

Technical data:

Heating fuel: \_\_\_\_\_

Inlet pressure  $p_e$  \_\_\_\_\_

Calorific value  $H_u$  \_\_\_\_\_

Electrics:

Voltage / frequency \_\_\_\_\_

Demand:

- Fast heating on casting platform

T = \_\_\_\_\_ °C

t = \_\_\_\_\_ min

- Fast heating and drying of wear lining on casting platform

T = \_\_\_\_\_ °C

t = \_\_\_\_\_ min

- Drying (permanent lining)

T = \_\_\_\_\_ °C

t = \_\_\_\_\_ h

- Drying of dry setting mix

T = \_\_\_\_\_ °C

t = \_\_\_\_\_ min

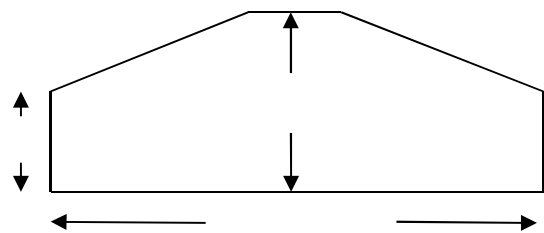
Tundish lining weight:

Tundish : \_\_\_\_\_ to

Fixed cover: \_\_\_\_\_ to

Tundish shape

please indicate position of overflow



Sketch of position of heater openings in fixed cover



Heating with without fixed cover:

- With fixed tundish cover  
 Without fixed tundish cover

Remarks:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_