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

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## RDC

### Resist coating technology and equipment

#### Questionnaire

Data needed for equipment specification and layout of RDC-systems

#### BOARD DIMENSIONS

Conductive spacing  > 100 µm  < 100 µm  
Board/panel size max/min \_\_\_\_\_ x \_\_\_\_\_ / \_\_\_\_\_ x \_\_\_\_\_ mm  
Structure of board \_\_\_\_\_ mm

#### CAPACITIES

Throughput boards \_\_\_\_\_ pcs/h  
Corresponding surface \_\_\_\_\_ m<sup>2</sup>/h  
Throughput coated surface (=2x corresp. Surface) \_\_\_\_\_ m<sup>2</sup>/h

#### USED RESIST (s)

Density \_\_\_\_\_ gr / cm  
Application viscosity at 20 °C \_\_\_\_\_ mPas  
or outflow time with DIN-cup ø 4 mm \_\_\_\_\_ s  
Solvent content \_\_\_\_\_ mass-%  
Solvent flash-point \_\_\_\_\_ °C  
Required minimum coating thickness \_\_\_\_\_ µm  
Residence time for evaporation at 20 °C - 40°C \_\_\_\_\_ min  
Residence time for drying at \_\_\_\_\_ °C \_\_\_\_\_ min

Remarks

Address

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

Contact Person: \_\_\_\_\_

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

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

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