



- **K-RX 04.04.04-2**
- chamber oven for tests on condensers
- inner dimensions w. 400, d. 400, h. 400 mm
- operational temperature 200 °C
- electrical heating
- temperature stability + - 1 °C



- **K-RX 1,6.1,6.2-3**
- chamber oven for hardening
- inner dimensions w. 1600, d. 1600, h. 2000 mm
- operational temperature 250 °C
- electrical heating
- explosion-proof version

LOW TEMPERATURE OVENS UP TO 200 °C (500 °C)

for hardening, drying, artificial ageing, warming, forming



- **K-RX 1,3.1,3.1,8-3**
- oven with cooling shower for forming of tubes for automotive industry
- inner dimensions w. 1300, d. 1300, h. 1800
- operational temperature 220 °C
- electrical heating
- automatic transport of the batch
- operational cycle 30 min
- process control by programmable logic controller MITSUBISHI



- **P-GX 2,2.12.02-3**
- continuous oven for drying of insulation boards
- inner dimensions w. 2200, d. 12000, h. 200 mm
- operational temperature 300 °C
- gas heating – 1000 kW
- speed of transportation belt 3 – 50 mm/sec
- process control by programmable logic controller SIMATIC

Design and options

We have been manufacturing low temperature ovens successfully for many years. Our offer includes development and production "made-to-measure" for wide technological range

- inner space made of common or stainless materials
- thermal insulation of composite material with high thermal resistance
- heating : electrical, direct gas , indirect gas
- detection of volatiles, explosion-proof versions
- control systems: from PID microprocessor controllers to programmable logic controllers incl. software

You can find more information about low temperature ovens in the separate catalogue.