

Factory Name

Furnace Nb

FEEDER SPECIFICATIONS

FURNACE CHARACTERISTICS

Furnace max pull	<input type="text"/>	T/D	Temperature at Throat exit	<input type="text"/>	°C
Furnace Min pull	<input type="text"/>	T/D	Temperature at Throat exit	<input type="text"/>	°C
Type of Furnace	<input type="text"/>				
	WE	<input type="text"/>	°C		
	Canal	<input type="text"/>	°C		
Glass colour (tick corresponding colour)	white	<input type="text"/>	FM	<input type="text"/>	other
	flint	<input type="text"/>	ch 4	<input type="text"/>	
			chr	<input type="text"/>	

FEEDER CHARACTERISTICS

Line Nb	1	2	3	4	5	6	7
Entry Temperature °C							
type of machine							
Max pull T/D							
temp BMS at Max pull °C							
Min pull T/D							
temp BMS at Min pull °C							
Average pull T/D							
temp BMS at average pull °C							
Expected feeder width mm							
Expected refractory quality							
type of articles							
articles Min weight kg							
articles Max weight kg							
Sensibility to cords ? Yes / No							
Expected nb of rear zones							
Type of zone regulation							
R3							
R2							
R1							
Alcove							
equalisation							
Spout							
Feeder mechanism							
Tube Diam mm							
Rotating Tube ? Yes / No							
type riser							
Spout depth							

PARTICULAR WISHES AND/OR COMMENTS