) Top 7,5 kW ( estimated) Bottom 7,5 kW ( estimated) Feeder with 11 kW motor Machine included noise cabinet and grooving tools	England	1990	5000	995.000	33.167	
3286	8 spindles Weinig Unimat 22 A - sn 222-723 - max working measures 220 x 120 mm. Bottom 7,5 HP, 6000 RPM, diam. 40 mm Right 5,5 HP, 6000 RPM, diam. 40 mm Left 10 HP, 4800 RPM, diam. 40 mm Right 10 HP, 4800 PRM, diam. 40 mm, max tooldiameter 250 mm. Top 7,5 HP with HL bearings, 4800 RPM, diam. 40 mm Bottom 7,5 HP, 6000 RPM, diam. 40 mm Top 7,5 HP with HL bearings and counterbearing with electrical blocking, 6000 RPM, diam. 50 mm, and straight jointer. Max tooldiameter 250 mm. Bottom 7,5 HP with HL bearings and counter bearing, 6000 RPM, diam. 50 mm, and straight jointer. Feeding system 7,5 HP, 6 - 36 m/min. Manual Waxilit pump 2 pressure rollers against first right spindle 3 driven rollers in table Mechanical meter counter. Hourmeter	Germany	1986	5500	1.100.000	36.667	
3250	6 Spindles Weinig Unimat 17A four side moulder sn. 1163-715. Working width 170 mm. Working hight 120 mm. Spindle speed 6000 Rpm. Spindle diameter 40 m. Bottom 4 kW, Right 3 kW, Left 4 kW, Right 5,5 kW, Top 5,5 kW, Bottom 4 kW. Feed motor 2,2 kW. Hight adjustment motor 0,25 kW. 2000 mm long planer table. Vxilite pump for greasing planer tbale. Pneumatic pressure at all feed rollers.	Germany		3200	495.000	16.500	<b>SOLD</b>
<b>MISCELLANEOUS:</b>		<b>Warehouse group: 13</b>					
3197	Vecoplan 45/14/2 wood chipper sn 108375. Motor 30 Hp with 2 feed roller and belt conveyer 5500 x 400 mm and 4700 x 400 mm	Germany		4000	495.000	16.500	<b>SOLD</b>
10164	Netec Denmark sanding paper cleaner	Denmark			25.000	833	
Part	Homag sanding aggregate unit with oscillation.	Germany		35	65.000	2.167	
3235	Wollmer Herford STL-Wo 150 oil boiler sn 730027 with expansion tank	Germany		1550	250.000	8.333	
2524	Frequency converter Torwegge	Germany		120	50.000	1.667	
2525	Frequency converter Himmelwerk type HTO	Germany		120	50.000	1.667	
<b>PLANERS, JOINTERS &amp; THICKNESS PLANERS:</b>		<b>Warehouse group: 10</b>					
<b>ROUTERS, TABLE:</b>		<b>Warehouse group: 10</b>					
10160	Jonsered table router	Sweden			100.000	3.333	

<b>ROUTERS, TOP:</b>		<b>Warehouse group: 10</b>					
3186	Cosmec top router type TC/920, sn. 1284 with 5/6HP motor 11,600 / 17,500RPM. With frequency converter 200/300Hz. Automatic movement of table. Template feed rollers under table. Table size: 1150 x 2250mm (app) with pneumatic spanners. Length stroke of table 720mm. Cross stroke 1150mm. Distance from column to spindle center 920mm. Vertical adjustment of spindle 280mm.	Italy	1990	1000	340.000	11.333	<b>SOLD</b>
<b>ROUTERS, COPY:</b>		<b>Warehouse group: 10</b>					
3111	Helma two side copy router CF 40 No. CFZ 31	Holland	1981	1200	450.000	15.000	
3131	Helma two side copy router CF 40 No. 1236	Holland	1980	1200	450.000	15.000	<b>SOLD</b>
10150	Wigo copy shaper	Sweden			250.000	8.333	
<b>ROUTERS, OTHERS:</b>		<b>Warehouse group: 10</b>					
2634	Brusa milling machine for curved pieces type TPC. Min Ø10mm, max Ø30mm Min. Bending Ø90mm	Italy	1990	250	80.000	2.667	
<b>ROUTERS, DOVETAIL:</b>		<b>Warehouse group: 10</b>					
<b>SAWS, TABLE:</b>		<b>Warehouse group: 11</b>					
						0	
<b>SAWS, RADIAL ARM:</b>		<b>Warehouse group: 11</b>					
2992	De Walt radial arm saw DW 8003. Table size 1000x650 mm. Motor 2,2 kW. Saw balde speed: 2700 Rpm. Saw blade Ø 300 mm. Total 2,2 kW. Dust hood Ø 50 mm.	Italy	1990	300	60.000	2.000	
<b>SAWS, PANEL / BEAM / RUNNING:</b>		<b>Warehouse group: 11</b>					
2957	S.C.M. Running saw type Z45 No. R330281. Cutting length 4500 mm. Scoring blade and main blade. Motor size 7.5 kW. Automatic pusher for feeding of panel. One front table with fence for cross cutting	Italy		3000	795.000	26.500	
<b>SAWS, RIP (MULTI / SINGLE):</b>		<b>Warehouse group: 11</b>					
						0	
<b>SAWS, CROSS CUT / JUMP:</b>		<b>Warehouse group: 11</b>					
					0	0	
<b>SAWS, DOUBLE BLADE:</b>		<b>Warehouse group: 11</b>					
<b>SAWS, BAND:</b>		<b>Warehouse group: 11</b>					
3288	Sipa band saw 700 mm wheel.sn MT501	Italy	1985	300	95.000	3.167	
3289	Centauro band saw type 700 ST - 700 mm wheels	Italy	1984	300	85.000	2.833	<b>SOLD</b>
3280	N.P. Hansen Band saw 700 mm sn 9204. 2.2 kW motor	Denmark		900	0	0	<b>SOLD</b>
3282	Waco band saw 80 MD sn 2996.8. Motor 5 Hp.	Sweden		1200	0	0	<b>SOLD</b>
<b>SAWS, OTHERS:</b>		<b>Warehouse group: 11</b>					
						0	
<b>TOOL HANDLING AND GRINDING EQUIPMENT:</b>		<b>Warehouse group: 13</b>					
2914	Vollmer grinding machine for saw blades type CP No. 130	Germany	1982	200	75.000	2.500	

<b>SPECIALIZED MACHINERY FOR FORM PRESSED ITEMS:</b>		<b>Warehouse group: 13</b>				
2689	Pro-automatic saw/router/sander for form pressed parts type Pro. Machines works the end of pressed panels before split up. One or two panels per cycles. Machine No. 920802	Denmark	1992	1500	200.000	6.667
2615	SCAN four corner rounding machine for form pressed items incl. feeding device.	Denmark	1982	300	120.000	4.000
3077	SFKilde split saw for formpressed parts type PS 1465 No.11-78, Split motor 22kW.	Denmark	1978	700	545.000	18.167
3135	SFKilde double rounding machine type FM 2741No. 7086. Machine for rounding 2 corners on formpressed parts, curved parts for chairs etc. with feeding beltfrom top	Denmark	1986	200	85.000	2.833
3138	SFKilde double rounding machine type FM 1477 No. 0978. Machine for rounding 2 corners on formpressed parts, curved parts for chairs etc.	Denmark	1978	200	70.000	2.333
<b>HIGH FREQUENCY EQUIPMENT AND FORM PRESSES:</b>		<b>Warehouse group: 8</b>				
3041	Obel P HF generator Type T 4000 No. 1914. 8.5kW 33A. Air cooled. 100% overhauled and delivered with new lamp and repair kit.	Denmark	1988	150	350.000	11.667
3042	Obel P HF generator type T15(V)L No. 2062. 15kW, 50A air cooled. 100% overhauled and delivery with new lamp and repair kit	Denmark	1992	550	650.000	21.667
3043	Obel P HF generator type T8(V)L No. 1782. 8kW, 28A, air cooled. 100% overhauled and delivered with new lamp and repair kit	Denmark	1989	300	550.000	18.333
3045	Obel P HF generator type T4000 No. 2239. 8.4kW, 13A. Air cooled. 100% overhauled including new lamp and repair kit.	Denmark	1992	150	350.000	11.667
3050	Obel P formpress type 527.19.10 No. 7738.2. Opening 2000 x 2000mm, top pressure 80Ton, side pressure 2 x 40Ton. Including hydraulic pump 9.5kW	Denmark	1988	4000	575.000	19.167
3051	Hess formpress type 1150-1100 No. 12936. Opening 1150 x 1100mm, 3 cylinders from top, app. 120ton pressure. Including hydraulic pump	Germany	1988	2000	225.000	7.500
3139	JM Hydraulic form press type 60x90x90 No. 4175. One opening L 600 x W 900 x H 900mm. Total trust approximately 80ton, can be connected to steam or rebuild to high frequency. No frequency generator included.	Denmark	1984	2000	150.000	5.000
<b>PRESSES (CARCASS - FRAME - CABINET - LAMINATING):</b>		<b>Warehouse group: 8</b>				
						0
<b>VENEER EQUIPMENT: PRESSES</b>		<b>Warehouse group: 8</b>				
3047 / 3235	Wemhöner hot press line type VFS with 520.0000 Kg trust. For connection to hot water or oil. Machine No. 2050369. Feeding table with belt 2300 x 2850 mm. 15 kW hydraulic pump incl. PLC control. One opening, up stroke movement of platen. Platen in solid drilled steel. Platen meassurements: 2300 x 3600 mm. Loading side 2300 mm. Total pressure 520 Tons. Specific pressure 6,2 Kg/cm2 by 100% layout. Through feed system with mylar foil and chains. Portal stacker with belt. The machine is very robust and heavy duty. The press has been reconditioned recently with new seals in cylinders, grinding of platens and new PLC control.Ref. No. 3235 Wollmer Herford STL-Wo 150 oil boiler sn. 730027 with expansion tank can be used together with this press.	Germany	1969/1999	24000	1.950.000	65.000
10146 (2988-2959)	Orma lamination press to produce solid wood panels. Type LS/R/3513 No. 14260294. Total 36 kW. Infeed table with pusher to feed the press cross wise. Hydraulic press with platens 3500 x 1300 mm. Top platen moveable. Total pressure 90.000kg, fx app. 2.5 Kg/cm2 by 0% layout.. Hydraulic side pressure with 7 pistons, 60.000 Kg total.. Hydraulic corner hold on back side, means it can make endless widths. Roller table behind press, not driven rollers. Motor 1 x 3 Hp and 2 x 2 Hp. Heating in platens by electric/oil. Max. temperature 110 Deg. C. Press in good condition. CE-certificated. Incl. Opel P Glue spreader type 622 19C No. N66885. Working width 400 mm with 2 rubber coated rollers	Italy	1994		1.250.000	41.667
3193	Ott venner press ST 2513/135 sn A 6857. Platen size 1300 x 2500 mm with electrical heating. Total kW. 43.2. Total trust 6 kg/cm2. The press will be supplies with brand new elcom press platen with 1 year warranty.	Germany	1987	3000	650.000	21.667

<b>VENEER EQUIPMENT: VENEER SAWS</b>		<b>Warehouse group: 12</b>					
3034	Scheer veneer & plywood saw type FM 2-2500 No. 102523. Working length 3000mm	Germany	1982	500	35.000	1.167	<b>SOLD</b>
2851	K. Lykke Lauersen veneer & plywood saw type 2500 No. 2. 2HP Motor. Cutting length 2500mm	Denmark		300	35.000	1.167	
<b>VENEER EQUIPMENT: VENEER GUILLOTINES</b>		<b>Warehouse group: 12</b>					
2995	Rückle veneer guillotine type AFD 28, machine no. AFD/001. Working length 3200mm. With hydraulic unit, electrical cabinet, knife and accessories. Light fence protection. Total 14kW.	Germany	1987	9000	1.500.000	50.000	
<b>VENEER EQUIPMENT: SPLICERS</b>		<b>Warehouse group: 12</b>					
3083	Kuper veneer splicer FW 1200 No. 2910-1012	Germany	1991	400	325.000	10.833	
3166	Kuper veneer splicer FW 1200 no. 3101 1930	Germany	1995	400	300.000	10.000	
<b>VENEER EQUIPMENT: OTHERS</b>		<b>Warehouse group: 12</b>					
<b>WIDE BELT SANDERS 1000MM AND SMALLER:</b>		<b>Warehouse group: 1</b>					
10173	Boere wide belt sander working width 900 mm	Holland			195.000		<b>SOLD</b>
<b>WIDE BELT SANDERS 1100 &amp; 1200MM:</b>		<b>Warehouse group: 1</b>					
<b>WIDE BELT SANDERS 1300MM AND OVER:</b>		<b>Warehouse group: 1</b>					
3059	Heesemann wide belt sander type LSM4 No. 88.10.313. Working width 1350mm for veneer or fine sanding sanding. With cross belt and 2 wide belts. Constant height for machine in line. Cross belt with 2 speeds, 12 and 24 m/sec. Motor 13/17kW. Belt size 6200 x 150mm. 2 length sanding aggregates each with 2 belt speed 10 and 20 m/sec. motor each 13/17kW. Belt size 2620 x 1400mm. Electronic sectioned sanding pad. Vacuum in table, 5 sectioned table, feed speed 4-25 m/min. brush, blowers.	Germany	1988	6000	1.450.000	48.333	
10147	Heesemann wide belt sander type LSM4 No. 86.10.311. Working width 1350mm for veneer or fine sanding sanding. With cross belt and 1 wide belts (pad). Constant height for machine in line. Cross belt with 2 speeds, 12 and 24 m/sec. Motor 13/17kW. Total consumption 60kW. Wiring diagram No. 0702-0005. Brand new feeding belt. Vacuum in table and cleaning devise by out feed.	Germany	1986	5000	1.200.000	40.000	<b>SOLD</b>
3076	Stemac wide belt sander for calibrating / fine sanding type 3.1 Micron No. 3110. Working width 1350mm. Hard rubber roller with variable speed. 1st. Pad with variable sanding belt speed. 2nd. Pad with variable sanding belt speed and chevron belt. Brush unit and turbo blowers. Very strong machine.	Italy	1992	10000	1.200.000	40.000	
3184	DMC Univer top wide belt sander for fine or veneer sanding, type LSL 130 T, No. AE 20865 with cross belt with electronic pad. Wide belt with electronic pad. Brush. Turbo blower. Vacuum in table. Incl. 2 vacuum fans	Italy	1988	7000	760.000	25.333	
<b>WOOD TURNING LATHES</b>		<b>Warehouse group: 13</b>					
2925	Hempel wood turned items <b>sanding</b> machine PD 50. No. 244A sanding of turned pcs. 10 spindles. Max. Work pcs length 500mm.	Germany		400	150.000	5.000	
10039	Hempel woodturning lathe type CHH with feeding device and hydraulic copy device. Maximum turning length 900 mm. Maximum diameter (diagonal) 120mm. Motor size 4kW. Heavy duty machine. Fully reconditioned	Germany	1982	1200	495.000	16.500	
3122	Hempel sanding machine for turned pcs. Type PD90 No. 361A. 10 Spindles machine. Max working width 900mm	Germany	1991	500	260.000	8.667	

Ref #	Machine type & description (New machines)	Warehouse group: 14	C / O	Year	Kgs.	Price B	Price \$	Status
<b>DAN LIST / MORSØ</b>			<b>Warehouse group: 14</b>					
2457	NEW Morsø joint moulder		Denmark	2003		93.000	3.100	
<b>SCANMACH PORTABLE DUST COLLECTORS</b>			<b>Warehouse group: 14</b>					
<b>SCANMACH POWER FEEDER</b>			<b>Warehouse group: 14</b>					
	Scanmach power feeder with 4 wheels, Model SAC 44. No. of feed speed: 4 = 4/8/11/22 m/min. Roller size 120 x 60 mm. Roller suspension: 19 mm. Motor 1 Hp. Net weight: 32.6 Kg.		Taiwan	New	32	22.000	733	
<b>NEW SCANMACH FINISHING LINE MACHINES</b>			<b>Warehouse group: 14</b>					
10106	Scanmach UV oven with 2 lamps. Overall dimension: 1400 x 2200 x 1630 mm. Working width 1300 mm. Feed speed: 2-20 m/min. Total power 12.5 kW.		China	New	950	499.000	16.633	
10109	Scanmach UV oven with 3 lamps. Overall dimension: 3060 x 2200 x 1630 mm. Working width 1300 mm. Feed speed: 2-20 m/min. Total power 12,5 kW.		China	New	1450	595.000	19.833	
10110	Scanmach UV single roller coater. Rubber roller shore 50. Overall dimension 1080x2380x1630 mm. Working width 1300 mm. Feed speed 2 - 20 m/min. Size of coating roller: ø250 x 1450 mm. Size of homogeneous coating roller ø175 x 1450 mm. Total power 4,5 kW.		China	New	900	695.000	23.167	
10111	Scanmach wood filler with 2 scrubbers. Overall dimension: 1890 x 2380 x 1630 mm. Working width 1300 mm. Feed speed: 2-20 m/min. Size of coating roller: ø 250 x 1450 mm. Size of steal roller: ø 175 x 1450 mm. Size of steal roller: ø 240 x 1450 mm. Total power 5,5 kW		China	New	2000	880.000	29.333	
<b>NEW SCANMACH / QC MACHINES</b>			<b>Warehouse group: 14</b>					
10181	QC Multi rib saw. Working wisth 300 mm. Working thickness 10-120 mm. Min. Working length: 600 mm. Spindle speed 4000 Rpm. Feed speed 4-30 m/min. Motor power: 39 kW / 52 Hp. Fed motor 2,2 kW / 3 Hp. Elevation motor: 0,37 kW/0,5 Hp. Saw sopindle diameter: ø205 - ø380. Saw blade diameter: ø55 Ø70		China	New	2300	479.000	15.967	
10182	QC Multi rib saw. Working wisth 300 mm. Working thickness 10-120 mm. Min. Working length: 600 mm. Spindle speed 4000 Rpm. Feed speed 4-30 m/min. Motor power: 39 kW / 52 Hp. Fed motor 2,2 kW / 3 Hp. Elevation motor: 0,37 kW/0,5 Hp. Saw sopindle diameter: ø205 - ø380. Saw blade diameter: ø55 Ø70		China	New	2300	479.000	15.967	
10183	QC Twin table round end tenoner. Working width 100 x 25 mm. Working thickness: 70 mm. Spindle speed: 9500 Rpm. Total power 4,5 kW. Weight: 900 Kg		China	New	900	345.000	11.500	
10184	QC Twin table round end tenoner. Working width 100 x 25 mm. Working thickness: 70 mm. Spindle speed: 9500 Rpm. Total power 4,5 kW. Weight: 900 Kg		China	New	900	345.000	11.500	
10185	QC Twin table slot mortiser. Max. Slot length: 100 mm. Max. Slot depth: 70 mm. Max. Tool cutting diameter Ø25 mm. Chuck size: 12,7 mm		China	New	590	185.000	6.167	
10186	QC Twin table slot mortiser. Max. Slot length: 100 mm. Max. Slot depth: 70 mm. Max. Tool cutting diameter Ø25 mm. Chuck size: 12,7 mm		China	New	590	185.000	6.167	
10187	QC straight knife grinder. Max. Working length: 650 mm. Edge angle 15° - 55°. Gring wheel size: Ø125x32x45 mm. Speed. 2800 Rpm. Feed speed: 5m/min. Cooling system: uses cooling oil/water. Total power 1.3 kW. Achine included 1 grinding wheel. Cooling oil not included.		China	New	150	85.000	2.833	

10188	QC straight knife grinder. Max. Working length: 650 mm. Edge angle 15° - 55°. Gring wheel size: Ø125x32x45 mm. Speed. 2800 Rpm. Feed speed: 5m/min. Cooling system: uses cooling oil/water. Total power 1.3 kW. Achine included 1 grinding wheel. Cooling oil not included.	China	New	150	85.000	2.833	
10189	QC straight knife grinder. Max. Working length: 650 mm. Edge angle 15° - 55°. Gring wheel size: Ø125x32x45 mm. Speed. 2800 Rpm. Feed speed: 5m/min. Cooling system: uses cooling oil/water. Total power 1.3 kW. Achine included 1 grinding wheel. Cooling oil not included.	China	New	150	85.000	2.833	
10190	QC Universal tool grinder for TCT tipped cutters, straight and profile on the face, router bits and saw blades. 15° dividing grinding wheel size Ø 150 x 16 mm. Speed 3400 Rpm. Cooling: By cooling oil (not included) Max. Stroke on grinding slider 230 mm. Motor 0.9 kW. Dimensions 770x770x1370 mm	China	New	175	120.000	4.000	
10191	QC Universal tool grinder for TCT tipped cutters, straight and profile on the face, router bits and saw blades. 15° dividing grinding wheel size Ø 150 x 16 mm. Speed 3400 Rpm. Cooling: By cooling oil (not included) Max. Stroke on grinding slider 230 mm. Motor 0.9 kW. Dimensions 770x770x1370 mm	China	New	175	120.000	4.000	
10192	QC Universal tool grinder for TCT tipped cutters, straight and profile on the face, router bits and saw blades. 15° dividing grinding wheel size Ø 150 x 16 mm. Speed 3400 Rpm. Cooling: By cooling oil (not included) Max. Stroke on grinding slider 230 mm. Motor 0.9 kW. Dimensions 770x770x1370 mm	China	New	175	120.000	4.000	
						0	
10079	QC 6 spindles four side moulder. Max working width: 230 mm. Max. thickness 20 mm. Min. length of work pcs. 470 mm. Feeding speed 5-25 m/min. Spindle speed: 6800 mm. Spindle diameter: 40 mm Bottom spindle 5,5 kW, Left spindle 7,5 kW, Right spindle 5,5 kW, Top spindle 7,5 kW, rear bottomspindle 7,5 kW, Universal spindle 7,5 kW. Feeding motor 4,0 kW, Elevating motor 0,75 kW Weight 6000 Kg	China	2006	3500	1.200.000	40.000	<b>SOLD</b>
<b>ROBLAND MACHINES</b>		<b>Warehouse group: 14</b>					
2720	Robland panel saw E 300	Belgium	New	350	270.000	9.000	
2486	Robland XSD310 Combination machine with jointer, thickness planer and mortiser	Belgium	New	300	120.000	4.000	
10100	Robland combination machine X 310	Belgium	New	550	270.000	9.000	
10008	Robland panel saw E 300, stoke 2500mm, 4kW	Belgium	2004	350	270.000	9.000	

<b>ALTENDORF</b>		<b>Warehouse group: 14</b>				
<b>SCANMACH MACHINES BY GRIGGIO</b>						
	<b>Scanmach By Griggio</b> panel saw model C 45 sn MC00082214. Carriage with steel bars dimension 385x3200 mm. Squaring capacity with scorer 3260x3000 mm. Minimum work pcs. dimension: 50x300xthickness 2 mm. Blade tilting 0°-45° - max. balde diameter 400 mm. Min. blade diameter: 250 mm. Cutting hight with blade diameter 400 mm at 90° 130 mm. Cuting hight with blade diameter 400 mm at 45° 90 mm. Cutting width between blade and square 1250 mm. Blade holder spindle diameter 30 mm. Blade rotation speed 3200-4000-6000 rpm. Motor power 5,5 kW (7,5 Hp) 400V/50Hz	Italy	New	850	395.000	13.167
	<b>Scanmach By Griggio</b> panel saw model C 45 sn MC00082214. Carriage with steel bars dimension 385x3200 mm. Squaring capacity with scorer 3260x3000 mm. Minimum work pcs. dimension: 50x300xthickness 2 mm. Blade tilting 0°-45° - max. balde diameter 400 mm. Min. blade diameter: 250 mm. Cutting hight with blade diameter 400 mm at 90° 130 mm. Cuting hight with blade diameter 400 mm at 45° 90 mm. Cutting width between blade and square 1250 mm. Blade holder spindle diameter 30 mm. Blade rotation speed 3200-4000-6000 rpm. Motor power 5,5 kW (7,5 Hp) 400V/50Hz	Italy	New	850	395.000	13.167
	<b>Scanmach By Griggio</b> panel saw model C 45 sn MC00082214. Carriage with steel bars dimension 385x3200 mm. Squaring capacity with scorer 3260x3000 mm. Minimum work pcs. dimension: 50x300xthickness 2 mm. Blade tilting 0°-45° - max. balde diameter 400 mm. Min. blade diameter: 250 mm. Cutting hight with blade diameter 400 mm at 90° 130 mm. Cuting hight with blade diameter 400 mm at 45° 90 mm. Cutting width between blade and square 1250 mm. Blade holder spindle diameter 30 mm. Blade rotation speed 3200-4000-6000 rpm. Motor power 5,5 kW (7,5 Hp) 400V/50Hz	Italy	New	850	395.000	13.167
	<b>Scanmach By Griggio</b> panel saw model C 45 sn MC00082214. Carriage with steel bars dimension 385x3200 mm. Squaring capacity with scorer 3260x3000 mm. Minimum work pcs. dimension: 50x300xthickness 2 mm. Blade tilting 0°-45° - max. balde diameter 400 mm. Min. blade diameter: 250 mm. Cutting hight with blade diameter 400 mm at 90° 130 mm. Cuting hight with blade diameter 400 mm at 45° 90 mm. Cutting width between blade and square 1250 mm. Blade holder spindle diameter 30 mm. Blade rotation speed 3200-4000-6000 rpm. Motor power 5,5 kW (7,5 Hp) 400V/50Hz	Italy	New	850	395.000	13.167
<b>Terms of Payment: To be agreed upon Delivery Terms: EX. Works Samutprakarn, Thailand. All prices can be change without prior notice.</b> <b>Warranty: 3 Months from date of delivery (Not on electrical components and normal wear &amp; tear)</b> <b>Technical details and information subject to amendments and errors. All prices are exclusive 7% VAT in Thailand</b>						