

NATURAL GAS FIRED BOGIE TYPE ANNEALING FURNACE FOR ALUMINIUM

Furnace stock: Max. weight of furnace stock: Al semi-products 20 t

Moving of furnace: Dimensions of working chamber: 2200x4000x14000 mm

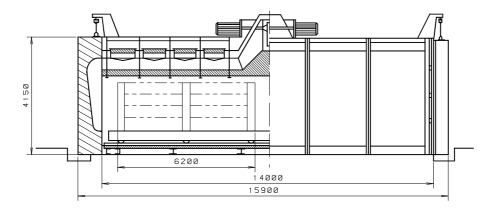
by three stage bogie

Nominal heating capacity: Max. temperature of working chamber:

1440 kW natural gas 230 °C

 $\pm 3 \,^{\circ}C$

Temperature accuracy:



ELECTRICALLY HEATED BOGIE TYPE ANNEALING FURNACE FOR ALUMINIUM

Furnace stock: Max. weight of furnace stock:

Moving of furnace stock: Dimensions of working chamber: 2300x4500x1600 mm

by two stage bogie

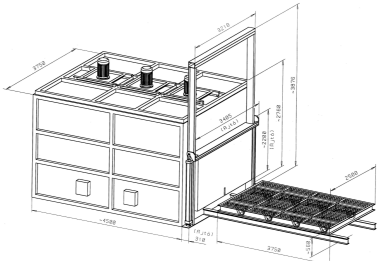
Al castings

6 t

Nominal heating capacity: Max. temperature of working chamber: Temperature accuracy:

120 kW electrical 150-200 °C

 $\pm 3 \ ^{o}C$





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