

GRÜN

NEW GENERATION
KILNS

Rotary kiln

DRO

10 - 200 kg/h

1300 °C

Unique features GRÜN NGK

- For sintering powder, granulate and small ceramic parts
- Firing without kiln furniture (cost saving)
- Indirect firing of the material
- Removable kiln roof (easy to maintain)
- Throughput speed of the material adjustable via rotation speed
- Precise and flexible temperature control
- Downstream cooling tube cools the material for direct further processing



Technical properties

- Maximum firing temperature 1300°C
- Maximum capacity 200 kg/h
- Throughput speed from 20-400 min cold/cold
- Natural gas or liquid gas as fuel
- Insulation made of ceramic fiber and lightweight refractory bricks
- Rotary tube made of SiC - max. diameter 300 mm
- Automation system from company Stange

