



EREMA - Engineering Recycling Maschinen und Anlagen Ges.m.b.H.  
Freindorf, Unterfeldstraße 3, P.O.B. 38  
A-4052 Ansfelden/Linz, Austria  
Tel: +43 (0) 732 / 31 90-0 (general)  
Fax: +43 (0) 732 / 31 90-23 (general)  
Fax: +43 (0) 732 / 31 90-71 (sales)  
e-mail: erema@erema.at (general)  
http: // www.erema.at

**DAEDONG Co., Ltd.**  
Attn. Mr. G.S. Moon

324-1, Jangsan-Ri, Susin-Myeon  
Cheonan-Si  
KOREA

06.02.2008

Dear Mr. Moon,

We thank you for your inquiry and quote according to our General Terms of Delivery and without engagement:

**EREMA CONTINUOUS AGGLOMERATOR KAG 605**  
**Our budget-offer no. A07/1716**

Handled by

Area sales manager: Mr. F. Wimmer Tel.: +43 732 3190 - 388 f.wimmer@erema.at  
Project assistance: Mrs. M. Wieshofer/ec Tel.: +43 732 3190 - 228 m.wieshofer@erema.at

EREMA recycling systems are used for the recycling of thermoplastic waste. The quoted new EREMA Agglomerate-Extrusion Process enables the production of granulate with no or very minimal thermal damage to the reprocessed material.

The process has a very low specific energy consumption (at its theoretically lowest possible limit) due to the energy-saving patented system of a cutter compactor, directly combined with an extremely short extruder (L/D 7).

The quoted plant supplies free-flowing, semi molten granulate with a bulk-density of approx. 300 to 400 g/l and good blending characteristics, suitable for further direct processing to make end products.

**Input material to be processed:**

**LDPE inline edge trims**

clean and dry production waste, material preportioned to an adequate shape for feeding, free of abrasive and corrosive contamination as well as free of PVC

**Output capacity of quoted system:**

**Adjustable 30 - 70 kg/h**

dependent on the material properties, e.g. viscosity, bulk weight, film thickness and precutting length

Contractual guarantees (for example output guarantees) shall be applicable only after a performance test has been carried out in our lab with material to be provided.



**Time of delivery:**

approx. 5 months ex works after technical and commercial clarification as well as after receipt of workable L/C. The delivery date is based on the date of receipt of the workable L/C and a copy of the countersigned contract to be returned to us not later than two weeks after order placement. In case of delays the delivery date may well have to be revised accordingly. In such cases the seller reserves the right to announce a new earliest possible delivery date, according to the actual production capacity situation.

**Validity of offer:**

90 days as long as no agreements about prolongation have been arranged.

**Reservation:**

EREMA reserves the right of modifications to its program of supply and of technical modifications to all units in view to further technical developments.

**Coat of paint:**

Machine base frame: Colour RAL 7011 (dark grey)  
E-Cabinet on machine base frame: Colour RAL 7040 (light grey)  
Cover plates on machine: Colour RAL 5017 (blue)  
External E-Cabinet: Colour RAL 7035 (grey)

**Surcharges have to be considered for:**

- some special voltages and / or frequencies of non-European standard  
European standard: 400 V / 50 Hz
- Special machine colour demand: EUR 2.500,-- surcharge for any other colour than standard ( standard see above)
- additionally required machine documentation sets.  
Standard: 2 times

**Implied Warranty:**

The period of implied warranty shall be 12 months and will begin exclusively after the delivered equipment has been started up by an EREMA technician, or another person, authorised by EREMA. Implied warranty will lapse, if the plant will be used without start up by an authorised person. Anyway, implied warranty ends at the latest 18 months after ex works delivery.

**EREMA production and internal test run of plant according to DIN EN ISO 9001 Certification / quality system.**

Regarding the processing units (screw and barrel), EREMA guarantees exclusively that first class materials and coatings are used, since the lifetime of those components depends significantly on type and degree of contamination of plastic material processed.

The general implied warranty on the scope of supply shall not be applicable for short life wear parts such as rotor and stationary knives, heating strips, fuses, etc. and shall only be granted if start-up is carried out by an EREMA-technician documented by existence of a signed EREMA-Start-Up-Protocol respectively Acceptance Certificate.

**Product liability:**

EREMA has a currently valid product liability insurance, covering damages up to an amount of EUR 5 Mio. Both parties mutually limit claims for possible damages for personal injury and goods, which are not in the scope of supply, referring to cause and amount to the reimbursed amount by the insurance company, as far as EREMA can in general be made responsible for this damage by law.

**Limitation of liability for damages:**

Both parties mutually agree to limit responsibility for any damages, as far as allowed by law, on gross negligence. The reversal of burden of proof as referred to in §1298 ABGB shall be excluded. All claims for damage fall under the statute of limitations after one year after delivery. The amount which eventually has to be paid by one party for compensation of damages to the other one, also including consequential damages, is limited to 50 % of the purchase price.

**Reservation of Ownership:**

When, however, the plant will have been delivered before receipt of full payment, EREMA, as a vendor of personal property, may retain title until full payment of the purchase price. EREMA is entitled to identify its ownership on the outside of the delivered goods clearly. Buyer shall comply with the required formal regulations to safeguard the reservation of ownership. He bears the obligation to preserve the property of EREMA against third parties and inform immediately, as soon as any risk of loss of property might occur.

Incidentally the General Terms of Delivery of EREMA Engineering Recycling Maschinen und Anlagen Ges.m.b.H, following the General Terms of Delivery of Austrian Association for the Machine- Building and Steel Construction Industry of 1<sup>st</sup> January 2002 are applicable.

We hope that our offer suits your specific requirements.

For further particulars, please do not hesitate to contact us at:  
EREMA ENGINEERING RECYCLING MASCHINEN UND ANLAGEN GES.M.B.H.  
FREINDORF - UNTERFELDSTR. 3, P.O.B. 38, A-4052 ANSFELDEN / LINZ, AUSTRIA  
Tel. Nat.: 0732/3190-0, Internat.: +43/732/3190-0  
FAX. Nat.: 0732/3190-23 Internat.: +43/732/3190-71  
E-Mail: [info@erema.at](mailto:info@erema.at) or [sales@erema.at](mailto:sales@erema.at)  
Internet: [www.erema.at](http://www.erema.at)

Yours sincerely

**EREMA Engineering Recycling  
Maschinen und Anlagen Ges.m.b.H.**

