

Important: Please print this document, fill out and fax it to GTL KNÖDEL +49 (0)7152-9745-50



## WBA

Thermal treatment equipment for the production of electronics

### Questionnaire

GTL KNÖDEL GmbH  
Equipment for the production  
of electronics  
Belt-type systems for thermal  
treatment and coating

Hertichstrasse 81  
71229 Leonberg  
Germany

Fon +49 (0)7152-9745-3  
Fax +49 (0)7152-9745-50  
E-Mail: gtl@gtlknodel.de

### ASSEMBLIES

Description, kind of assembly \_\_\_\_\_

Material

- Steel  
 Aluminium  
 Plastic  
 others

Weight \_\_\_\_\_

Will be mailed:  Sketch  Drawing  Photos  Sample of assembly

### PROCESS

Drying, tempering, curing/hardening, Hot-Test

Process temperature at the assembly \_\_\_\_\_ °C

Max. supply air temperature \_\_\_\_\_ °C

Operation  continuous  
 intermittend

Throughput assemblies per year \_\_\_\_\_ pcs p.a

Working time per year \_\_\_\_\_ hours p.a

Assemblies per hour \_\_\_\_\_ pcs/h

### AVAILABLE ENERGY

Fuel oil  Natural gas  Town gas  Liquid gas

3-phase AC 230/400 V, 50 cycles or others \_\_\_\_\_ V, cycles

Hot water \_\_\_\_\_/\_\_\_\_ °C steam \_\_\_\_\_ bar

Hot water \_\_\_\_\_/\_\_\_\_ °C \_\_\_\_\_ others

### EXPECTED CONVEYOR CONTINUOUS OPERATION

- Belt conveyor  Vertical conveyor  
 Circular  Conveyor Rack



## WBA

Thermal treatment equipment for the production of electronics

### Questionnaire

GTL KNÖDEL GmbH  
Equipment for the production  
of electronics  
Belt-type systems for thermal  
treatment and coating

Hertichstrasse 81  
71229 Leonberg  
Germany

Fon +49 (0)7152-9745-3  
Fax +49 (0)7152-9745-50  
E-Mail: [gtl@gtlknodel.de](mailto:gtl@gtlknodel.de)

### PLANT CLOSURE

Sliding door  manual  automatical

Air curtain  A-closure

others \_\_\_\_\_

### INSTALLATION SITE

Altitude above sea level \_\_\_\_\_

Climate \_\_\_\_\_

Floor covering \_\_\_\_\_

others \_\_\_\_\_

### Remarks

### Address

Company: \_\_\_\_\_

Contact person: \_\_\_\_\_

Fon: \_\_\_\_\_

Fax: \_\_\_\_\_

E-Mail: \_\_\_\_\_

Date: \_\_\_\_\_

Signature: \_\_\_\_\_