



# LIVE & WEBCAST AUCTION SALE

of

## MICROSER ELECTRONICS, S.L.

(formerly Tyco PCB Group)

Parque Tecnológico de Boecillo, 121  
4715 BOECILLO (VALLADOLID) - Spain

**35.000 m<sup>2</sup> Complete Multilayer  
PCB Manufacturing Lines**

### ON WEDNESDAY 17 OCTOBER 2007

from 10.30 a.m. on site

Parque Tecnológico de Boecillo, 121 - 4715 BOECILLO (Valladolid) - Spain

**LIVE BIDDING ON THE INTERNET**

**VIEWING: Monday 15 October and Tuesday 16 October 2007**

from 9.00 a.m. till 4.00 p.m. on site.

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# TROOSTWIJK

**TROOSTWIJK S.L.**

VALORACIÓN Y GESTIÓN DE ACTIVOS INDUSTRIALES  
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## GENERAL SALE TERMS AND CONDITIONS

For the purchase of moveable assets at sales to be held by TROOSTWIJK S.L.

### Definitions

- In these general sale terms and conditions is understood to mean by:

1. **Troostwijk S.L.:** TROOSTWIJK S.L, a limited liability company which has the authorisation to organize the sale.
2. **Sale:**
  - Auction: The sale in public of moveable assets to the highest bidder
  - Tender: Sale through offers gathering.
  - Private Treaty: Direct Sale.
3. **Sale days:** The period, consisting of a number of days whether or not consecutively, on which the sale is held.
4. **Lot:** A moveable asset, or a number of moveable assets together, which is/are sold (under one number).
5. **Vendor:** The person (physical or legal person) by whose authorisation a lot is sold and has the rights to grant this authorisation.
6. **Bid:** Any amount bid for a lot or a combination of lots at the sale.
7. **Bidder:** The person who makes a bid at the sale.
8. **Allotment:** Closing of bids up to the best offer if this one covers the minimum value or basic value, or registry the supply that not covering this base value is closer. In this second case, the supply is registered and it is answered the awarded bidder during the following days. If the supply is finally accepted, this one is considered allotted from the moment of the express acceptance.
9. **Purchaser:** The person to whom a lot or a combination of lots has fallen after payment the purchase price according General Conditions of payment.
10. **Purchase Price:** The amount of the awarded bid increased by:
  - a) X % of allotment price- Buyer's Premium (% specified on the Special Conditions of each kind of sale)
  - b) 16 % VAT (Spain)

Example: Allotment Price 100 € - Buyer's Premium 15%  
Purchase Price = [Allotment price + 15 % ( A. Price)]+ 16% VAT = [100+15]+18,40= 133,40 €
11. **Delivery:** The actual delivery of the lot(s) to the purchaser or person appointed by him.
12. **Special sale terms:** The provisions applying to or in deviation of these general sale terms, stated in the sale catalogue concerned, or orally announced before the sale of the lot or combination of lots concerned by TROOSTWIJK S.L..

### ARTICLE I

#### Description of Lots.

1. TROOSTWIJK S.L shall be solely responsible for organizing and holding the sale without providing any guarantee as to the quality of lots and cannot therefore in any way be held liable for any faults, deformities and/or defects of the goods sold at sale. Lots shall be displayed for those interested to see for one or more days before the sale and therefore the sale catalogue, brochures, advertisements and the like shall have a merely indicative value to identify the lot(s). TROOSTWIJK S.L therefore accepts no liability for damage resulting from any inadvertent, wrong or incomplete descriptions of the goods sold at sale.
2. Each lot will be sold in the state and in the site in which it is at the time of the allotment, as seen and found pleasing by the purchaser. Lots shall be displayed for those interested to see for one or more days before the sale and therefore the sale catalogue, brochures, advertisements and the like shall have a merely indicative value to identify the lot(s). TROOSTWIJK S.L and the seller do not assume any responsibility on damages of the sold lots.
3. Wires, cables, piping, connections and accessory in general, etc, whether sub-soil and/or walled-in, visible and/or accessible, and essential or necessary for the use of the item sold at sale, even if they belong to it, shall be deemed excluded from the lot unless it is explicitly stated differently in the Special Sales Terms or notified during the sale.

## **ARTICLE 2**

### **Organization of the Sale.**

1. The organization, preparation and execution of the sale are under responsibility of TROOSTWIJK S.L.
2. The sale will be held in the order as stated in the catalogue/special sale terms concerned, but TROOSTWIJK S.L. have the right to deviate there from at any time, without any notice and without this entailing liability to any part whatsoever.
3. Any item not marked or numbered will fall outside the sale.
4. To guarantee the good order and success of the sale, Troostwijk S.L reserves the widest discretion in the conduct of the same and therefore will have the authority before or during the sale, even without stating any reasons and without this entailing liability to any party whatsoever:
  - Not to acknowledge a bid as such;
  - To exclude one or more prospective buyers from the sale;
  - To join items into lots, to split lots and to withdraw items/lots from the sale without any notice;
  - As far as it concerns all lots or one or more lots, to cancel and to interrupt the sale, to again proceed to sale, or to resume the sale at the penultimate bid;
  - To amend any mistakes at bids and/or allotments, even if made by TROOSTWIJK, S.L.;
  - To take any other step, in his opinion, necessary for the success of the sale without special formalities;
5. TROOSTWIJK S.L. will decide if a mistake is made by the bidder when bidding and therefore TROOSTWIJK S.L. will have to reject or amend it. The decision of TROOSTWIJK S.L. referring to the sale course or explanation and/or adaptation of the General Conditions will be definitive. Any communication between the parties involved in the sale and relating the sale itself shall be sent straight to TROOSTWIJK S.L or conveyed through Troostwijk S.L.

## **ARTICLE 3**

### **Manner of the sale**

1. The sale will take place in public, in a clear and visible way, to avoid any doubt or suspect relating to the bidder decision; TROOSTWIJK S.L will be authorized to bring out bids on behalf of third parties
2. The highest bidder will be bound to his bid, and he will be the Buyer after the allotment and once the price of acquisition is paid according to the General Conditions.

## **ARTICLE 4**

### **Bid**

1. Bid made will be unconditional, irrevocable, and with no restrictions.
2. If a single bid comes from several parties together, these shall be jointly and severally liable for the bid itself and for compliance with all the obligations deriving from participation in the sale.

## **ARTICLE 5**

### **Bids made on behalf of third parties - Bidding Orders.**

1. The person who at the sale, actually brings out the bid, even if he declares not to have bought for himself, will be personally responsible for the bid itself and for the compliance of the obligations deriving from TROOSTWIJK S.L. and the seller.
2. TROOSTWIJK S.L may accept, at its discretion, requests to bid on behalf of third parties, in full compliance with all the general and special terms and conditions established for the purpose by TROOSTWIJK S.L itself. In no case however may be held responsible for neglects or mistakes in the execution of bidding orders. In case of acceptance of a bidding order TROOSTWIJK S.L will have the right to demand full or partial payment.
3. At the same time TROOSTWIJK S.L. will have the right to refrain from the execution of a bidding order, if the description in the sale catalogue of the lot or combination of lots to which the bidding order relates undergoes changes during the sale. The sale conditions are fully applied in all acquisitions made through a bidding order.

## **ARTICLE 6**

### **Allotment, no allotment and cancellation.**

1. The purchase agreement, deriving from sale, will be concluded through the allotment. From the moment of allotment the buyer shall be liable for risks relating to the loss of the good(s) allotted, whereas ownership of the same shall pass to the buyer only after payment of the full purchase price.
2. TROOSTWIJK S.L expressly reserves two rights:
  - Not to make any award at its discretion
  - Make the allotment and/or handover of the awarded lot subject to further requirements indicated in the special conditions of sale or notified during the sale.

The period of time when TROOSTWIJK S.L. must declare the no allotment or the need of the accomplishment of the special conditions will conclude the last day of the sale unless that another period is stated in the Special Conditions.

## **ARTICLE 7**

### **Payment Obligations of the Purchaser.**

1. At the request of TROOSTWIJK, S.L, immediately after the allotment, every buyer shall pay the 50% of the purchase price as caution. TROOSTWIJK S.L would ask for a bank guarantee, if it was necessary, in order to cover this cautionary deposit.
2. In case of refusal by or inability of the purchaser to pay the amounts referred to in the last paragraph, at the choice of TROOSTWIJK S.L, the lot or the combination of lots will be again brought up for sale or allotted to the highest bidder(s) or the penultimate bidder(s), as the case may be, or be sold privately under sale terms.
3. The purchase price shall be fully paid to TROOSTWIJK S.L on dates indicated in Special Conditions. The prepaid caution will be refunded by TROOSTWIJK S.L.

**If the deposit was made in cash, this amount could be discounted from the total amount and to proceed to the payment of the difference.**

4. In case the purchase price is not paid by the aforementioned strict time limit, TROOSTWIJK S.L. can either cancel the sale or make the purchaser in any case undertake to pay the purchase price plus a penalty of 10% of that purchase price for the delay, plus interest on the overdue payment at twice the current interest rate legally required, except otherwise written notification as mentioned in the following paragraph.
5. In case buyer wouldn't make the payment, TROOSTWIJK S.L and the seller shall keep any deposit which the buyer has already paid as a penalty, subject to compensation for the greater loss incurred and further debts to TROOSTWIJK S.L for services rendered.

## **ARTICLE 8**

### **Information duty**

Any bidder will be under the obligation to properly prove his identity at first request of TROOSTWIJK S.L and to provide all that information, which will be necessary to investigate whether the party(ies) involved can/will be able to satisfy his/their financial obligations resulting from this sale.

## **ARTICLE 9**

### **Delivery**

1. As soon as the purchaser has satisfied all his payment obligations as afore-stated, the purchaser may (have) collect(ed) at his own expenses the lot(s) concerned at the hours and place fixed by TROOSTWIJK S.L by showing a proper identification document and written authorization issued by TROOSTWIJK S.L. The purchaser will be under the obligation to collect not later than on the date as stated in the special sale conditions or notified during the sale. TROOSTWIJK S.L may determine at its discretion that certain lot(s) may only be collected after delivery of other lots.

2. The purchaser, whose lot(s) impede(s) the collection of other lots, will be under the obligation to take care of this picking up of his lot(s) immediately after a notice by TROOSTWIJK S.L. to the address stated by the purchaser, in default of which Troostwijk will be authorized to have this collected and to have possible storage performed for the account and risk of the purchaser.
3. The purchaser will be under the obligation to carefully and expertly dismantle and/or demolish at his own expenses and promptly collect his lot, and will be under the obligation to act – if there should be any – on the instructions of the seller and/or of TROOSTWIJK S.L. and/or the person appointed for the purpose, and shall be solely responsible for any damage caused to third parties during such operations and for any lack of the necessary administrative permits and authorizations. He will furthermore be under the obligation to release TROOSTWIJK S.L. and the seller from any claim of third parties resulting from that dismantling, that demolishing and/or the collection.
4. Should be necessary to perform breaking works on buildings for the removal of (a) lot(s) allotted, this may only take place after previous consultation with and consent of TROOSTWIJK S.L. and under the terms made by it on granting the permission.
5. TROOSTWIJK S.L. reserves the right to require the purchaser to pay an appropriate caution money to guarantee payment for any damage which may be caused during the dismantling, disassembly and/or removal operations.

#### **ARTICLE 10**

##### **Cautionary deposits and Caution money**

There will not be paid any interest by TROOSTWIJK S.L. and/or the seller on cautionary deposits and caution money to the person who paid the cautionary deposit and/or caution money.

#### **ARTICLE 11**

##### **Access to places where lots are.**

1. Those who enter buildings and sites on view days and/or sale days and/or on delivery, in/on which the view days/ sale are/is being held and/or the delivery takes place, will enter these buildings and sites entirely on their own risk.
2. One will be under the obligation to follow the instructions of TROOSTWIJK S.L. and/or persons called in by TROOSTWIJK S.L. TROOSTWIJK S.L. and the seller do not accept any responsibility for any damage to the parties involved, which entails the entering of said buildings and sites.

#### **ARTICLE 12**

##### **Territorial jurisdiction**

1. Spanish Legislation will be applicable for these General and Special Conditions and all legal matters related to the sale.
2. For any dispute inherent in or deriving from this document, jurisdiction shall belong exclusively to the Barcelona Court. And therefore the Spanish text of the present General Terms prevails, in case of different interpretation, against its English translation, enclosed as a courtesy.

Acceptance of these Sale Conditions is made by signature of a form distributed at sale room, to be considered integral part of these terms

## SPECIAL AUCTION TERMS AND CONDITIONS

To this auction apply the General Auction Terms included in this catalogue and furthermore the following special auction terms:

1. **Currency:** auction is conducted in EURO currency and just payments on this currency are accepted.
2. **Delivery of purchased items:** according to article 7 and 9 of general auction terms, goods could be collected only on working days, during standard working hours, in co-ordination with Seller Plant manager. Delivery will be possible only showing the (paid) invoice related to the items purchased. Dismantling and packaging of purchased items shall start only after the invoice is issued.
3. **Last day of delivery:** lots must be collected within **16 November 2007**. After such date, removal of goods shall be subject to a fine of € 300,00 (three hundred) per day of delay, for each lot.
4. **Payment:** immediately after awarding, every purchaser must pay a cautionary deposit minimum equal to 50% of Purchase Price (awarded amount, 15% buyer premium, 16% VAT), against delivery of concerned receipt. Full payment of Purchase Price must be done within 7 days after the auction.
5. **How to pay:** payment must be made to Troostwijk S.L. through the following way:
  - **Cautionary deposit, at auction day:**
    - a. IN CASH
    - b. BY ONE OR MORE BANK DRAFT(S);
    - c. BY CHEQUE: only accompanied by irrevocable bank statement as per form attached herein.
  - **Full payment, within 7 days**
    - d. BY BANK TRANSFER: addressed to:
      - Bankinter – 0128/0508 Barcelona AG.8
      - Account number: 0128 0508 6101 0001 5353
      - IBAN: ES68 0128 0508 6101 0001 5353
      - Swift code: BKBKESMM
      - account holder: Troostwijk S.L
      - ref.: “**Microser**”;
6. **Buyer premium:** a 15% premium will be charged on any awarded amount.
7. **Value Added Tax (VAT):** the VAT legally due of 16% will be calculated on both total awarded amount and buyer premium .  
VAT will not be billed, in case of:
  - EU Purchaser with VAT number certificate, and proof that goods have been taken out of Spain,
  - Out of EU Purchaser, and proof that goods have been taken out of EU,
  - Spanish Company with specific VAT exemption certificate.In case VAT shall not be billed, Purchaser shall submit to Troostwijk all proper documents.
8. **Bank expenses:** for foreigner payment(s) only, an additional fee of 0.8%, minimum 15 €, will be charged to Buyer to cover extraordinary bank expenses.  
In order to prevent any delay in auction execution, attendants are kindly requested to fill in advance registration form available on site, in their personal and Company data: Name, Company, Address, Bank Account number, Bank name, VAT Number and contact phone. Buyers must qualify themselves through submission of valid document of identity with photo and will be required to sign general and special auction terms for acceptance.

## CONDICIONES Y TERMINOS GENERALES DE VENTA

Estas Condiciones Generales serán válidas para la compra de bienes muebles y ventas, cuya organización dependa y se lleve a cabo por TROOSTWIJK S.L., y se complementarán con las Condiciones especiales de cada venta.

### Definiciones

- Las Condiciones Generales de venta se definen del siguiente modo:

1. **TROOSTWIJK S.L.:** Empresa autorizada para organizar la venta.
2. **Tipos de venta:**
  - Subasta: Venta pública de bienes muebles y/o inmuebles, al mayor postor.
  - Tender: Venta mediante petición de ofertas.
  - Trato privado: Venta directa
3. **Días de venta:** Período de tiempo, compuesto por un número de días, consecutivos o no, durante los cuales la venta se efectúa en un local o sala.
4. **Lote:** Un bien mueble o inmueble o un conjunto de bienes muebles o inmuebles que van a venderse (con ladesignación de un número). **Combinación:** agrupación de varios lotes para venta conjunta.
5. **Vendedor:** Persona física o jurídica, que autoriza la venta de un lote y que está autorizada en virtud de algún derecho a conceder esa autorización.
6. **Puja:** Oferta por un lote o combinación de lotes en la venta.
7. **Postor:** Una persona física o jurídica que hace una oferta de compra.
8. **Remate:** Cierre de la puja a la mejor oferta si ésta cubre el valor mínimo o valor base, o registro de la oferta que no cubriendo dicho valor base, más se aproxime. En este segundo caso, se registra la oferta y se contesta al postor en los días siguientes. Si se acepta definitivamente su oferta, ésta se considera desde el momento de la aceptación expresa, remate del lote en cuestión.
9. **Comprador:** Persona que adquiere un lote, o conjunto de lotes adjudicados, después del abono del valor acordado en las Condiciones de Pago.
10. **Precio de Adquisición:** El valor de la mayor oferta, (valor de remate) incrementada por los dos siguientes conceptos,
  - a) X % del precio de valor de remate - Buyer's Premium. (% especificado en las condiciones especiales de cada venta)
  - b) 16% de IVA. (España)

*Ejemplo: Precio remate 100 € - Buyer's Premium 15%*

**Precio Adquisición** = [Precio Remate + 15%(P.Remate)]+ 16% IVA = [100 + 15]+ 18,40= 133,40 €

11. **Entrega:** La entrega de los lotes al comprador o a su representante autorizado.
12. **Condiciones especiales de venta:** Las cláusulas que se aplican adicionalmente a las Condiciones Generales de venta, y que serán referidas en el catálogo de la venta o anunciadas oralmente antes de la venta del lote o de la combinación de lotes, a realizar por TROOSTWIJK S.L.

### Artículo 1º

#### Descripción de los Lotes

1. TROOSTWIJK S.L. y el vendedor administrarán una necesaria corrección y claridad en la descripción de cada lote en el catálogo y folletos de la venta, no siendo ninguno de los dos responsables por cualquier daño o cualquier perjuicio resultante de alguna descripción incorrecta o incompleta.
2. Cada lote será vendido en el estado de conservación en el que se encuentre en el momento del remate, con cualquier defecto que eventualmente se verifique. Presumiblemente, el comprador deberá haber inspeccionado el lote los días anteriores a la compra de éste. TROOSTWIJK S.L. y el vendedor no asumen ninguna responsabilidad sobre el estado de conservación de los lotes vendidos.
3. Los hilos, filamentos, cables y demás conexiones de infraestructuras para la alimentación y producción de energía eléctrica que existan en la zona correspondiente a un lote, sólo serán incluidos cuando así se refleje detalladamente en las Condiciones Especiales de la venta. Las instalaciones subterráneas o del interior de las paredes, nunca serán atribuidas a los lotes, a menos que lo contrario se especifique detalladamente en dichas Condiciones Especiales.

## **Artículo 2º**

### **Organización de la venta**

1. La organización, preparación y ejecución de la venta serán de responsabilidad de TROOSTWIJK S.L.
2. La venta transcurrirá siguiendo las pautas que constan en las condiciones generales y especiales del catálogo de la venta, reservándose TROOSTWIJK S.L. el derecho a efectuar cualquier alteración que entienda conveniente.
3. Cualquier dato que no estuviera señalado o numerado no será incluido en la venta sin previa autorización del vendedor y de TROOSTWIJK S.L.
4. TROOSTWIJK S.L. se reserva los siguientes derechos, los cuales pueden ser ejercidos tanto antes como durante la venta, sin necesidad de cualquier justificación:
  - No considerar una oferta.
  - Excluir uno o más potenciales compradores de la venta y reservarse el derecho de admisión.
  - Unir datos y lotes, separar lotes y retirar datos / lotes de la venta.
  - Relativo a todos los lotes, o a uno o más lotes, cancelar e interrumpir la venta, comenzar de nuevo, o retomarla venta en la penúltima licitación.
  - Rectificar cualquier error de TROOSTWIJK S.L. en las ofertas o remates, de modo que el potencial comprador no pueda obtener algún provecho con estos errores.
  - Tomar cualquier otra medida necesaria, en su opinión.
5. TROOSTWIJK S.L. decidirá sobre cualquier error del licitante al hacer la oferta, y en consecuencia, deberá o no mantenerla o corregirla. La decisión de TROOSTWIJK S.L. relativa al transcurso de la venta y la explicación y/o adaptación de la Condiciones Generales será definitiva. La discusión sobre cualquier asunto relativo a la venta se efectuará, siempre a ser posible, en una reunión en las oficinas de TROOSTWIJK S.L. pudiendo las partes decidir de diverso modo.

## **Artículo 3º**

### **Transcurso de la Venta**

1. Las ofertas serán hechas en público, de forma clara y visible, de modo que no se permita cualquier duda o sospecha en cuanto a la decisión del licitante. TROOSTWIJK S.L. será autorizada a realizar ofertas a favor de terceros.
2. El licitante de la oferta más elevada es responsable de su licitación y será el Comprador del lote después del remate, y una vez formalizado el pago del precio de adquisición según las condiciones generales.

## **Artículo 4º**

### **Ofertas**

1. Todas las ofertas serán incondicionales, irrevocables y sin restricción alguna.
2. Si una o más personas conjuntamente adquirieran el derecho al lote a través de oferta, al igual que si ésta fuera realizada en grupo, serán solidariamente responsables relativamente de todas las obligaciones que deriven de su participación en la venta.

## **Artículo 5º**

### **Ofertas en nombre de terceros; Ordenes de oferta**

1. La persona que en la venta haga una oferta será considerada como licitante, aunque ésta declare no haber adquirido el conjunto de lotes para sí mismo, y será personalmente responsable del cumplimiento de las obligaciones en relación a TROOSTWIJK S.L. y al vendedor.
2. TROOSTWIJK S.L. puede aceptar órdenes de compra de potenciales compradores y puede imponer otras condiciones referentes a las órdenes de compra. TROOSTWIJK S.L. o sus colaboradores, no pueden ser considerados responsables por negligencia o errores en la ejecución de las órdenes de compra. TROOSTWIJK S.L. se reserva el derecho de recusar órdenes de compra y en caso de aceptación de una orden de compra, de exigir el pago parcial o el pago total del lote.
3. Simultáneamente TROOSTWIJK S.L. tiene el derecho de suspender la ejecución de una orden de compra, en caso de que la descripción del lote, o combinación de lotes, sea alterada en el transcurso de la venta y sustituida por otra descripción diferente de la existente en el catálogo de la venta. Las condiciones de la venta se aplican en la totalidad de las adquisiciones ejecutadas a través de una orden de oferta.

## **Artículo 6°**

### **Remate, No-Remate y Cancelación**

1. El acuerdo de compra, como consecuencia de la venta será concluido a través del remate. El remate incluye el compromiso de proceder a la entrega, una vez que el comprador haya satisfecho todas sus obligaciones para con TROOSTWIJK S.L y el vendedor, desde ese momento el comprador se hace responsable de los bienes adjudicados.
2. TROOSTWIJK S.L tendrá los dos siguientes derechos:
  - No rematar
  - Rematar bajo condiciones expresas

El período durante el cual TROOSTWIJK S.L deberá declarar el no remate o la necesidad del cumplimiento de las condiciones expresas, terminará al final del último día de la venta, a no ser que en los términos de las Condiciones Especiales se haya estipulado otro período.

## **Artículo 7°**

### **Condiciones de Pago del Comprador**

1. A solicitud de TROOSTWIJK S.L., inmediatamente después del remate, el comprador deberá pagar en concepto de caución, como Depósito o Señal a cuenta el 50% del precio de adquisición. TROOSTWIJK S.L se reserva el derecho de solicitar a los compradores, una garantía bancaria para la cobertura de los valores de depósito de caución.
2. En caso de rehusé o imposibilidad del comprador para efectuar el depósito inicial o la señal a cuenta y/o para la presentación de la garantía bancaria, TROOSTWIJK S.L se reserva el derecho de vender nuevamente el lote o el conjunto de lotes, o de atribuir a la(s) oferta(s) más elevada(s) o a la(s) penúltima(s) más elevada(s), conforme al caso, o incluso venderlo en trato privado conforme a las condiciones de la venta.
3. El precio de adquisición deberá ser pagado en la totalidad a TROOSTWIJK S.L, en los días o plazo indicados a tal efecto en las condiciones especiales adjuntas. Siendo devuelto por TROOSTWIJK el Depósito avanzado.

**Sólo en caso de que el depósito hubiera sido realizado en metálico, podrá descontarse dicho importe del total del precio de adquisición, y proceder al pago del importe diferencial.**

4. En caso de que el pago no se haya efectuado antes de este plazo TROOSTWIJK S.L se reserva el derecho de considerar sin efecto la venta o, alternativamente, cobrar adicionalmente al comprador una comisión del 10% sobre todos los conceptos adeudados más intereses de demora respecto al período en falta.
5. En caso de que el comprador no respete las condiciones de pago antes descritas, no efectuando a su debido tiempo la totalidad del pago de adquisición del (de los) lote(s) , la caución prestada en los términos del n° 1 de este artículo revertirá de inmediato para TROOSTWIJK S.L.

## **Artículo 8°**

### **Informaciones Obligatorias**

Los compradores quedarán obligados a identificarse ante TROOSTWIJK S.L., así como a proporcionar cualquier información que se considere necesaria para comprobar que las partes intervinientes pueden o son capaces de cumplir con sus obligaciones financieras para con los organizadores de esta venta.

## **Artículo 9°**

### **Entrega de la Mercancía**

1. Después de que el comprador haya cumplido con sus obligaciones, respecto al pago en los términos de las condiciones arriba estipuladas, este podrá retirar el(los) lote(s), dentro del plazo y en el lugar previsto por TROOSTWIJK S.L., bastando para eso identificarse en el acto de la entrega de la mercancía aportando la factura. El comprador queda obligado a retirar la mercancía en la fecha y lugar indicados por TROOSTWIJK S.L, en las Condiciones especiales, a no ser que TROOSTWIJK S.L o el Vendedor prorroguen explícitamente ese plazo. En caso de que la retirada de el(los) lote(s) no se haya efectuado antes de esta fecha el comprador se hará automáticamente responsable por los daños y perjuicios causados al vendedor. TROOSTWIJK S.L se reserva el derecho de considerar la venta sin efecto.

2. Los compradores que tengan maquinaria o equipamiento bloqueando, o paralizando el proceso normal de desmantelamiento, serán avisados para retirar esos lotes a primer requerimiento. Los compradores que hagan caso omiso al requerimiento perderán todos los derechos sobre los lotes, sin derecho a reclamación alguna.
3. Los compradores están obligados a tomar todas las precauciones necesarias en el desmantelamiento y retirada de sus lotes. Serán los responsables y asumirán el valor económico y los daños provocados en los bienes de otros compradores. Quedando obligados a indemnizar a TROOSTWIJK S.L. y al Vendedor por todos los daños producidos en dicho desmantelamiento y retirada de los bienes. En el momento de la recogida de uno o más lotes rematados, el comprador quedará obligado a acatar las instrucciones de TROOSTWIJK S.L y/o personas por él designadas. El comprador (o la persona designada por éste) se comprometen a obtener cuantas licencias o permisos sean necesarios. TROOSTWIJK S.L y/o el vendedor no pueden ser declarados responsables por la falta de las licencias y/o por la trasgresión de las normas o reglamentos administrativos y seguridad para los casos de demolición, desmantelamiento, y transporte. Todo ello deberá ser aportado por el comprador, o por la persona que actúe en su nombre.
4. Cuando el desmantelamiento de algún lote requiera labores de demolición en los edificios, el comprador deberá obtener la autorización por escrito de TROOSTWIJK S.L o del Vendedor, en orden a poder realizar ese tipo de trabajos de demolición.
5. TROOSTWIJK S.L se reserva el derecho de pedir depósitos de caución que sirvan de garantía al Vendedor en los hipotéticos daños que puedan sufrir los edificios o sus instalaciones durante el proceso de desmantelamiento.  
Dicha caución será devuelta al comprador una vez finalizado el desmantelamiento y realizado este sin ningún tipo de daños.

#### **Artículo 10º**

##### **Cauciones y Depósitos**

No serán pagados intereses por TROOSTWIJK S.L y/o el vendedor, relativos a cualquier caución o depósito que les haya sido prestado por los compradores.

#### **Artículo 11º**

##### **Acceso al lugar de ubicación de los lotes.**

1. Todo aquel que entre en los edificios y áreas de oficinas en días de visita y/o días de venta y/o en días de entrega y en los cuales se produzcan respectivamente visitas, venta y entregas, lo hace en su propia responsabilidad y riesgo.
2. Cada visitante queda en la obligación de seguir las instrucciones de TROOSTWIJK S.L, así como las especificaciones de seguridad requeridas en cada una de las zonas de paso. Ni TROOSTWIJK S.L, ni el vendedor, asumen responsabilidad por eventuales daños sufridos en dichas zonas por el comprador o terceros que vengan en su nombre.

#### **Artículo 12º**

##### **Jurisdicción territorial.**

1. A estas Condiciones Generales y relaciones jurídicas relativas a la venta, se les aplicará la Legislación Española.
2. Para la resolución de eventuales litigios resultantes de la interpretación de las presentes Condiciones Generales y Especiales del catálogo de la venta, las partes se someten a la Competencia y Jurisdicción de los Juzgados y Tribunales de Barcelona. Por lo tanto, el texto en Español del presente documento de Condiciones Generales y especiales prevalece, en caso de diferente interpretación, frente a la traducción al inglés, realizada como cortesía.

La firma del formulario de ofertas, implica la aceptación de todas las Condiciones de venta.

## CONDICIONES Y TERMINOS ESPECIALES

Para esta subasta se aplicarán los términos generales incluidos en este catalogo, y además los términos especiales detallados a continuación:

1. **MONEDA:** La subasta se realiza en moneda EURO, y sólo se aceptarán pagos en esta moneda.
2. **ENTREGA DE LOS BIENES ADQUIRIDOS.** La entrega de los bienes vendidos tendrá lugar de acuerdo con los artículos 7 y 9 de las Condiciones Generales de Venta. Los bienes sólo podrán ser retirados en días laborables, durante horario de trabajo, en coordinación con el Director de planta. Solamente serán entregados los bienes vendidos mediante la presentación de la factura por parte del comprador, documento que acredita el cumplimiento de las condiciones señaladas en el artículo 7 del catálogo de venta.
3. **ÚLTIMO DIA DE ENTREGA.-** Los compradores quedan obligados a retirar todos los lotes **como máximo el día 16 de Noviembre de 2007.** Después de ese día la retirada de bienes quedará sujeta al pago de una multa de 300 € (TRESCIENTOS €) por día de retraso y lote.
4. **PAGO.-** Inmediatamente después de la adjudicación, cada comprador deberá pagar un Depósito o Señal del 50% del precio de adquisición (valor remate + 15% comisión + 16% IVA), contra entrega del correspondiente recibo. El pago total del precio de adquisición deberá efectuarse durante los 7 días siguientes a la subasta.
5. **FORMA DE PAGO.** El pago debe realizarse a TROOSTWIJK S.L, pudiendo utilizar los siguientes medios de pago:
  - **Depósito o señal**
    - a) En efectivo metálico.
    - b) Mediante uno o varios cheques bancarios
    - c) Por talón : Acompañado de aval bancario irrevocable según formulario adjunto.
  - **Pago total ( menos depósito o Señal) en 7 días.**
    - d) Mediante Transferencia Bancaria a:  
BANKINTER- 0128/0508 Barcelona AG.8  
Nº de Cuenta: 0128 0508 6101 0001 5353  
IBAN: ES68 0128 0508 6101 0001 5353  
Swift code: BKBKESMM  
Titular: TROOSTWIJK S.L.  
Ref.: “Microser”
6. **COMISION (BUYER PREMIUM).** Se cargará una comisión del 15% sobre el valor de remate.
7. **IVA.** El IVA legal correspondiente del 16%, se calculará sobre el preciede adquisición (la suma del valor de remate y la comisión - buyer premium).

El IVA no será facturado en caso de:

  - Comprador de la UE, con número certificado de IVA, y documento acreditativo de que los bienes han sido enviados fuera de España.
  - Comprador no perteneciente a la UE, con documento acreditativo de que los bienes han sido enviados fuera de España.
  - Comprador español con certificado específico de exención de IVA.

En caso de que el IVA no sea facturado, el comprador deberá entregar a TROOSTWIJK los documentos acreditativos necesarios.
8. **Gastos bancarios:** En transacciones con el extranjero, será cargado un 0,8% adicional, con un mínimo de 15 €, al comprador para cubrir gastos bancarios extraordinarios.

Para evitar cualquier retraso administrativo, rogamos a los compradores que se identifiquen mediante documento acreditativo con fotografía y rellenen los boletines de inscripción al inicio de la subasta, donde deberán indicar en letra de imprenta su Nombre, Empresa, Dirección, Número de Cuenta Bancaria, Nombre del Banco, Número de identificación fiscal y Teléfono de contacto. Para más información: TROOSTWIJK S.L. Tel. +34 932406117 -8 / Fax. +34 93 2406119

## CERTIFICACION DE CHEQUE CERTIFICATION OF CHEQUE

Remitente / Sender  
(Sello del banco / Stamp of the bank)

Troostwijk SL  
Muntaner, 374-376, 6°  
08006 Barcelona  
Spain

Por la presente el banco / Herewith the bank

---

Confirma que el/los cheque/s con el/los número/s / confirms that the cheque/s with the number/s

---

Expedido por / drawn on \_\_\_\_\_

de la cuenta siguiente / of the following account:

Titular / Account holder: \_\_\_\_\_

Nº cuenta / Account no.: \_\_\_\_\_

Código Bancario / Bank code: \_\_\_\_\_

Emitidos a favor de Troostwijk S.L., Muntaner, 374-376 – 08006 Barcelona (España), a propósito de la subasta “MICROSER”, que tiene lugar en Boecillo - Valladolid (España)

Issued in favour of Troostwijk S.L., Muntaner, 374-376 – 08006 Barcelona (Spain), for the purpose of the following auction “MICROSER” taking place on Boecillo - Valladolid (Spain)

serán acreditados irrevocablemente hasta la cantidad total de € / will **irrevocably** be credited up to the total amount of € \_\_\_\_\_

**El banco renuncia a las reservas habituales – excepto la verificación de la firma**  
**The bank waives the usual reservations – except the verification of the signature**

\_\_\_\_\_  
(Lugar, fecha / Place, date)

\_\_\_\_\_  
(firma válida legalmente /signature e legally valid)  
(Sello del banco / stamp of the bank)

## ORDEN DE COMPRA / PURCHASE ORDER

Comprador N° \_\_\_\_\_

Buyer N° \_\_\_\_\_

NOMBRE / NAME: \_\_\_\_\_

CALLE / STREET: \_\_\_\_\_

LOCALIDAD Y CODIGO POSTAL / CITY AND AREA CODE

\_\_\_\_\_

TELEFONO / TELEPHONE: \_\_\_\_\_ FAX: \_\_\_\_\_

BANCO/BANK: \_\_\_\_\_

NUMERO DE CUENTA / ACCOUNT NUMBER: \_\_\_\_\_

CIF N°/ TVA N°: \_\_\_\_\_

Solicita a TROOSTWIJK S.L., la compra de los lotes abajo mencionados, en la subasta que tendrá lugar en /  
 Requests to TROOSTWIJK S.L, the purchase of the down mentioned lots, in the Auction which will  
 take place on:

Dia / Day: 17 Octubre / October 2007

Lugar / Place: Boecillo (Valladolid) - Spain

El Comprador abajo firmante esta de acuerdo con las Condiciones Generales de la subasta /  
 The buyer signer below agreed with the General Conditions of the Auction.

Fecha / Date: \_\_\_\_\_ Firma / Signature: \_\_\_\_\_

LOTE N° / LOT N°	VALOR / VALUE *	LOTE N° / LOT N°	VALOR / VALUE *

\* IVA y comisiones no incluidas / TVA and commission not included

## ***MEASURING EQUIPMENT (LASERDRILLING) RACK***

- 1            1 manual punch
- 2            1 "Mitutoyo" dial snap gage, 0-25 mm
- 3            1 "Mole" data logger in metallic box
- 4-5        each lot, 1 "Sefar" tension meter, 5-50 n/cm
- 6            1 "Tetko" tensionmeter, 5-50 n/cm
- 7            1 ""Mettler" digital TA processor, type TA 4000/TC I I
- 8            1 "UPA" digital pcb thru-hole testing microcomputer,  
              type Cavideam CD9, with probe
- 9            1 "Mitutoyo" digital indicator clock, with granite stand
- 10          1 "Mitutoyo" digital indicator clock, with magnetic stand
- 11          2 various measuring stands
- 12          1 "Haake" thermo-bath, type L-D8, with dig. control, 25-96°C
- 13          1 "Mettler" testing heater, type DSC20
- 14          1 "Design" analyzer, type DLA 6100
- 15          1 lot of various pin gauges
- 16          1 "Fischer" digital permascope, type E I I I, with probe
- 17          4 wide-stand inspection microscopes
- 18          1 "Fibro" pin gaugeset, 1.0-9.0 mm
- 19-20      each lot, 1 "Helios" pin gauge set, 0.50-1.00 mm
- 21          1 "Helios" pin gauge set, 1.05-5.85 mm
- 22          1 "Helios" pin gauge set, 1.00-10.00 mm
- 23          1 "Helios" pin gauge set, 5.10-7.90 mm
- 24          1 "Helios" pin gauge set, 8.10-9.90 mm
- 25          1 pin gauge set, 1.05-5.85 mm
- 26          1 "Ari" pin gauge set, 0.80-3.0 mm
- 27          4 various wide-stand microscopes
- 28          4 various wide-stand microscopes
- 29          1 "Merck" photocheck solutions set
- 30          2 various thermographics
- 31          2 various thermographics
- 32          1 lot of various measuring equipment on shelf
- 33          1 lot of various measuring equipment on shelf
- 34          2 "Starret" hole gages, 1 "Mitutoyo" indicator clock,  
              1 depth indicator and various on shelf
- 35-37      each lot, 2 "Helios" thickness meters
- 39          1 lot of various measuring equipment on shelf
- 40          1 "Kyoritsu" earth tester, type 4102
- 41          1 "Testo" digital thermometer, type 925, with probe
- 42          2 digital thermometers
- 43          1 "Uniontool" digital run-out indicator, type Optech-Ri-II,  
              measuring depth 9 mm
- 44          1 "ITA" weight calibration set, 200 mg-200 gr

45	1	“ITA” weight calibration set, 50 mg-1 kg
46	1	“ITA” weight calibration set, 250 gr-20 kg
47	1	“Mole” thinline data logger, type Super
48	2	“Peak” wide-stand microscopes, 150X
49	1	“Haake” viscometer, type VT02
50	1	“Heraeus” digital 2-channel thermometer, type Quat 100, with probe
51	3	“Mitutoyo” digital micrometers, 0-25 mm
52-53		each lot, 2 “Mitutoyo” digital micrometers, 0-25 mm
54	1	“Mitutoyo” gage block set, 1.005-100
55	3	various gage block sets
56	4	various micrometers, 0-100 mm
57	1	“Mitutoyo” digital slide caliper, type Absolut Digimatic, 750 mm
58	1	“Mitutoyo” digital slide caliper, type Absolut Digimatic, 450 mm
59	1	“Mitutoyo” digital slide caliper, type Digmatic, 450 mm
60	1	“Mitutoyo” digital slide caliper, type Digmatic, 500 mm
61	1	“Mitutoyo” slide caliper, 450 mm
62	2	various slide calipers, 500/300 mm
63	2	“Mitutoyo” digital slide calipers, type Absolute Digimatic, 200 mm and 1 “Techtron”, 200 mm
64	1	“Electronik” digital lineal 900 mm, with “Peak” microscop

**TABLE 1**

65	2	various digital thermometers
66	2	various digital thermometers
67-68		each lot, 1 “International Light” digital light bug, type iL390
69-70		each lot, 1 “International Light” digital radiometer/photometer, type iL400A
71	1	“ECD” temp. log interface, type Xpertready Mole
72	1	“Fischer” dig. 150 scope, type MP 30
73-76		each lot, 1 “CMI” digital copper thicknessmeter, type PTX/PTH series, with probe
77	1	“CMI” digital copper thicknessmeter, without probe
78	1	“AZ” digital infrared thermometer
79	1	“Sartorius” dig. scale, type BP 301S, max. 300 gr, d=0.1 mg
80	1	“Schenck” digital vibration tester, type Vibrotest 60
81	1	“Hibok” digital K/J thermometer, type I6, with probe
82	1	“Sew” dig. insulation tester
83-85		each lot, 1 “Hanna” digital thermohygrometer, type Hi93640
86	1	“Alnor” digital compuflow thermo anemometer, type GGA-65P, with probe
87	1	“Keller” digital pressure calibration unit, type MP-Cali, cap. -1-25 bar
88	1	“Lovibond” digital copper photometer, type PC Checkit
89	1	“Crison” digital conductivity meter, type 524, with probe
90	1	digital elektrofild meter, type EFM 022

- 91 | "Lutron" force gauche meter, type FG-5000
- 92-94 | each lot, | "Coherent" laser powermeter, type Fieldmaster, with probe, type 45 Mi
- 95 | | "Coherent" laserpower meter, type Fieldmaster, no probe
- 96 | | "Hanna" digital microcomputer PH-meters, type Hi 9023, with | probe

**TABLE 2**

- 97 | | "Sargent Slomin" double head electrolytic analyzer, s/n 871-500-20
- 98 | | "Sargent Slomin" double head electrolytic analyzer, s/n 871-500-20
- 99 | | "Sargent Slomin" single head electrolytic analyzer, s/n 843-300-05
- 100 | | "Sargent Slomin" single head electrolytic analyzer, s/n 853-200-10
- 101 | | "JWA" welding repair station, type Cir-Kit weld 350, with "Meiji" optics, type EMX (incomplete)
- 102 | | microscope 10X, with "Dolan-Jenner" fiber-light source, type Mi-150, colour CCD camera, type Uch-03 and monitor
- 103 | | microscope 10X, with fiber-light source, type Multiposition
- 104 | | "Keithley" digital micro ohmmeter, type 580
- 105 | | "HP" milli-ohmmeter, type 4328A, with various probes
- 106 | | "Tektronix" digital metallic TDR cable tester, type I502C
- 107 | | "Polar" digital multi layer shorts locator, type Tone-ohm 950
- 108 | | "Polar" controlled Impedance testsystem, type CITS5005, with control pc
- 109 | | "Tektronix" communications signal analyzer, type CSA803C

**TABLE 3**

- 110 | | "Epelsa" digital scale, type ME40, cap. 60 kg
- 111 | | "Ada" digital prec. scale, type 210/L, cap. 210 gr, d=0.1 mg
- 112 | | "Fischer" digital multi measuring system, type Fischerscope MMS
- 113 | | "Shoda Techtron" V-score checker, type VT-210, with "Mitutoyo" dig. indicator clock
- 114 | | "Shoda Techtron" V-score checker, type VT-210, with "Techtron" dig. indicator clock
- 115 | | Inspection light table, with "Leica" microscope, type MSS and "Panasonic" colour CCD camera, type KR 222
- 116 | | "Leica" stereo-microscope, type GZ6, 10X, with fiberlight source, type Multi-Position and stand
- 117 | | "Motic" stereo-microscope, type SL47, 10X, with light source and stand
- 118 | | "Kyowa" stereo-microscope, type SZM, 10X, with light source and stand
- 119 | | "Wenzel" granite measuring table, dim. 630x630 mm, with steel frame
- 120 | | "Oriental Motor" PRG 112, linear optical laserlens adjuster

## **PRODUCTION**

### **CNC DRILLING**

- 150-152 each lot, 1 “Posalux” **ULTRA-SPEED 6000 HIGH SPEED CNC DRILLING MACHINE**, 10-Spindle, s/n 04.0014-86, 06.0014-86, 07.0014-86 (2001), 180,000 rpm Air Bearing Westwind Spindles , Depth Control, 6,000 Bit TMS, Laser BBD, 23 x 29” Format Size, CNC 3000 Controls (V.2.2)
- 153-155 each lot, 1 “Schmoll” **XL5 24-LINEAR HIGH SPEED CNC DRILLING MACHINE**, s/n’s 002676, 002677, 99253, (1999/2000) 5-Spindle, 180,000 rpm Air Bearing Westwind Spindles, 330 Bit TMS, Depth Control, Laser BBD, 25 x 30” Format Size, X-30 CNC Controls
- 156-163 each lot, 1 “Schmoll” **XL-6 21-LINEAR HIGH SPEED CNC DRILLING MACHINE**, s/n’s 002716, 002715, 002712, 002714, 002669, 002706, 002707, 002811 (2000), 6-Spindle 180,000 rpm Air Bearing Westwind Spindles, Depth Control, Laser BBD, 330 bit TMS, 21 x 30” Format Size, X-30 CNC Controls
- 164-169 each lot, 1 “Schmoll” **AUTO-SYSTEM 6L-5 CNC DRILLING MACHINE**, s/n’s 982395, 982386, 982384, 982385, 982411, 982350 (1998) 5-Spindle, 125,000 rpm Air Bearing Westwind Spindles, 330 bit TMS, Depth Control, Laser BBD, 24 x 30” Format Size, X-30 CNC Controls
- 170-173 each lot, 1 “Schmoll” **A-SYSTEM 6L-5 CNC DRILLING MACHINE**, s/n’s 982393, 982391, 982394, 982389, 5-Spindle
- 174-175 each lot, 1 “Schmoll” **SYSTEM 5/4 R CNC ROUTING MACHINE**, s/n’s 97-2166, n/a, 4-Spindle, (Needs Repair), ID #'s 120, 124
- 176 1 “Posalux” **ULTRA SPEED 6000** (Parts Machine Only)
- 177 2 boxes with spareparts for “Posalux” Ultra-Speed 6000
- 178 6 boxes with spareparts for “Schmoll” XL-6 21
- 179 3 boxes with spareparts for “Schmoll” Auto-System 6L-5
- 180 1 “Glenbrook” **RTX-113 X-RAY**, s/n 9812-4435 (1998), ID #130
- 181 1 “SF Automazione Bosello” **X-CECK-200 / XRC400 X-RAY**, s/n 04-99 (2000), ID #131
- 182 1 “Posalux” Posafor **PINNING MACHINE**, with “Heidenhain” digital reading, ID #126
- 183 1 “Bohan Engineering Ltd” MK4A **PINNING MACHINE**, ID #127
- 184-185 each lot 1 “North Star” **PINNING MACHINE**, s/n’s 120, 101, ID #'s 128, 129
- 186-190 each lot 1 single head pneum. Pin-removal press
- 191 8 “Kuttler” double buffer handling stations with inox trays
- 192 4 “Kuttler” double buffer handling stations with inox trays
- 193 10 handling carts
- 194 10 handling carts

- 195 9 handling carts
- 196 8 handling carts
- 197 12 handling carts
- 198 5 handling carts

***CNC LASER BLIND VIA DRILLING***

- 200-204 each lot, 1 “Hitachi” Model LC-1C21C/1C CO2 **LASER DRILLING MACHINE**, Auto Load & Unload, s/n’s K81087005 (2000) Water: Water Cooled, K81087006 (2000) Air: Water Cooled, K810920001 (2000) Air: Water Cooled, K810990001 (2000) Air: Water Cooled, K810548006 (2000)
- 204A 1 Hitachi Model LC-1C21C/1C CO2 **BLIND VIA LASER DRILLING MACHINE**, Auto Load & Unload, Air: Water Cooled, K810548006 (2000) Needs Repair
- 205-206 each lot, 1 “CKD” hycool **WATERCOOLING UNIT**
- 207 1 “Schmoll” **COMP 20 BAS-M VIDEO NON-CONTACT MEASURING SYSTEM**, s/n 911663, ID #135
- 208 1 “Fischercope” **X-RAY MODEL XDLM-C4 XYMZ X-RAY FLUORESCENCE MEASURING THICKNESS GAUGE**, s/n 0400001405, ID #132
- 209 1 “Perfect Test” **MODEL P3**, s/n 1523, ID #133

***BLIND VIA SCRUBBING***

- 210 1 “Ishii Hyoki” **MODEL IDE 2000 8-BRUSH CERAMIC-BRUSH SCRUBBING SYSTEM FOR BLIND VIA/ COPPER PASTE/SILVER PASTE**, s/n SS00029911 (1999), Auto Brush Adjustment, Rinsing and Drying, ID #95
- 211 1 “Jirafo” Millennium Loader, s/n 6003-01, ID #94
- 212 1 “Shoda Techtron” UT-600 Auto Stacker
- 213 1 “Moyven” **DUST COLLECTOR**, ID #96
- 214 1 box with spareparts for “Ishii Hyoki” Model IDE 2000
- 215 1 “Multiline” AT-punch automatic post etch punchline, s/n ATP5014

***FABRICATION-ROUTING AND SCORING***

- 220-222 each lot, 1 “Schmoll” **XL-5 24 R LINEAR CNC ROUTING MACHINE**, 5-Spindle, 125,000 rpm, 21 x 30” Format Size, 330 Bit TMS, Laser BBD, XL-30 CNC Controls, s/n’s 002710, 002713, 002678 (2000)
- 223 1 “Schmoll” **AUTO SYSTEM 6LR CNC ROUTING MACHINE**, 5-Spindle, XL-30 CNC Control, 330 bit TMS, Laser BBD, s/n 98-2383 (1998), ID #307
- 224 1 “Schmoll” **AUTO SYSTEM 4/5R CNC ROUTING MACHINE**, 4-Spindle, XL-30 CNC Control, 330 bit TMS, Laser BBD, s/n 972167 (1997) #303

- 225 | “Schmoll” **COMPACT 26.1/5ek CNC ROUTER**, s/n 871251, X-11 CNC Control, 5-Spindle, 330 bit TMS, (1987), ID #302
- 226-227 | each lot, | “Posalux” **MULTIFOR 14 CNC ROUTER**, 3-Spindles, X-11 CNC Control, s/n’s 8791680, 37795280, Configured For Depth Routing
- 228 | | “Schmoll” **A-SYS. 1/1-610 LINEAR SINGLE SPINDLE CNC DRILLER ROUTER**, s/n 002894, 300 Bit TMS, X-30 CNC Control, Westwind 125,000 rpm Air Bearing, Auto Load/Unload (2000),(behind testing)
- 229 | | “Schmoll” **SYSTEM I TWIN-SPINDLE CNC DRILLER ROUTER**, s/n 972136, 300 TMS, X-30 CNC Control, Westwind 125,000 rpm Air Bearing, Auto Load/Unload (1997), (behind testing)
- 230 | | “Schmoll” **COMPACT 10.2/IP CNC DRILLER ROUTER**, s/n 891456 (1985), (behind testing)
- 231 | 2 boxes with spareparts for Schmoll XL-5 24 R
- 232 | 6 boxes with spareparts for Schmoll Auto System 4/5 R
- 233 | | “Accu-Score Labs” **AS-227-JM CNC SCORING MACHINE**, s/n 9707003B, ID #308
- 234 | | “Lohr Herrmann” **LH302D CNC SCORING MACHINE**, s/n 200.027/108, ID #309
- 234A | | box of spareparts for “Lohr Herrmann” LH302D
- 235 | | “ESNA” **RFS/PN 80 OPEN BACK GAP FRAME STAMPING-PUNCH PRESS**, s/n 100906B315, 100 Metric Ton, 55SPM, 140mm Stroke, (1996), ID #310
- 236 | | “Depeltronik” **DSI-D-1666 24” NICKEL-GOLD DEGREASING LINE**, s/n P30-142-36, ID #296
- 237 | | “IS” Complex SBW 24” **SMALL PARTS WASHER**, s/n 0335014, High Pressure Rinse, (2000) ID #299
- 238 | | “Schmid” 75-98-020 Panel Stacker, s/n 09.053.0767, ID #298
- 239 | | “Rescotron” Panel Feeder-Loader, s/n RE00094460, ID #297
- 240 | | “Teknek” Tacky Roller, ID #295
- 241 | | Panel Stacker, ID #294
- 242 | | “Techtron” SF-1000M Beveller, s/n 101899
- 243 | | 24” Power Guillotine/Shear, ID #311
- 244 | | “Bohan” K2BHFBS190 Edge Beveller
- 245 | | pneum. Pin-removal machine
- 246 | | pneum. Pin-removal machine
- 247 | | pneum Pin-inserting machine
- 248 | | pneum Pin-inserting machiine
- 249 | 5 various manual punches
- 250 | 7 “Kuttler” dual handling buffer stations with 9 inox trays
- 251 | 14 “Kuttler” machine handling carts with 12 inox tray’s
- 252 | 6 various handling carts

- 253 5 handling carts
- 254 5 handling carts

***AUTOMATED OPTICAL INSPECTION***

- 260-267 each lot, 1 “Camtek” **MODEL ORION 604 AOI**, s/n’s 2470 (2001), 2473 (2001), 2279 (2000), 2474 (2001), 2264 (2000), 2439 (2000), 2393 (2000), 2395 (2000)
- 268-270 each lot, 1 “Orbotech” **V309X-AP AOI**, s/n SV-9322 (1999), SV8203, SV8216 (1998) (box)
- 271-272 each lot, 1 “Camtek” Orion 404 AOI, s/n’s 2037, & n/a, ID #’s 49, 50
- 273 1 “Orbotech” PC-I490 AOI, s/n SR7207 ID#55
- 274 1 “Punzonadora” Model Targomat III **POST ETCH PUNCH**, s/n 0006039, ID #52
- 275 1 “Kuttler” RLE102A **LOADER**, s/n 2501 (2000), ID #51
- 276 1 “Kuttler” RUEP 102 **UNLOADER**, s/n 2500 (2000), ID #53
- 277-278 each lot, 1 “Orbotech” **VRS-4M VERIFICATION STATION**, VR8329 (1998), VR7444 (1997) (box)
- 279 1 “AOI” F&R-36W-220I PCB **REPAIR TABLE**, s/n 9803215, ID #54
- 280 1 “Rossell” SC-20 Circuit Repair Welder, ID #56
- 281 1 “Camtek” **CRP REFERENCE PROCESSOR** with control PC and cabinet
- 282 2 boxes with spareparts for “Camtek” Model Orion 604 AOI’s and 4 monitors
- 283 1 box with spareparts for “Punzonadora” Model Targomat III Post Etch Punch
- 284 10 “Kuttler” dual handling buffer stations with inox trays
- 285 10 “Kuttler” dual handling buffer stations with inox trays
- 286 10 “Kuttler” dual handling buffer stations with inox trays
- 287 8 “Kuttler” dual handling buffer stations with inox trays
- 288 1 “Kuttler” dual double sided handling bufferstation and 1 quad handling bufferstation
- 289 15 “Kuttler” machine handling carts

***TESTING***

- 290 1 “ATG” **A3 FLYING PROBE TESTER**, s/n 001000A3061, 8-Probes, (4) Upper, (4) Lower (2000), ID #320
- 291 1 “Luther Maelzar” **MEGAMAT LM 100/22A TESTER** 16” x19.25” Grid, Double Sided, Double Density 70mil Grid, s/n 813068 (2000), ID #316
- 292 1 “Luther Maelzar” **PICOMAT LMI00/11A TESTER** 9.5 x 12.75” Grid, Double-Sided, Double Density 70mil Grid, s/n 303131 (1999), ID #314
- 293 1 “Luther Maelzar” **PICOMAT LMI00/11A TESTER** 9.5 x 12.75” Grid, Double Sided, Double Density 70mil Grid, s/n 303049 (1996), ID #315

- 294 I “Luther Maelzar” **PICOMAT LMI00/IIA TESTER** 9.5 x 12.75” Grid, Double-Sided, Double Density 70mil Grid, s/n 303071 (1997), ID #318
- 295 I “Luther Maelzar” **PICOMAT LMI00/IIA TESTER** 9.5 x 12.75” Grid, Double Sided, Double Density 70mil Grid, s/n 303105 (1998), ID #319
- 296 I “Luther Maelzar” **MEGAMAT LM 100/22A TESTER** 16” x19.25” Grid, Double Sided, Double Density 70mil Grid, s/n 813017 (1998), (M)
- 297 I “Mania Speedy” **MPP4504 FLYING PROBE TESTER**, s/n n/a, ID #321
- 298 I “Luther Maelzar” **70MIL DOUBLE DENSITY TESTER**, ID #317 (cpu defect)
- 299 I Approximately 250,000 **TEST PINS** for “Luther Maelzar” Megamat / Picomat, various colors, and many screws, fittings, separators (long/short), and heads.
- 300 I “Luther Maelzar” **ALS 100/20 PIN LOADER**, s/n 94, (2001)
- 301-302 each lot, I “Rossell” SC-20 Circuit Repair Welder
- 303 I box with spareparts for Megamat and I box with adaptators
- 304 2 boxes with spareparts for Picomat
- 305 I box with spareparts for “Mania Speedy” MPP4504 Flying Probe Tester
- 306 I box with spareparts for “ATG” A3 Flying Probe Tester
- 307-309 each lot, 10 handling carts
- MASS LAMINATION**
- 320 I “Burkle” Model LAMV200 **HOT OIL MASS LAMINATION MULTILAYER VACUUM PRESS SYSTEM**, 8-Opening, 30 x 45” Platens, (2) Hot Presses, Cold Press, s/n 9144, (2) 40-Station Caul Plate Buffers, Auto Robot, Siemens PLC Simatic 67-634, Gas Fired, Complete w/ Shinko Automatic Caul Plate Handling, Lay-Up & In-Line Plate Scrubber, ID #'s 80, 81
- 321 I lot of inox and steel separation plates, various sizes for “Burkle” LAMV200, I assembling kit, 2 rolls and cilynders
- 322 6 boxes with spareparts for “Burkle” Model LAMV200
- 323 I “Busch” vacuum pump type RA 0250-C-4ZI-CUZZ
- 324 I “Busch” vacuum pump type RA 0160-C-4ZI-QLZZ
- 325 I “Laufer” Model TRMV-125 Mass Lamination Multilayer **VACUUM PRESS**, 4-Opening, s/n 13504, 26 x 28” Platens, ID #90
- 325A I lot of inox and steel separation plates, various sizes for “Laufer” TRMV-125
- 326 I “Schmid” Model 11-89 2-Brush **DEBURRER**, s/n 11-89-399
- 327-332 each lot, I “Piergiacomini” Model AMMIO **MULTILAYER BONDING WELDER**, s/n’s 31, 42, 49, 13, 12, 66

- 333-334 each lot, 1 “Teknek” Model 6MB600RDF **TACKY ROLLER**, s/n’s 2866, 3031
- 335 1 “Fela” **CORE PUNCH**, Model 2012-1, s/n 89/50211, ID #89
- 336 1 “Burkle” LA 1.8 Lab Press, s/n A3322, ID #92
- 337 1 “Hobersal” Model 10 PR/300 Series 8B Bench Model Furnace, ID #91
- 339 10 “Kuttler” dual handling buffer stations with inox trays
- 340 4 mobile tables
- 341 9 handling carts
- 342 9 handling carts
- 343 8 handling carts
- 344 11 various mobile tables
- 345 17 various racks

***MULTIBOND-ALTERNATIVE OXIDE***

- 350 1 “Depeltronik S.A.” 24” Model INM-F-2566, **ALPHA PREP LINE**, s/n P30-142-26, ID #62
- 351 1 “Depeltronik S.A.” 24” Model INM-6-1666, **ALPHA PREP LINE**, s/n P30-142-39, ID #66
- 351A 1 pallet with spareparts for “Depeltronik S.A.” INM-F-2566
- 352 1 “Kuttler” RUE 102P **UNLOADER**, s/n 2480 (2000), ID #63
- 353 1 “Kuttler” RLEP 102 **LOADER**, s/n 2479
- 354 1 “Kuttler” RLEP 102 **LOADER**, s/n 2485
- 355 1 “Kuttler” RUE 102 **UNLOADER**, s/n 2486 (2000), ID #67
- 356 1 “Rayon” RY-SOSAE In-Line Tacky Roller Substrate Panel Cleaner, s/n RPO13047 (2000), ID #65
- 357 1 “Teknek” LLM750F2S220/SO In-Line Tacky Roller, ID #61
- 358 1 “Hakuto” PRH 33 Roll Preheater (1987)
- 370 15 “Kuttler” dual handling buffer stations with 20 inox trays
- 371 10 “Kuttler” machine handling carts with 4 inox trays
- 372 9 “Kuttler” machine handling carts with 9 inox trays
- 373 8 handling carts
- 374 2 “Schmid” multi handling buffer stations

***IN-LINE AUTOMATED X-RAY AND  
EDGE TRIMMING***

***LINE 1***

- 375 1 “Shoda Techtron” NM-700HA **AUTO STAMPING MACHINE**, s/n 106174 (2000), ID #71
- 376 1 “Shoda Techtron” ACM-700 **AUTO CORNER BEVEL MACHINE**, s/n 106148 (2000), ID #72
- 377 1 “Shoda Techtron” MCF-700HA **HIGH SPEED MULTILAYER SHEAR/BEVELLER** W/ UCR-700HA Linking Conveyor (2000), ID #70
- 378 1 “Kuttler” RL 102 C/A **LOADER**, s/n 2481 (2000), ID #68

- 379 | “Kuttler” RU 102A **UNLOADER**, s/n 2482 (2000), ID#73
- 380 | “Seiko Precision” PX-80 / MMX-880 X-Ray, s/n 0159, 0005 (2000), ID #69
- 381 | 10 boxes with spareparts for “Shoda Techtron”

COMBINATION 375-381

***LINE 2***

- 382 | “Shoda Techtron” MCF-700HA **HIGH SPEED MULTILAYER SHEAR/BEVELLER** w/ UCR-700HA Linking Conveyor, s/n 105136, ID #75
- 383 | “Shoda Techtron” NM-700 **AUTO STAMPING MACHINE**, s/n 104874 (1999), ID #76
- 384 | “Shoda Techtron” ACM-700 **AUTO CORNER BEVEL MACHINE**, s/n 105166, (1999), ID #77
- 385 | “Seiko Precision” PX-80 / MMX-880 X-Ray, s/n’s 6002-78, 0088-78, ID #74
- 386 | “Toyo Netsu” QCB-3-EX Qui-Clean-Blow, ID #78
- 387 | “Waxco” Panel Flipper, ID #79

COMBINATION 382-387

- 388 | “Seiko Precision” MMX-880 X-Ray, 1996 (M)

***INNER LAYER PRE-CLEAN***

- 390 | “Depeltronik S.A.” 24” **PRE-CLEAN LINE**, Model ME-H-1666 (2000), s/n P30-142-38, ID #4
- 391 | “Depeltronik S.A.”. 24” **PRE-CLEAN LINE**, Model ME-H-1666 (2000), s/n P30-142-31/A, ID #2
- 392 | “Depeltronik S.A.” 24” **PRE-CLEAN LINE**, Model DF-H-1716 (2000), s/n P30-142-19, ID #6
- 393-394 | each lot, | “Kuttler” **LOADER**, type RLE-102A (2000), s/n 2475 & 2477, ID #'s 1 & 3
- 395 | “Lohr Herrmann” Vacuum Tray Loader, ID #5
- 396 | 12 “Kuttler” dual handling buffer stations with 24 trays
- 397 | 5 “Kuttler” multi handling buffer stations with trays
- 398 | 9 “Kuttler” machine handling carts with 5 inox trays
- 399-403 | each lot, 10 handling carts
- 404 | 7 handling carts
- 405 | 8 handling carts
- 406 | 6 handling carts
- 407 | 7 handling carts
- 408 | 11 handling carts

***INNER LAYER LPI & EXPOSURE PRINT***

- 410 | “Probimer Systronic” **LPI CURTAIN COATING LINE** w/ Burkle Curtain Coater, Model 380RC (1999)

- 411-412 each lot, 1 “Probimer Systronic” **LPI CURTAIN COATING LINE** w/ Burkle Curtain Coater, Model 180RC (1999)
- 413-417 each lot, 1 “ORC” HMW680GW 7KW **EXPOSURE UNIT PRINTER**, Double Drawer, C.A. Picard Glass Frames, s/n 35303 (1998), 35796 (1998), 35804 (1998), 32501 (1996), 31995 (1996)
- 418 1 “ORC” HMW680GW 7KW **EXPOSURE UNIT PRINTER**, Double Drawer, C.A. Picard Glass Frames, (1997) (M)
- 419-420 each lot, 1 “PL Automation” Cool-Down & Transport Conveyor
- 421 1 “Bacher” Model 8890/Hi ILS 700 Auto Exposure Printer, s/n 122 (2000), ID #26
- 422-426 each lot, 1 “PL Automation” Panel Buffer, Model PFB
- 427-432 each lot, 1 “Rayon” CR-065WN-S In-Line Tacky Roller Substrate Panel Cleaner
- 433 1 TC transport conveyor
- 434 1 box with spareparts for “Bacher” Model 8890
- 435 1 box with spareparts for “Rayon” CR-065WN-S
- 436 2 boxes with spareparts for “Probimer Systronic” LPI Curtain Coating Line type 380/180
- 437-438 each lot, 1 “Justrite” flammable liquid storage cabinet, capacity 170 l.

### ***INNER LAYER DEVELOP-ETCH STRIP LINES***

- 440 1 “Schmid” 24” **COMBI-LINE DEVELOP-ETCH-STRIP LINE**, s/n 45-98-025, 21-98-027, 46-98-083, (1998), ID #40
- 441 1 “Schmid” 24” **COMBI-LINE DEVELOP-ETCH-STRIP LINE**, s/n’s 45-99-477, 21-99-478, 4699-479 (2000), ID #38
- 442 1 “Depeltronik S.A.” 24” GR-A-1116 **DEVELOP-ETCH-STRIP LINE**, s/n 30-142-44-C (2000), ID #36
- 443 1 “Kuttler” BUP 180 **UNLOADER**, s/n 2741 (2002)
- 444-445 each lot, 1 “Kuttler” RUE 102A Unloader, s/n’s 2492, & 3476 (2001)
- 446 1 lot of **INNERLAYER MATERIAL**, “Isola”, “Matsushita”, “Nanya”. Various sizes and thickness on 135 pallets
- 447 1 “Kuttler” BUP 180 **UNLOADER**, s/n 2793 (2002)
- 448 3 “Kuttler” mobile buffercabinets
- 449 1 “Lohr Herrmann” HES-36-26-311L automatic punchline, s/n 201399/116

### ***SCRUBBING & PANEL TRIMMING***

- 450 1 “IS” Scrubbex 2000 **DEBURRER**, s/n 0932237, 24” High Pressure, Ultrasonics, Drying, Siemens OPI7 PLC, (2000), ID #147
- 451 1 “Shoda Techtron” ACM-650 Auto Corner Beveling Machine, s/n 511342-S, ID #143
- 452 1 “IS” Water Blast 24”, s/n 0303683, ID #144
- 453 1 “IS” 2-Brush Scrubber, s/n 842-3406, 24”, ID #142
- 454 1 “Jirafo” Millenium Vacuum Panel Loader, ID #146
- 455 1 “Jirafo” Millenium Vacuum Panel Unloader, ID #148

- 456 | “Lohr Herrmann” Edge Trimming System, Model NKF, ID #141
- 457 | “Lohr Herrmann” Panel Stacker, ID #145
- 458 | “GMM” copper cleaning installation
- 459 | “Lohr Herrmann” RE200-D3.0 dustcollector
- 460 | “Fuji” FV-300R3-ML dustcollector
- 461 | 12 “Kuttler” dual buffer handling stations with 24 inox trays
- 462 | 6 “Kuttler” dual buffer handling stations with 12 inox trays
- 463 | | “Kuttler” multi buffer handling station with 8 inox trays
- 464-465 | each lot, 10 “Kuttler” machine handling carts
- 466 | 9 handling carts

***DIRECT METALLIZATION PLATING***

- 467 | | “Atotech” P-CP-CU12 **UNIPLATE HORIZONTAL COPPER THRU-HOLE DIRECT METALLIZATION LINE**, s/n 520155, ID #151
- 468 | | “Kuttler” RLE 102 **LOADER**, s/n 2556, ID #150
- 469 | | “Kuttler” RUE 102 **UNLOADER**, s/n 2484, ID #152

***GOLD***

COMBINATION 470-472

- 470 | 9 “Dynatronix” CRS9-300/CRS9-50DC **RECTIFIERS**
- 471 | | “Ingalui” Electrolytic Hard & Soft **NICKEL-GOLD LINE**, with dual Rail Riding Programmable Hoists
- 472 | | 24” Board Washer & Dryer

END COMBINATION 470-472

***ELECTROPLATING***

COMBINATION 475-478

- 475 | 28 “Power Pulse” Type PC 8081 **REVERSE PULSE RECTIFIERS**
- 476 | | **LOF OF RECTIFIER CABLE**
- 477 | | “Dyna-Plus” **AUTOMATED GALVANIC COPPER TIN ELECTROPLATING LINE**, with Programmable Hoists, Reverse Pulse Rectification
- 478 | 5 crates with **TITANIUM ELECTRODES**

END COMBINATION 475-478

- 481 | “Kuttler” double sided triple handling buffer station with 4 inox tray’s

***OUTER LAYER PRE-CLEAN***

- 482-484 | each lot, | “IS” Scrubbex 2000 24” **DEBURRER**, s/n’s 0932214, 0932213, 0932212, High Pressure, Chemical Acid Clean Module, SHD Exit Dryer, Simatic OPI7, (2000)

- 485 I "IS" Scrubbex 24" **DEBURRER**, High Pressure, Chemical Acid Clean Module, SHD Exit Dryer, Simatic OP17, (1998) (M)
- 485A I spareparts for "IS" Scrubbex
- 486-487 each lot, I "Kuttler" RLE 102A **LOADER**, s/n's 2491, 2487 (2001)
- 488 I "Schmid" 819 Panel Loader, s/n 89-91-150, ID #160
- 489 10 "Kuttler" dual buffer handling stations with 20 inox tray's
- 490 8 "Kuttler" dual buffer handling stations with 16 inox tray's
- 491 I "Schmid" multi buffer handling station
- 492 17 "Kuttler" machine handling carts
- 493 5 handling carts

***OUTER LAYER PRINT-DRY FILM***

- 494-495 each lot, I "Hakuto" 610V **AUTO DRY-FILM CUT SHEET LAMINATOR**, s/n's 275-3, 277-4 (2000),
- 496 I "Hakuto" 720i **AUTO DRY-FILM CUT SHEET LAMINATOR**, s/n 205-3 (1997), ID # 165
- 497-499 each lot I "Hakuto" HAP 5010C **AUTOMATIC EXPOSURE UNIT PRINTER**, s/n's EP260 (2000), EP261 (2000), EP208 (1998)
- 500-501 each lot, I "Kuttler" RUE 102A Unloader, s/n's 2502, 2488 (2000)
- 502-503 each lot, I "Kuttler" RU 102A Unloader, s/n's 2494, 2496
- 504-505 each lot, I "Kuttler" RL 102A Loader, s/n's 2495, 2493 (2000)
- 506-508 each lot, I "ORC" HMW201B-5KW Exposure Unit Printer, Double Drawer, C.A. Picard Pinlam Glass Drawers, s/n's 3891 I (2000), 35300 (1998), 34152 (1997)
- 509 I "ORC" HMW201B-5KW Exposure Unit Printer, Double Drawer, C.A. Picard Pinlam Glass Drawers, (1996) (M)
- 510-512 each lot, I "Rayon" RY-505AE (2000) In-Line Tacky Roller-Substrate Panel Cleaner
- 513-514 each lot, I "PL Automation" RFB Buffer
- 515 I "Schmid" VA 805 Panel Buffer, s/n 75-98-022, ID #172
- 516 I "Schmid" Vacumat VA 818 Panel Unloader, s/n 88-97-063, ID #167
- 517-519 each lot, I Cool-Down Conveyor
- 520 I "Dynachem" 724 Vacuumex solder mask applicator, s/n 01502161 (box)
- 521-523 each lot, I "Rayon" RY-505AE In-Line Panel Tacky Roller Substrate Panel Cleaner(2000)
- 524-525 each lot, I "Hakuto" PH-56K-02 Pre-Heater, s/n's PRH-431, PRH-443 (2000), ID #'s 174, 184
- 526 I "Maintech" Triple Hot Roll Pre-Heater, s/n 38 (1997), ID #163
- 527 I "Schmid" Vacumat VA819 Loader, s/n 89-97-064, ID #168
- 528 I "Schmid" Vacumat 818 Unloader, s/n 88-98-286, ID #171
- 529 4 boxes with spareparts for "Hakuto" 610V Auto Dry-Film Cut Sheet Laminator
- 530 I box with spareparts for "Hakuto" HAP 5010C Automatic Exposure Unit Printer

- 531 3 boxes with spareparts for "ORC" HMW201B-5KW Exposure Unit Printer
- 532 6 "Kuttler" machine handling carts
- 533 10 "Kuttler" dual buffer handling stations with 12 inox tray's
- 534 14 filmtrolleys
- 535 1 "Cugher" roller conveyor, s/n 003 (1996)
- 536 10 "Kuttler" dual buffer handling stations with 20 inox tray's

***OUTER LAYER DEVELOPING /  
ETCH-STRIP & STRIP-ETCH-STRIP***

- 537-540 each lot, 1 "Kuttler" AFB60+CB800 **PANEL BUFFER**, s/n 2725/26, 2758/59, 2738/37, 2761/60, (2002/2001)  
– New, Never Been Used (box)
- 541-542 each lot, 1 "Kuttler" RL 102A Loader, s/n's 2497, 2499
- 543-545 each lot, 1 Morton 2600-CSR2600 Cover Sheet Remover (2000), ID #'s 197, 201, 204
- 546 1 "Dupont Riston" Yieldmaster ASL-24 **AUTOMATIC SHEET LAMINATOR**, s/n 234 (box)
- 550 1 "Schmid" Combi Line 24" **DEVELOP-ETCH-STRIP LINE**, s/n 45-99-480, 21-99-481, 46-99-482 (2000), ID #205
- 551 1 "Schmid" Model 45 Combi Line Primary Image Developer, 24", s/n 45-97-039 (1997), ID #202
- 552 1 "Depeltronik S.A" RUM-L-1582 24" Primary Image Developer, s/n P-30-142-43, ID #198
- 553 1 "Schmid" Combi Line 24" **STRIP-ETCH-STRIP LINE**, s/n 46-99-483, 24-99-484, 27-99-485 (2000), ID #208
- 554 1 "Schmid" Combi Line 24" **STRIP-ETCH-STRIP LINE**, s/n 45-98-028, 21-98-029, 46-98-084 (1998), ID #220
- 555 1 "Kuttler" RUEP 102/80 Unloader, s/n 2498 (2001), ID #199
- 556 1 "Kuttler" RUEP 102 Unloader, s/n 2478 (2000), ID #206
- 557 1 "Kuttler" RLE 102A Loader, s/n 2489 (2001), ID #207
- 558 1 "Schmid" 814 Vacumat Unloader, s/n 84-91-142, ID #203
- 559 1 "Schmid" 89 Panel Loader, s/n 89-98-284 (1998), ID #219
- 560 1 "Schmid" Vacumat VA818 Unloader, s/n 88-99-436 (2000), ID #221
- 561 1 "IS" Pumiflex 24" **PRUMICE-ALUMINIUM OXIDE SCRUBBER**, s/n 0081332, Pre Clean Acid Rinse Chamber, Rinse and Exit Drying, Flitrex 2000, (2000), Siemens OPI7 PLC, ID #211
- 562 1 "IS" 30" Pumiflex SHD/A30 Pumice-Aluminum Oxide Scrubber, s/n 0121036, Exit Drying, High Pressure Rinse, Filtrex 2000, (1997), ID #214
- 563 1 24" Acid Pre-Clean Line, ID #215
- 564 1 "Kuttler" RUE 102A Unloader, s/n 2490 (2001), ID #209
- 565 1 "Kuttler" RU 102A Unloader, s/n 2504 (2000), ID #210
- 566 1 "Kuttler" RK 201A Loader, s/n 2503 (2000), ID #212

- 569 I "Schmid" Vacumat 88-91-140 Unloader, s/n VA-53-733, ID #213
- 570 I "Schmid" VA819 Loader, s/n 89-97-293, ID #216
- 571 7 "Kuttler" dual buffer handling stations with 12 inox tray's
- 572 9 "Kuttler" dual buffer handling stations with 17 inox tray's
- 573 3 multi buffer handling stations with 13 inox tray's
- 574 17 various handling stations
- 575 9 "Kuttler" dual buffer handling stations with 16 inox tray's
- 576 15 dual buffer handling stations with 10 inox tray's
- 577 9 "Kuttler" machine handling carts
- 578 I lot of inox tray plates
- 579 30 various dual/multi buffer handling stations

### ***QUALITY CONTROL***

- 580 I "Advanced Controls" Tru-Measure Model 3200 Non-Contact Coordinate Measuring Machine, s/n TV010 (2001)
- 581 I "Orbotech" PC-1490 AOI, s/n ER7419 (1997)
- 582 I "Mettler" DSC822E Thermal value/thermal analysis system with PC
- 583 I "Mitutoyo" Surfest SV-600 surface measuring table with PC
- 584 I "Unceta" Rectified Marbre Table

### ***SCREENING & PRINT***

- 585-588 each lot, I "Ono Sokki" TN-890B **EXPOSURE UNIT PRINTER**, Automatic, TN-117 Processor, s/n's 00020614002, 00020614001, 9850773002, 9850773001
- 589-590 each lot, I "Circuit Automation" DP-1500 **SCREEN PRINTER**, s/n's DP-1500-LH-80225, & n/a (2000) ID #'s 230, 231
- 591 I "Mecatron Macc Serig" AUT **AUTOMATIC SCREEN PRINTER**, s/n 238-01, w/ CMP H 130 ConveyORIZED Tunnel Curing Oven, (2001)
- 592-593 each lot, I "Cugher" **VERTIFLEX AUTOMATIC SCREEN PRINTER**, s/n's 5035 (1998), 5032 (1998), w/ Model 130H ConveyORIZED Tunnel Curing Oven
- 594-595 each lot, I "ORC" HMW680GW Exposure Unit Printer, 7kw, Double Drawer, C.A. Picard Pinlam EF Glass Frames, s/n's 35803 (1998), 35802 (1998), 27321 (1997), 29551 (1994)
- 598 I "Circuit Automation" TC-120 ConveyORIZED Tunnel Oven, s/n TC-120-50, ID #232
- 599 I "Kuttler" RL 102A Loader, s/n 2505 (2000), ID #217
- 600 I "Jirafo" Millenium Panel Loader, ID #218
- 601 I "Argon" Semi-Automatic Hydra 3 Screen Printer, s/n 788602, ID #222
- 602-603 each lot, I "Waxco" Eureka 100 Panel Accumulator, s/n's 20130, 20104, ID #'s 229, 245
- 604 I "Waxco" Millenium Loader, (2000) (M)

- 605-609      each lot, 1 “Rayon” RY501E In-Line Tacky Roller Substrate Panel Cleaner
- 610            1 “PL Automation” PEB Buffer, ID #227
- 611            1 Pneumatic Clamp Screen Stretching Table, ID #273
- 612            1 “Schmid” VA805 Buffer, s/n 75-98-024, ID #225
- 613            1 “Sericomac” Vacuum Frame exposure System, ID #274
- 614            1 lot of various Screen Frames
- 615            1 “CMP” Accudry 180 Tunnel Conveyorized Curing Oven, s/n 046/00 (2000), ID #223
- 616-617      each lot, 1 Ono Sokki TN-270 Panel Flipper
- 618            7 “Waxco” handling tables with 20 trolley’s
- 619            1 box with spare parts for “Circuit Automation” DP-1500 Screen Printer
- 620            3 boxes with spare parts for “Cugher” Vertiflex Automatic Screen Printer
- 621            3 boxes with spare parts for “Ono Sokki” TN-890B Exposure Unit Printer
- 622            1 control lighttable, 1 table mixer, 2 traycleaners, 1 canpress and 4 handlingtables

***LPI DEVELOPING***

- 625            1 “IS” PSSM 24” LPI Developer, Exit Drying, s/n 0677376, ID #248
- 626            1 “IS” PSSM 24” LPI Developer, Exit Drying, s/n 27784 (2000), ID #252
- 627            1 “IS” PSSM 24” LPI Developer, Exit Drying, s/n 0677687 (1998), ID #255
- 628            1 “Circuit Automation” TC-120 Tunnel Oven, s/n TC-120-080 (1997), ID #266
- 628A          1 box of spareparts for “Circuit Automation”
- 629            1 “Vibro System” Thermotronic 3/9 Conveyorized Tunnel Curing Oven, s/n 1061901, ID #269
- 630            1 “Cugher” H60-2 Conveyorized Curing Tunnel Oven, s/n 016 #258
- 631            1 “CMP” Acrobat 235 Conveyorized Curing Tunnel Oven, s/n 027 (2000), ID #263
- 632            1 UV Conveyorized Curing Oven, ID #261
- 633            1 “Vibro System” UV Conveyorized Curing Oven UVMod 2, s/n 1080905, ID #256
- 634            1 Two-Door Electric Curing Oven
- 635            1 “Kuttler” RU 102A Unloader, s/n 2506 (2000), ID #253
- 636            1 “Kuttler” RU 102A Unloader, s/n 2508 (2000), ID #264
- 637            1 “Jirafo” Millenium Vacuum Panel Unloader, ID #250
- 638            1 “Argon” Panel Accumulator, s/n 951102, ID #267
- 639            1 “PL Automation” PFB Buffer, ID #262
- 640            1 “Schmid” Vacumat 819 Loader, s/n 89-91-143, ID #257

- 641 | "Argon" UV Conveyorized Curing Oven
- 642-643 | each lot, 1 inox buffertank with pumps
- 644 | 1 "Kuttler" RU 102A Unloader
- 645 | 1 "Schmid" Vacumat 818 unloader
- 646 | 11 "Kuttler" dual buffer handling stations with 18 inox tray's
- 647 | 10 "Kuttler" dual buffer handling stations with 15 inox tray's
- 648 | 10 "Kuttler" dual buffer handling stations with 8 inox tray's
- 649 | 8 "Kuttler" dual buffer handling stations with 14 inox tray's
- 650 | 5 "Kuttler" dual buffer handling stations and 7 carts
- 651 | 12 "Kuttler" carts
- 652 | 6 boxes with spareparts for UV curing ovens

***ARTWORK GENERATION***

- 655-656 | each lot, 1 "Barco" **SILVER WRITER LASER PHOTO PLOT-TER**, s/n's 194 (2003) Option 861MF, s/n 135 (2000) Option 860
- 659 | 1 "Multiline" Series 3000 PE Post Etch Punch
- 660-661 | each lot, 1 "Theimer Spektra" Proof Vacuum Exposure System
- 662 | 1 "CRP" Combi 604 DR, Film Diazo Developer
- 663 | 1 Non-Contact Video Measurement System
- 664 | 1 "Kodak" Kodamatic 9800 Film Processor
- 665-666 | each lot, 1 Film Processor
- 667 | 1 "3M" Phototool Protective System
- 668 | 1 "Multiline" Semi-Automatic Artwork Punch, s/n AAP-00SA
- 669 | 1 "Orbot" PC-1245 AOI, s/n SQMA
- 670 | 1 "Justrite" flammable liquid storage cabinet, cap 45l
- 671 | 1 "Merlin Gerin" heavy UPS system

***LEGEND***

- 672 | 1 "Seria" SSA-PC6051P-P **AUTO SCREEN PRINTER**, s/n 00087 (1999), ID #272
- 673-674 | each lot, 1 "Argon" Hydra 3 Semi-Automatic Screen Printer, s/n's 788601, 608704

***SURFACE FINISHING-HOT AIR SOLDER LEVELING & SILVER***

- 675 | 1 "Atotech" Horizon 24" **SILVER FINISH ST TN-S LINE**, s/n 520339 (2002), ID #277
- 676 | 1 "Depeltronik" ME-F-1980 24" **HASL PRE-CLEAN LINE**, s/n P-30-142-40, ID #282
- 677 | 1 "Penta" 580 Vertical Hot Air Tin (Lead Free Pot) **LEVELER** (HASL), s/n 109215, ID #279
- 677A | 1 spareparts for "Penta" 580
- 678 | 1 "Cemco" WY008-6E-90L Quicksilver S.M. Vertical **HOT AIR SOLDER LEVELER**, s/n W0C53/00278JN, ID #286

- 679 | **AUTOMATED IMMERSION TIN LINE**, ID #287
- 680 | "Atotech" Horizon Surface Finish 24" **CLEAN LINE**, ID #289
- 681 | "Depeltronik" PIM-E-1440 24" Entek OSP **FINISH LINE**,  
s/n P30-142-29, ID #291
- 682 | "Depeltronik" LV-C-1140 24" **HASL POST CLEAN**,  
s/n P30-142-41, ID #284
- 683 | "Jirafo" Millenium Loader, ID #281
- 684 | "Jirafo" Millenium Panel Unloader, ID #285
- 685 | "Cemco" Fluxer, ID #283
- 686 | Vibro Panel Accumulator, ID #276
- 687 | "Argon" Tank-Tronic Mod 2 Panel Accumulator, ID #278
- 688 | "Penta" Wash, ID #280
- 690 | 2-Door Walk-In Electric Batch Oven, ID #293
- 691-692 | each lot, | "Rescotron" Stacker, ID #'s 290, 292

***ENIG***

- 693 | "Atotech" Electroless **IMMERSION NICKEL/GOLD LINE**  
(ENIG), s/n OT-1174, ID #288
- 694 | 2 "Justrite" 2-door flammable liquid storage cabinet

***SHIPPING AND PACKING***

- 695-696 | each lot, | "Raelma" Shrink Wrap Line, L-Bar Heat Sealer,  
Tunnel Oven, Exit Cooling Conveyor
- 696A | lot of spareparts for "Raelma" Shrink Wrap Line
- 697 | "Christopher" SP-2430 Vacuum Packaging Machine, 24"x30",  
s/n 2129, with 2 cabinets (box)
- 698 | NN baby vacuum packaging machine, s/n 030119427 (2003)
- 699 | | "Kuttler" machine handling carts

***LABORATORY/MEC***

- 700 | | "Alpha Metals" **MICRO PROCESSOR CONTROLLED IONIC CONTAMINATION TEST SYSTEM**,  
type Omega meter 600 SMD, s/n 61042, with solution volume  
tank 4400-25.000 mililiters, SMD 26x26 test cell, table and  
digital programmer read-out with paperrol printer, etc.  
"TD" **POWER PERSONAL COMPUTER**,  
visa screen and tables, racks, etc.
- 701 | | "Perkin Elmer" **ATOMIC ABSORPTION SPECTROMETER**,  
type Aanalijsst 100, s/n 04050050808, with digital sample  
programmer read-out
- 702 | | "ATF" **WAVE SOLDERING SYSTEM**, type 10-25, s/n  
312500800, max. solder temperature 300°C, solder cap. 160 kg,  
next process height 6-8 mm, 3x18 Amp, 3x400 Volt, with  
"Mayerhofer" electric digital control

- 703 I "Olympus" **VIDEO SYSTEM MICROSCOPE**, type 3x60 F5, s/n OFO5271, with kappa **DIGITAL CAMERA** and 2 "Olympus" **LIGHT SOURCES**, U-LHI100L and tower personal computer, with screen
- 704 I "Nikon" **MICROSCOPE**, type Optiphot, s/n 246988, with "Nikon" photo micrographic attachment AFX-II and "Leica" light source GLS 150
- 705 I "Leica" **MICROSCOPE**, type MZ95, s/n 10445945, with "Leica" light source GLS150X
- 706 I "LPKF" **REFLOW OVEN**, type Zelflow R04, max. 3500 Watt, circuit board size max. 280x350 mm, solder temp. 270°C
- 707 I "Sodilec" **DIELECTRIC METER**, type BCM9250A, gammu X 1/x10/x100/x1000
- 708 I "Sodilec" **DIELECTRIC METER**, type BCM9250, gammu X 1/x10/x100/x1000
- 709 I "Techne" **FLUIDISED BATH**, type SBL-I, with digital control
- 710 I "HP" **HIGH RESISTANCE METER**, type 4329A, test range 0-1000 Volt
- 711 I analoge Volt/mili Amp. meter, 220 Volt
- 712 I lot of various laboratory equipment, etc.
- 713 I "Heraeus" **LABORATORY OVEN**, type UT12 (function line), cap. 250°C, 10,1 Amp, 2,32 kW, 230 Volt
- 714 I "Heraeus" 1-door **LABORATORY OVEN**, type Tip 6030, s/n 8907030, with analoge indicator, 300°C
- 715 I "Helios" ("Thermo") **SPECTRO PHOTOMETER**, type Helios gamma, with digital read-out
- 716 I "Microlab" measuring stand, type OPMS-L, 500 series, with computer, screen and keyboard
- 717 I "Qualilab" (Eci Technology) measuring stand, type QI-10, with computer, screen and mouse
- 718 2 "Microlab" measuring stands, type 500 series
- 719 I "Sartorius" **ANALITIC WEIGHING SCALE**, type BP301S, cap. 303 gram, D=0,1 mg, with granite table
- 720 I "Struers" **LABORATORY POLISHER**, type Rotopol-31/ rotoforce-4, s/n 4920932, cap. diam. 310 mm
- 721 I "Struers" **LABORATORY POLISHER**, type Rotopol-31/ rotoforce-4, s/n 4920344, cap. diam. 310 mm
- 722 I "Struers" **LABORATORY POLISHER/GRINDER**, type dap-7, 220 Volt
- 723 I "Struers" **MOUNTING PRESS**, type Labo press-3, s/n 5081585
- 724 I "Metabo" **VERTICAL TABLE MILLING MACHINE**, type NA, on/with table
- 725 2 heating baths, a.o. Ersa RA4000D
- 726-727 each lot, I "Crison" digital conductimeter, type GLP31, s/n 039006

- 728-729 each lot, 1 "Crison" digital PH meter, type GLP 22
- 730 1 "Ikomag" mini mr. standard and 1 "Ikatron" ETS-D4-Juzzi (digital)
- 731 1 "Sartorius" digital laboratory weighing scale, type 1265 MP
- 732 4 various magnetic stirrers, 220 Volt

***LABORATORY FURNITURE***

- 733 1 U-form table desk system, with 3 roller drawers, 4 chairs, etc.
- 734 2 wall cabinets (m-doors) with sink, and 5 roller drawers
- 735 1 2-sided laboratory table with granite plate stand (12-doors)  
20 roller drawers
- 736 1 "Omadisa" **LABORATORY CABINET**, with granite plate water  
and 220 Volt connector, 2 cabinets and 2 wall tables

***MEC***

- 737 1 "Heraeus" **ENVIRONMENTAL CHAMBER** (oven),  
type HC7020, s/n 60885495, year 1995, temp. reach -70°C,  
upto 180°C, 4,2 kW, refrigerant R23, with digital read-out
- 738 1 "Heraeus" (Vötsch) **CLIMATIZING CHAMBER**, type VLK  
04/150, s/n 32809, year 1989, temp. reach -80°C/-180°C, 4 kW,  
refrigerment R502, with digital read-out, program computer PVMP

***MATERIAL PREPARATION, ETC.***

- 739 1 "Smid" **SAWING MACHINE**, type Elge Technik, s/n 891-205,  
year 2001, speed 3800 RPM, min/max. diam. 250/400 mm,  
sawing length 1300 mm, with "Siemens" simatic panel, roll truck,  
safety fench, etc.
- 740 1 "Minami" **ROTARY CUTTER**, type N-1500-200/280 (1989)  
working length 1500 mm, with lifting table 1100x1100 mm
- 741 1 "L'inrs" **CNC SAWING MACHINE**, type 890, s/n 0397, VP  
0384, with "Oybelec" cnc 1000 control (not installed)
- 742 1 "Geholz" **SHEETER/CUTTER**, type 1580x4, s/n 1667,  
working length 1580x4 mm, with central control,  
roll tracks (not installed)
- 743 12 **SECTIONS PALLET RACKS** (4-levels)  
dim. (12x) 2800x1000 mm, height 2500 mm
- 744 30 **SECTIONS PALLET RACKS** (2-levels)  
dim. (30x) 2800x1000 mm, height 2500 mm
- 745 8 **SECTIONS PALLET RACKS** (2-levels)  
dim. (8x) 2800x1000 mm, height 2500 mm
- 746 1 "Rosenthal" **SHEET CUTTER**, type Wass-V97CPREOIM,  
s/n 80615, working width 1500 mm, with roll supports, belt feeder,  
digital central control, feed speed adjustment, "Plymovent" suction  
unit, type MF 3000 "Eurochain" monorail electric, chain hoist,  
type VL 5, fromsteel crane frame

- 747 I “NN” pneumatic table sheet cutter, cap. width 700 mm, and 18 handling karts
- 748 I “Rosenthal” **SHEETER/CUTTER**, type WA-S-4, s/n 7404, cap. width 1240 mm, with digital control, roll supports, feeding table, etc.(not installed)

### ***BASEMENT (CHEMICALS)***

- 749 24 **VARIOUS (CHEMICAL) PVC-STORAGE TANKS**, with pumps, switch boxes, etc.etc. (nr.1 up to 39)
- 750 16 **VARIOUS (CHEMICAL) PVC-STORAGE TANKS**, with pumps, switch boxes, etc.etc. (nr.40 up to 56)
- 751 17 **VARIOUS (CHEMICAL) PVC-STORAGE TANKS**, with pumps, switch boxes, etc.etc. (nr.57 up to 75) and various parts

### ***TECHNICAL FACILITIES/ SUPPORTING EQUIPMENT***

#### COMBINATION 752-754

- 752 I “Babcock Wanson” **INDUSTRIAL THERMAL OIL HEATER** (vertical), type 2500 SC (year 2000) 2908, 98 kW, 125 m<sup>3</sup>/h, 18 MCA, 77,06 m<sup>2</sup>, max. power 11,5 kW, with “Mistral” fan, 11 kW, switch box, pump, motor and piping, etc.
- 753 I “Babcock Wanson” **INDUSTRIAL THERMAL OIL HEATER** (vertical), type 2500 SC (year 2000) 2908, 98 kW, 125 m<sup>3</sup>/h, 18 MCA, 77,06 m<sup>2</sup>, max. power 11,5 kW, with “Mistral” fan, 11 kW, switch box, pump, motor and piping, etc.
- 754 I “NN” horizontal steel thermal oil tank (outside)

#### END COMBINATION 752-754

### ***CYCLON AREAS***

- 755 3 “Erbo” **VACUUM FILTER CYCLONES**, type STA 2000/45, s/n 185/00, year 2000, n=2940, 45 kW, with product blowers turbine fans in galvanized noise deadening, housings, bag trollies, switch boxes, piping, (pneumatic) valves, etc.
- 756 3 “Erbo” **VACUUM FILTER CYCLONES**, type STA 2000/45, s/n 183/00, year 2000, n=2940, 45 kW, with product blowers turbine fans in galvanized noise deadening, housings, bag trollies, switch boxes, piping, (pneumatic) valves, etc.(**CNC-AREA**)
- 756A I “Erbo” **VACUUM FILTER CYCLONE**, 45 kW (CNC Area) (M)
- 757 I “Erbo” **VACUUM FILTER CYCLONES**, type HWD 600/22, s/n 224/00, year 2000, n=2935, 22 kW, (**CYCLON 4 LASER AREA**)

## **SCREW AIR COMPRESSORS**

### COMBINATION 758-766

- 758 | “Ingersoll Rand” **SCREW AIR COMPRESSOR**, type MM 150 (25), s/n 2540186, year 2000, cap. 8,6 bar, 172,5 kW, max. speed n=1470, 380/415 Volt, gross mass 3250 kg, with noise deadening housing
- 759 | “Ingersoll Rand” **SCREW AIR COMPRESSOR**, type MM 150 (25), s/n 2540191, year 2000, cap. 8,6 bar, 172,5 kW, max. speed n=1470, 380/415 Volt, gross mass 3250 kg, with noise deadening housing
- 760 | “Ingersoll Rand” **SCREW AIR COMPRESSOR**, type MM 150 (25), s/n 2540190, year 2000, cap. 8,6 bar, 172,5 kW, max. speed n=1470, 380/415 Volt, gross mass 3250 kg, with noise deadening housing
- 761 | “Ingersoll Rand” **SCREW AIR COMPRESSOR**, type SRM 132 (AC), s/n 2406054, year 2000, cap. 7,7 bar, 152 kW, max. speed n=1475, 380/415 Volt
- 762 | “Ingersoll Rand” **SCREW AIR COMPRESSOR**, type MH 132 (SS), s/n 2400200, year 2000, cap. 10 bar, 152 kW, max. speed n=1485
- 763 | vertical airbuffer tank (4M3)
- 764 | vertical airbuffer tank (4M3)
- 765 | “Ultra Troc” **REFRIGERATED AIRDRYER**, type SD 350 (428) refrigerant R134A, 20/10 bar
- 766 | “Ultra Troc” **REFRIGERATED AIRDRYER**, type SD 350 (428) refrigerant R134A, 20/10 bar
- 767 | 3 various electric main switch panels, a.o. “Elecnor”

### END COMBINATION 758-766

## **POWER GENERATOR**

- 768 | “Electra Molins s.a.” **MODERN (RUNNING HOURS 100) ELECTRIC POWER GENERATOR**, type EMN.700/AUT.MPI0, s/n 810235, year 2000, **CAP. 560 KW, 700 KVA**, 1064 A, 380 Volt, with digital read out, type MPI0, **WITH “MAN” 12-CIL. DIESEL ENGINE**, type D2842 LE201, year 2000, n=1500, 597 kW (total own weight approx. 5800 kg) and **HORIZONTAL OIL TANK**, dim. approx. diam. 2300x 5500 mm (**1500 LTR.**), on 2 supports

## **ON THE ROOF**

- 769 | 2 “Ignis” **HOT WATER BOILERS**, type EMR 1200, year 1999, 4 bar, 110°C, 1335 kW, 1,35 m3, with 8 pumps/motor, a.o. “Grundfos” 134 m3/H, main switch cabinets and piping, etc.

- 770 2 “Trane” **COLD WATER GENERATORS**, type ERTHS-D2, year 2000, 271 kW, 1200 VA, 16 HP, refrigerant I 134A, with 2 steel buffer tanks, 10 various pumps/motors, a.o. 75 kW, 220 m<sup>3</sup>/H, piping 2 “Balte Baltogar“ **COOLING TOWERS**, type 80-90 L, year 2000, 2 main switch cabinets, etc.
- 771 2 “Trane” **COLD WATER GENERATORS**, type ERTHS-D2, year 2000, 271 kW, 1200 VA, 16 HP, refrigerant I 134A, with 2 steel buffer tanks, 12 various pumps/motors, 2 **COOLING TOWERS**, 2 main switch cabinets, etc.
- 772 2 “Ignis” **STEAM BOILERS**, type HDPY 1250, s/n 60200 (YEAR 1999) 8-8,5 kg/cm<sup>2</sup>, 174°C, 2,32 m<sup>2</sup>, 0,34-0,78 m<sup>3</sup>, 134,9 kW, 2000 kg/h
- 773 2 “Ignis” **HOT WATER BOILERS**, type P 4-165, year 1997, 4 kW, 90°C, 183 kW
- 774 2 “Ignis” **HOT WATER BOILERS**, type emr 1000, year 1997, 4 bar, 110°C, 111.0 kW, volume 0,99 m<sup>3</sup>, with 10 various pumps, a.o. “Grundfos” main switch cabinets, piping, etc., with horizontal storage (steam) tank, oil tank, hot water (pressure) tank

### ***OUTSIDE***

### ***“RIGHT” AND “LEFT” SIDE BUILDING***

#### **COMBINATION 775-787**

- 775 1 “Wolf” **AIRTREATMENT INSTALLATION**, type KG250 (1), cap. 30.000 m<sup>3</sup>/hour, n=1500, 3x400 Volt, with steel platform, safety stair and galvanized piping trough the building
- 776 1 “Wolf” **AIRTREATMENT INSTALLATION**, type KG250 (2), cap. 30.000 m<sup>3</sup>/hour, n=1500, 3x400 Volt, with steel platform, safety stair and galvanized piping trough the building
- 778 1 “Wolf” **AIRTREATMENT INSTALLATION**, type KG250 (5), cap. 30.000 m<sup>3</sup>/hour, n=1500, 3x400 Volt, with steel platform, safety stair and galvanized piping trough the building
- 779 1 “Wolf” **AIRTREATMENT INSTALLATION**, type KG250 (7), cap. 30.000 m<sup>3</sup>/hour, n=1500, 3x400 Volt, with steel platform, safety stair and galvanized piping trough the building
- 780 1 “Wolf” **AIRTREATMENT INSTALLATION**, type KG250 (10), cap. 30.000 m<sup>3</sup>/hour, n=1500, 3x400 Volt, with steel platform, safety stair and galvanized piping trough the building
- 781 1 “Wolf” **AIRTREATMENT INSTALLATION**, type KG250 (11), cap. 30.000 m<sup>3</sup>/hour, n=1500, 3x400 Volt, with steel platform, safety stair and galvanized piping trough the building
- 782 1 “Wolf” **AIRTREATMENT INSTALLATION**, type KG250 (13), cap. 30.000 m<sup>3</sup>/hour, n=1500, 3x400 Volt, with steel platform, safety stair and galvanized piping trough the building

- 783 I “Wolf” **AIRTREATMENT INSTALLATION**, type KG250 (14), cap. 30.000 m<sup>3</sup>/hour, n=1500, 3x400 Volt, with steel platform, safety stair and galvanized piping trough the building
- 784 I “Wolf” **AIRTREATMENT INSTALLATION**, type KG250 (15), cap. 30.000 m<sup>3</sup>/hour, n=1500, 3x400 Volt, with steel platform, safety stair and galvanized piping trough the building
- 785 I “Wolf” **AIRTREATMENT INSTALLATION**, type KG250 (16), cap. 30.000 m<sup>3</sup>/hour, n=1500, 3x400 Volt, with steel platform, safety stair and galvanized piping trough the building

***INSIDE BUILDING (RIGHT SIDE)***

- 786 I “Wolf” **AIRTREATMENT INSTALLATION**, type KG250, cap. 30.000 m<sup>3</sup>/hour, n=1500, 3x400 Volt, incl. galvanized piping trough the building
- 787 I “Wolf” **AIRTREATMENT INSTALLATION**, type KG250, cap. 30.000 m<sup>3</sup>/hour, n=1500, 3x400 Volt, incl. galvanized piping trough the building

END COMBINATION 775-787

- 788 I “Tecnivel” **STEEL BLOWER FILTER** (reciralation), type CHF-15-BDE (1A)
- 789 I “Cuadralec SA” **CONTIMINATED AIR (GAS) CLEANING INSTALLATION** (3) with 2 pumps, “Vergel” vertical tank, switch box, steel frame, etc.
- 790 I “Cuadralec SA” **CONTIMINATED AIR (GAS) CLEANING INSTALLATION** (4) with 1 pump, “Vergel” vertical tank, switch box, steel frame, etc.
- 791 I “Cuadralec SA” **CONTIMINATED AIR (GAS) CLEANING INSTALLATION** (8) with 1 pump, “Vergel” vertical tank, switch box, steel frame, etc.
- 792 I “Cuadralec SA” **CONTIMINATED AIR (GAS) CLEANING INSTALLATION** (9) with 1 pump, “Vergel” vertical tank, switch box, steel frame, etc.
- 793 I “Cuadralec SA” **CONTIMINATED AIR (GAS) CLEANING INSTALLATION** (12) with 1 pump, “Vergel” vertical tank, switch box, steel frame, etc.
- 794 3 various recirculation systems/cleaners, with motor in frame (6)
- 795 7 various steel horiz./vert. tanks/drums (17)

***MAINTENANCE WORKSHOP***

- 800 I “Pinacho” **LATHE**, type S-90/250-105, turning length 1500 mm, turning diam. 500 mm, n=25-1200 (12 speeds) with 2-door cabinet and tooling
- 801 I “Cumbre” **LATHE**, type 022, turning length 750 mm, turning diam. 250 mm, n=55-1501 (8 speeds)

- 802 | “Robland” **PANEL SAWING MACHINE**, type Z320, saw diam. 250-400 mm, table size 1500x750 mm, with lineal and suction filter
- 803 | “Eymasa” **COLUMN DRILLING MACHINE**, type PC 32, 220/370 Volt
- 804 | “Anjo” table drilling machine, type TS 13, s/n 1360, cap. 100 mm
- 805 | “Imaport” table drilling machine, type TR-20T, cap. 20 mm, spindle speeds 120-2580
- 806 | “Anjo” table drilling machine, type TSS 13, s/n 2221, cap. 100 mm
- 807 | “Yaim” table drilling machine, type YA-20, cap. 16 mm, 12 speeds 180-2740
- 808 | “MG” cutt of circular sawing machine, type TL 302, max. saw diam. 300x100 mm, n=1500-3000
- 809 | 7 sections steel storage racking, 3/6 levels (orange/bleu) with various contents, etc.
- 810 | “Nuevo mini Gar” electric welder, type 250, cap. 35 A/21,5 Volt-200 Amp/28 Volt, with trolley
- 811 | “Letag” 2-fold grinder
- 814 | bottle trolley (blue)
- 815-818 | each lot, 1 “RS” steel (red) tooling trolley, with 6 drawers, top box and various contents
- 819 | 1 “RS” steel (brown) tooling trolley, with 6 drawers, top box and various contents
- 820 | 1 “RS” steel (red) tooling trolley, with 6 drawers
- 821 | 1 “Unceta” steel tooling trolley, with 4 drawers
- 822-826 | each lot, 1 “Palmera” tooling trolley (red) with 6 drawers
- 827 | 1 alum. ladder, 2x12 steps
- 828 | 4 various tool boxes
- 829 | 4 various tool boxes
- 830 | 4 various tool boxes
- 832 | 1 “Heidenhain” encoder diagnostic set
- 833 | 1 “Schmoll” runout measurement system, s/n R914500B (check spindle)
- 834 | 1 “Heidenhain” measuring set in wooden box, s/n 2579
- 835 | 1 “Sion” RPM-digital tester
- 837 | 1 “Lotch” 2 stone grinder
- 838 | 1 manual press, on table
- 839 | 1 “Citrans” electric welder, type 200, capacity 200 amp/sec with lorry
- 841 | 1 steel rack with various content steel profiles and 7 various workshop tables, 2 various 2-door cabinets, etc., etc.
- 842 | 1 lot of various electric tooling o.a. 1 “Bosch” measuring ruler, type BLM 260, 1 “Bosch” tripod support stand, 1 “Bosch” laser, type BL100 VHR, in pvc box, 2 “Airbox” emergyncy sets, in pvc box and 1 “NN” breath face mask, with bottle
- 843 | 1 “Mannesmann” table cut of circular sawing machine, 2000 Watt, 50 Hz, n=3800

- 844 3 “Panasonic” digital camera’s, type KR 222, 3 “Ptem” room units
- 845 1 “Schmid” 8-roller drawer tooling cabinet
- 846 1 “Justrite” 2-door flammable liquid storage cabinet
- 847 1 “Justrite” 1-door flammable liquid storage cabinet
- 848 15 meter steel storage racking (beige/brown) (5/6-levels)  
with content a.o. norm parts, electric parts etc
- 849 7 sections steel storage racking (orange/blue) with content,  
a.o. electronic parts
- 850 2 sections steel pallet racks, (orange/blue) with content  
a.o. hoses, electric wire, etc.
- 851 27 meter steel storage racks, with content a.o. pvc and  
steel connectors, tube and clumps
- 852 approximately 50 meter steel storage racks with content  
a.o. bearings, screws and rolls
- 853 4 section steel pallet rack with content motors, pumps, blowers and  
parts in 1 rack

***MAINTENANCE WORK ANNEX***

- 853A 1 lot of various piping a.o., PVC, PPH and inox.
- 853B 4 pallets with air and water hoses
- 853C 1 box with filters and air groups
- 853D 1 23 boxes with machine belts on pallets
- 853E 3 pallet with motors
- 853F 12 pallet with electric parts and plumbing

***OFFICES (MAINTENANCE)***

- 854 1 lot of various furniture, 3 desks, 7 tables, 23 chairs, 10 cabinets,  
8 steel 2-door lockers, 7 steel 2-door lockers, 5 computers,  
keyboard and printers

***PARTS STORAGE (DRILLING)***

- 855 1 “Rex” treadcutter, type 80ADX
- 860 1 “Lombardini” power generator, type 4LD820,  
with diesel engine and hydraulic unit, on pallet
- 861 1 “Abac” air compressor, type LT500, year 1999, 7,5 H-P,  
with horizontal airtank 500 ltr
- 862 1 manual plate cutter knife, 750 m/m
- 863-864 each lot, 1 “Fugi” mobile dust collector, type FV. 500 R.3 M,  
motor 3,7 kW, volume 167/172 L/S
- 865-866 2 each lot, 3 various light control tables, a.o. diam. 1200x800 m/m
- 867 1 manual 3-roller plate bender, working length 1000 m/m
- 868 1 “Rynner” electric floor sweeper, type 550 (without key)
- 869 1 “Wirbel” floor cleaner, type T54, 380 Volt, 4 kW
- 870 1 “Wirbel” floor cleaner, type T54, 380 Volt, 4 kW

- 871 | "Wirbel" floor cleaner, type T54, 380 Volt, 4 kW
- 872 | "Wirbel" floor cleaner, type T55, 5500 watt, 380 Volt
- 873 | "Orc" dry exposure UV-unit, type HMW.680 GW.20 EC.2, year 1989
- 874 | "NN" 2-door chamber oven, dimension (outside)  
2400x1600x2450 m/2, with control on pallet
- 875 | "Waxco" loader, type Eurena 100, year 2000
- 876 | "Waxco" loader, type Eurena 100, year 2000
- 877 | 5 various trolleys for "Waxco"
- 878 | "Lohr Herrmann" unloader (not complete)
- 879 | "Hankison" dryer, type HD3900CE-G(1998), pressure 16 bar,  
temperature -20+121°C and various parts
- 880 | "Hankison" compressed airdryer, type AD 22 00, year 1994,  
pressure 15 bar
- 881 | "Mitsubishi" airconditioner, type Mr. Slim with 2-fold fan on pallet
- 882 | "Mitsubishi" airconditioner (seeling), with 2-fold fan on pallet
- 883 | 2 "Mitsubishi" 2-fold fans, type Mr. Slim
- 884 | "Seneral" airconditioner, type AOG45R with 2-fold fans
- 885 | 2 "Mitsubishi" airconditioners, type MRSLDM on 1 pallet
- 886 | 3 "Mitsubishi" airconditioners (seeling unit) on 1 pallet
- 887 | 3 "Mitsubishi" airconditioners (seeling unit) on 1 pallet
- 888 | 2 "NN" airconditioners (seeling units) and 2 fans on 1 pallet
- 889 | 3 "General" fans (extension) on 1 pallet
- 900 | 2 "Fujitsu" double fans on 1 pallet
- 901 | "Schmoll" water cooler, type WRK 221-45(1997),  
refrigerator R134A, 0,67 kg, 16 bar
- 902 | "Fuji" transformator
- 903 | 2 "Condair" humidifiers, type CPM2 with controllers on 1 pallet
- 904 | 4 "Condair" humidifiers, type CPM2 with 1 controller on 1 pallet
- 905 | 3 "Condair" humidifiers, type CPM2 with 1 controller on 1 pallet
- 906 | 2 "Condair" humidifiers, type CPM2 with 2 controllers on 1 pallet
- 907 | 3 various ventilators, with motor on 1 pallet
- 908 | 10 "Hauser" unhol cabinets (transmitters/indicators) on 1 pallet
- 909 | lot of pvc parts, in various types and sizes, on 5 pallets
- 910 | lot of various electronic parts, "Ecoplex" power cable, on 6 pallets
- 911 | lot of filters, rolls and bags on 7 pallets
- 912 | lot of various equipment a.o. piping, electronics, motors,  
pneumatic clamps, on 18 pallets
- 913 | lot electronic parts, mixing drum, motors on 11 pallets
- 914 | lot of various a.o. steel rolls, machine parts, blowers on 5 pallets
- 915 | lot of various a.o. power cable on 4 pallets
- 916 | lot of various hoses, hidro pneumatic drums, pvc connectors  
on 13 pallets
- 917 | lot of various motors, pumps on 4 pallets
- 918 | lot of various buss connectors, parts on 2 pallets

- 919 | “Hankison” dryer and 3 power switch cabinets
- 920 | “Schmid” loader/unloader (not complete)
- 921 | lot of s/s tray’s for “Schmid” loader on 23 pallets and various
- 922 | circuit automation board printer, type DPI 500 with central control
- 923 | “NN” unloader
- 924 | “Argon” loader, type Tank Tronic Mod2
- 925 | lot of various equipment (back wall) a.o. piping, galvanized connectors, valves, lamps
- 926 | 7 sections pullet racks, 2 levels, dim(7x)600x1900x1800 m/m

***GENERAL STORAGE***

- 927 | approximately 18 meters steel, 4/5 level racks
- 928 | lot of various a.o. work clothes, tesa and 3 meter tape, “San” full face masks, work shoes, shirts, cleaning material, fril rolls 500 m/m, filters, etc. etc.
- 929 | “Falcon” electric pallet lifter, type B1, with digital weighing scale

***MAIN ENTRANCE***

***RECEPTION***

- 950 | wooden counter desk, 6 chairs, 2 wooden tables, 1 wooden cabinet, with 2 folding doors, 1 4-level shelves and 1 standard lamp

***FIRST FLOOR***

- 951 | 80 chairs and 2 stretchers

***ROOM A***

- 952 | 8 tables, 27 chairs, 1 TV, 1 “3M” overhead projector, 1 screen and whiteboard

***ROOM B***

- 953 | 3 desks, 11 chairs, 1 portable whiteboard, 1 “S&P” heater

***TESTING***

- 954 | 6 inspection tables, 5 lamps with magnifier, 7 PC’s, 9 racks, 3 desks with 4 undercabinet, 4 lamps, 6 filling cabinets, 1 cabinet and 12 chairs

***BOARD MOULDING STORAGE AND MANUFACTURING***

- 955 | 14 racks
- 956 | 1 cabinet, 2 racks, 1 inspection table, 3 chairs and 3 desks

***FINAL INSPECTION***

- 957 | 9 inspection tables, 5 lamps with magnifier, 2 desks, 2 PC’s and 2 printers.

***QUALITY***

958 3 racks, 6 desks, 10 chairs, 3 filing cabinets, 3 PC's and 2 printers.

***LABORATORY***

***QUALITY DEPT OFFICES***

960 2 desks, 3 chairs, 1 door-cabinet, 2 racks, 1 PC and 1 printer

961 1 room with 1 desk and 2 racks

962 2 desks, 4 chairs, 2 racks, 2 PC's and 1 printer

***T% ANALIZADORES***

963 2 desks, 4 chairs, 1 PC and 1 printer

***CHEMICAL GOLD***

964 1 rack, 5 dual lockers and 2 chairs

***OFFICE IN FRONT OF CHEMICAL GOLD***

965 6 desks, 7 chairs, 4 racks, 3 under cabinets, 4 PC's and 2 printers.

***ORBOT ROOM***

966 4 tables, 5 chairs, 1 cabinet with 2 folding doors, 2 filing cabinets.

***CLEAN ROOM***

967 8 lockers, 1 dual locker, 2 benches

***ALUMINIUM WOOD STORAGE***

968 3 metal racks , 36000x2400 mm, 21000x2400 mm, 26000x2400mm

***CUTTING***

969 3 metal racks, each 10000x2400mm

***ISOLATING AREA (3M MACHINE)***

970 1 Personal Computer, 2 desks, 1 under cabinet

***ANNEX:***

972 16 Personal computers, 3 printers, 13 desks, 4 chairs and 8 filing cabinets.

***LAMINAR FILM STORAGE***

973 3 metal racks: 5000x2400mm, 7000x2400mm, 4000x2400mm

***DRY FILM***

974 8 racks

***DDY FILM CANTINE***

975 4 tables, 23 chairs, counter, with sink and 1 "Bosch" fridge, type Sportline

***ANNEX: FSCI/IOA OFFICE***

976 4 desks, 3 chairs, various filing cabinets, 1 personal computer and 1 printer

***ANNEX: FSCI MINICOMPANY***

977 3 dual lockers, 3 desks and 1 inspection table

***MULTILAYER OFFICE***

978 4 desks, 4 chairs, 2 racks, 1 cabinet, 2 personal computers, 1 printer and 1 vacuum cleaner

***MUL MINICOMPANY***

979 2 tables and 12 chairs

***CANTEEN***

980 4 tables, 15 chairs, counter with sink, 1 “Team international” Microwave and 1 “Autobar” Microwave

***OFFICES AREA***

***COMPANY COMMITTEE***

981 2 tables, 15 chairs, 2 filing cabinets

***PREVENTION AND ENVIRONMENT***

982 4 desks, 5 chairs, 2 Personal computer, 3 printers and 1 rack

***ANNEX***

983 3 desks, 8 chairs, 1 PC and 1 printer

***MANUFACTURING DEPARTMENT***

984 4 desks, 2 PC's, 2 printers and 1 cabinet

***PRODUCTION CONTROL***

985 10 desks, 4 chairs, 1 filing cabinet, 3 wooden shelves, 3 PC's, 4 printers and 1 fan

***DOCUMENTATION***

986 5 racks, 3 tables, 1 PC and 1 printer

***PERSONNEL***

987 3 tables, 3 chairs, 2 PC's, 2 printers, 1 typing machine, 3 filing cabinets, 1 wooden shelve, 3 racks

***CNC RELAX AREA***

988 4 tables, 11 chairs, “Taurus” Microwave

***STORAGE***

989 2 desks, 2 chairs, 2 racks, 2 cabinets

***ANNEX***

990 2 desks, 3 chairs, 4 racks, 2 PC screen (1 TFT)

***TECHNICAL DEPARTMENT***

991 3 desks, 1 under cabinet, 1 filing cabinet, 9 chairs, 1 PC and 1 printer

***CANTEEN OFFICES AREA***

992 5 tables, 14 chairs, counter with sink, “Team” Microwave,  
“Moulinex” Microwave type Y50, “Newpol” fridge type Solid Ice

***OFFICE CANTEEN ANNEX 1***

993 2 desks, 3 chairs, 1 undercabinet, 1 rack, 1 PC, 4 printers

***OFFICE CANTEEN ANNEX 2***

994 38 PC screens, 1 vacuum cleaner and 1 rack

***OFFICE CANTEEN ANNEX 3***

995 8 desks, 10 chairs, 4 PC's, 4 printers, 6 shelves and 4 under cabinets

***MEN LOCKER ROOM***

996 lot of lockers for approx. 400 people and 10 benches

***WOMEN LOCKER ROOM***

997 lot of lockers for approx. 168 people and 3 benches

***THE FOLLOWING LOT NUMBERS WILL BE  
SOLD AT 2.00 P.M. PRECISELY***

***SHEAR PLATFORM LIFTS***

1000 1 “Genie” 4-wheel electric shear platform lift, type GS-2032,  
max speed 28 mph, max. lifting height 6100 mm

1001 1 “Genie” 4-wheel electric shear platform lift, type GS-2032,  
max speed 28 mph, max. lifting height 6100 mm

***FORKLIFT TRUCKS***

1003 1 “Hyster” electric forklift truck, type J1.60XMT, lifting height 4500mm,  
with Bolzoni Side Travel, type SL-4-0980, 2 Beam 1100 mm

1004 1 “Hyster” Gasoil forklift truck, type 2.50

***PALLETLIFTERS***

1005 1 “Pimespo” electric palletlifter, type CT2950, max weight 1300 kg

- I006 | “SBE” electric palletlifter, type SBE-1610, s/n 03F42199,(2003)  
max lifting weight 1000 kg, lifting height 1600mm
- I007 | “MIC” electric palletlifter, type WP 10M, max lifting weight 1000 kg,  
max lifting height 2800 mm
- I007A | “MIC” electric palletlifter, type HC10G52-115 160E,  
max lifting weight 1000 kg, max lifting height 2500mm
- I008 | “NN” electric palletlifter, max lifting height 1000 kg
- I010 | “Quicklift” manual hydraulic palletlifter, 1100 mm,  
max lifting weight 2000 kg
- I011 | “Falconlift” manual palletlifter, max lifting weight 2000 kg

### ***VACUUM CLEANERS***

- I012 | lot of 7 “Wirbel” vacuum cleaners/dusters, type 829
- I013 | lot of 5 “Wirbel” vacuum cleaners/dusters, type 960
- I014 | lot of 4 “CBM” vacuum cleaners, type 127

# FAX FORM

## INTERNATIONAL AUCTION AGENDA 2007

date	name	country	objects to be auctioned
<input type="checkbox"/> 25-10	live	Moulin TP	F refuse incinerator
<input type="checkbox"/> 25-10	online	BOC S.A. Multimedia	ES CD/DVD production/replication lines
<input type="checkbox"/> 25-10	tender	Huper-Efindusa	ES blown film extrusion (plastic)
<input type="checkbox"/> 30-10	online	De Gier Keuken en Badkamer	NL 10 showroomkitchens
<input type="checkbox"/> 31-10	online	EGA Apeldoorn BV	NL bindery
<input type="checkbox"/> 31-10	online	EGA Nieuwegein BV	NL bindery
<input type="checkbox"/> 16-10	online	Karl Glenk Maschinenbau	D leather processing machines / machine tools
<input type="checkbox"/> 07-11	webcast	Pagani SA (i.L.)	CH construction industry
<input type="checkbox"/> 08-11	online	Firma Kistler	CH manufacturing facility for heating radiators
<input type="checkbox"/> 08-11	online	W. de Laat Landbouwmechanisatie	NL agricultural mechanization / construction
<input type="checkbox"/> 13-11	online	Drukkerij Nijs bvba	B printer
<input type="checkbox"/> 13-11	online		NL furniture showroom
<input type="checkbox"/> 14-11	tender	A.F. Plasticos S.A.	ES plastic injection moulding machines
<input type="checkbox"/> 15-11	online	Filmwerk.CH GmbH (i.L.)	CH film cutting plant, audio / video
<input type="checkbox"/> 15-11	online	Affentranger Kuchenstudio AG	CH showroomkitchens / office furniture
<input type="checkbox"/> 20-11	online	Ets. Laurent Podevyn	B motorcycles
<input type="checkbox"/> 22-11	live	Ferroxdure Groupe Ugimag	F magnets production
<input type="checkbox"/> 28-11	online		NL steam rollers
<input type="checkbox"/> 04-12	webcast	Montebello Srl	I textile weaving, dyeing, finishing

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