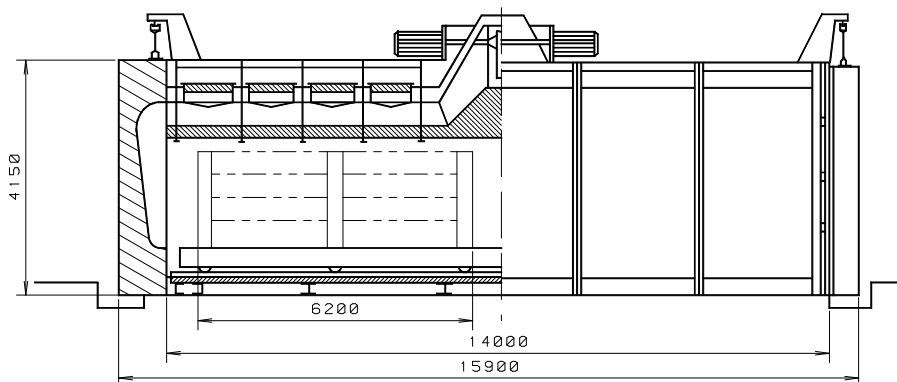




ANNEALING FURNACES FOR ALUMINIUM

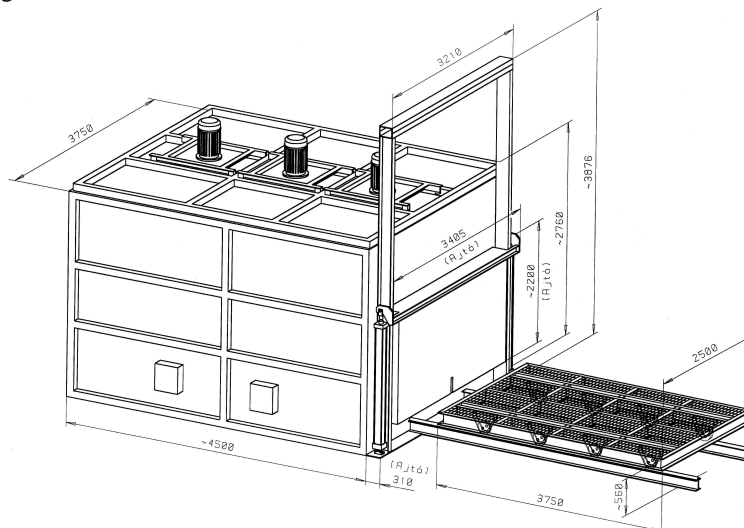
NATURAL GAS FIRED BOGIE TYPE ANNEALING FURNACE FOR ALUMINIUM

Furnace stock:	Al semi-products	Nominal heating capacity:	1440 kW natural gas
Max. weight of furnace stock:	20 t	Max. temperature of working chamber:	230 °C
Moving of furnace:	by three stage bogie	Temperature accuracy:	± 3 °C
Dimensions of working chamber:	2200x4000x14000 mm		



ELECTRICALLY HEATED BOGIE TYPE ANNEALING FURNACE FOR ALUMINIUM

Furnace stock:	Al castings	Nominal heating capacity:	120 kW electrical
Max. weight of furnace stock:	6 t	Max. temperature of working chamber:	150-200 °C
Moving of furnace stock:	by two stage bogie	Temperature accuracy:	± 3 °C
Dimensions of working chamber:	2300x4500x1600 mm		



TÜKI Research and Development Company for Combustion Technology

3515 Miskolc-Egyetemváros Pf. 3
Phone: (36/46) 555-070, Fax: (36/46) 555-078



