

Brazing in vertical or horizontal position in CAB Prototype Batch Furnaces

On base of our experience we achieved after having sold world-wide 40 CAB-Batch-Type-Furnaces to our customers who have very different requirements and conditions as for example limitation of space for the installation of new brazing equipments sellacan is supplying also the recognized CAB Batch Type Furnaces with the brazing chamber on the floor level in two different versions:

- for brazing in vertical position or
- for brazing in horizontal position.

This is to provide the possibility of

- start-up equipment for newcomers in aluminium brazing
- brazing test series and development of new heat exchangers
- small size equipment for installation in case of availability of only limited space
- brazing of special size heat exchangers as condensers of 3,500 mm x 1,500 mm.

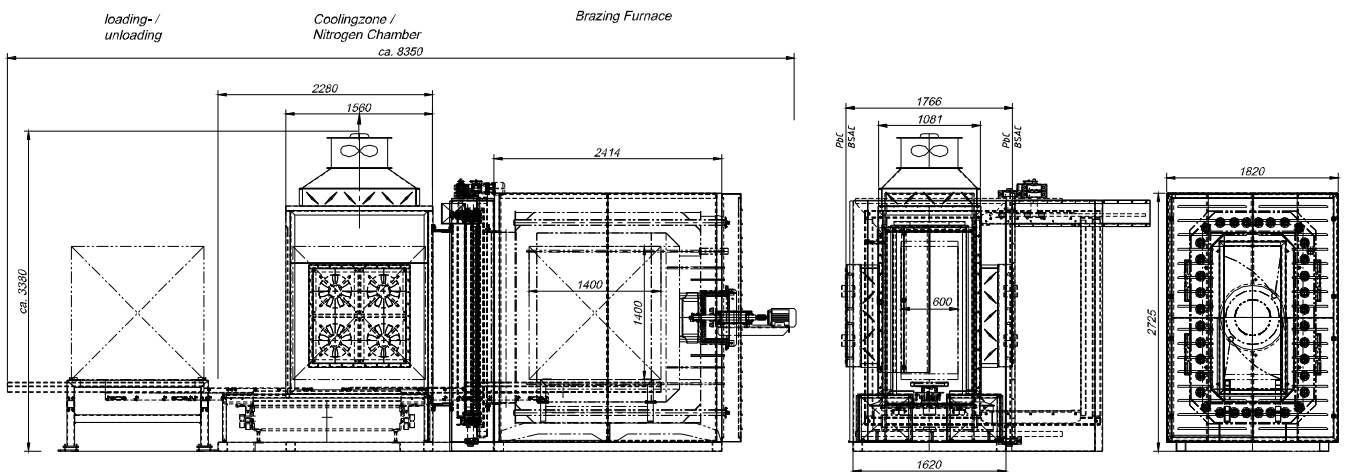


These pictures are showing the CAB Prototype Batch Furnace for vertical brazing position with loading space of 1,400 mm x 600 mm x 1,400 mm (height x width x length).



- Capacity up to 450 kg gross.
- Brazing of heat exchangers in vertical or horizontal position in the two different furnace versions.
- Energy consumption as lowest as possible. by using as most as possible the available loading space

CAB Prototype Batch furnace for brazing in vertical position (with possibility of different loading width)



CAB Prototype Batch furnace for brazing in horizontal position (with muffle width up to 3,500 mm for large condensers)

