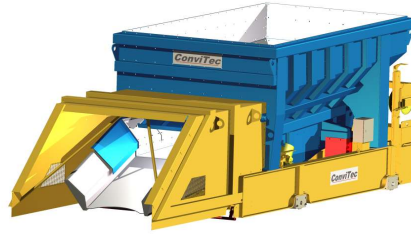


# Inquiry Form

## Furnace Loader COB

Customer: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_



Date of inquiry:

Project name:

### Technical Specification:

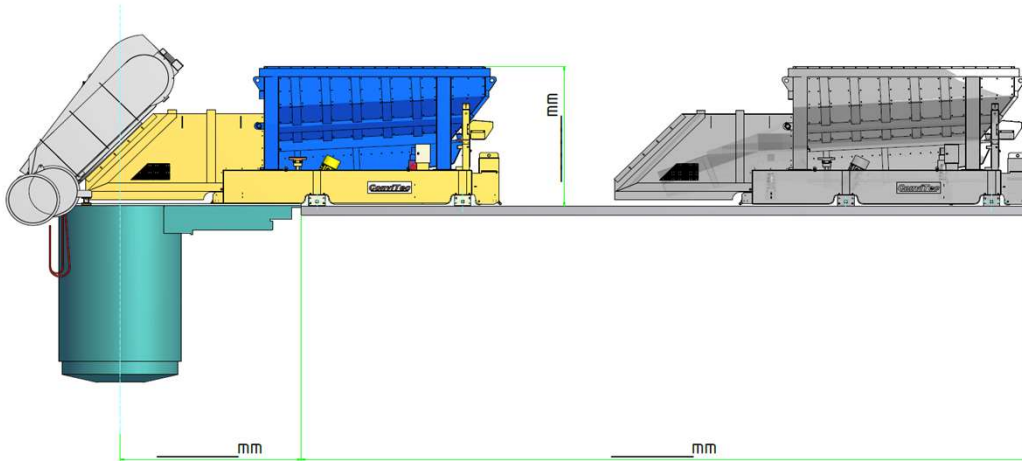
Material conveyed: \_\_\_\_\_  
 Bulk density: \_\_\_\_\_ t/m<sup>3</sup>  
 Batch size: \_\_\_\_\_ t  
 Unit weight max.: \_\_\_\_\_ kg  
 Unit size max.: \_\_\_\_\_ mm (Ø or LxWxH)  
 Fall height: \_\_\_\_\_ mm  
 Furnace capacity: \_\_\_\_\_ t  
 Furnace diameter: \_\_\_\_\_ mm  
 Furnace supernatant: \_\_\_\_\_ mm (dimension above platform)  
 Motor voltage: \_\_\_\_\_ V  
 Frequency: \_\_\_\_\_ Hz

### Options:

Wear plates   
 Sandwich design   
 Additives funnel  → manual operation  automatic operation   
 Pendulum flap  → manual operation  automatic operation   
 Cross-transfer car   
 Feed via  → Cable drum   
                    → Energy chain  Others:   
 Frequency converter for regulation of conveyor speed   
 Frequency converter for regulation of driving speed

# Inquiry Form

## Furnace Loader COB



### Data for additive hopper

Additives: \_\_\_\_\_  
 Mass of additives: \_\_\_\_\_ kg  
 Bulk density: \_\_\_\_\_ t/m<sup>3</sup>

### Data for cross-transfer car

Number of furnaces: \_\_\_\_\_  
 Distance from furnace  
 centre to furnace centre: \_\_\_\_\_ mm

### Remarks:

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