## Recommendation & Guideline Values for drying for bare PCBs



(all Settings of parameters are subject to customized processing procedures )

## **Target:**

- > Drying to reduce humidity in laminates before soldering process
- > Prevention of delaminating by thermal stress after moisture consumption

## **Methods:**

- > Drying by application of convection respective in vacuum drying ovens
- Parameters are depending on: type of laminates, soldering surface, layer count, time span up to start of soldering, Layout (areas of copper; size, amount, ...)

## **Recommendation for parameters:**

> Drying in convection-, circulating air oven or in vacuum oven, drying not piled up

$\triangleright$	Drying	Material	Parameters	Time span before soldering
		FR4 (Tg 135°C)	120°C; ≥ 120 min	Max. 24 h
		FR4 (Tg > 135°C)	130 – 150°C; ≥ 120 min	Max. 8 h
		<b>Rigid-Flex</b> , <b>Flex</b> ,	130 – 150°C; ≥ 120 min	Max. 8 h
		rigid ML > 6 layers	130 – 150°C; ≥ 120 min	Max. 8 h

- Vacuum drying at 50 mbar permits decrease of temperature by 20 K and the reduction of time by 60 minutes
- > Vacuum drying is highly recommended for sensitive surfaces (i.e. electroless tin)

(see also Recommendation & Guideline Values "driving before soldering " for bare PCBs)