

# Ab ro e

... | **D** : A ... E D ,D A A , EE EE

## INTRODUCC

... 1

C ...

... 170

...

E ...

...

...

...

170 23

...

A ...

...

## LAYOUT

...

...

...

...

...

...

...

...

...

...

...

...

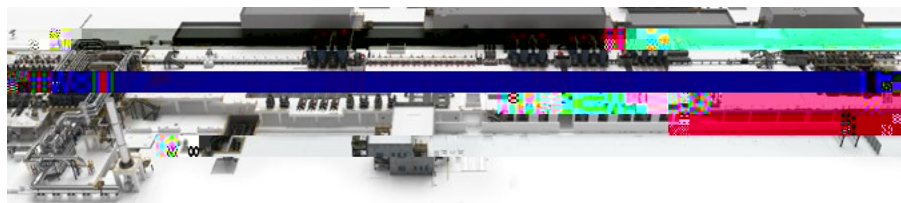
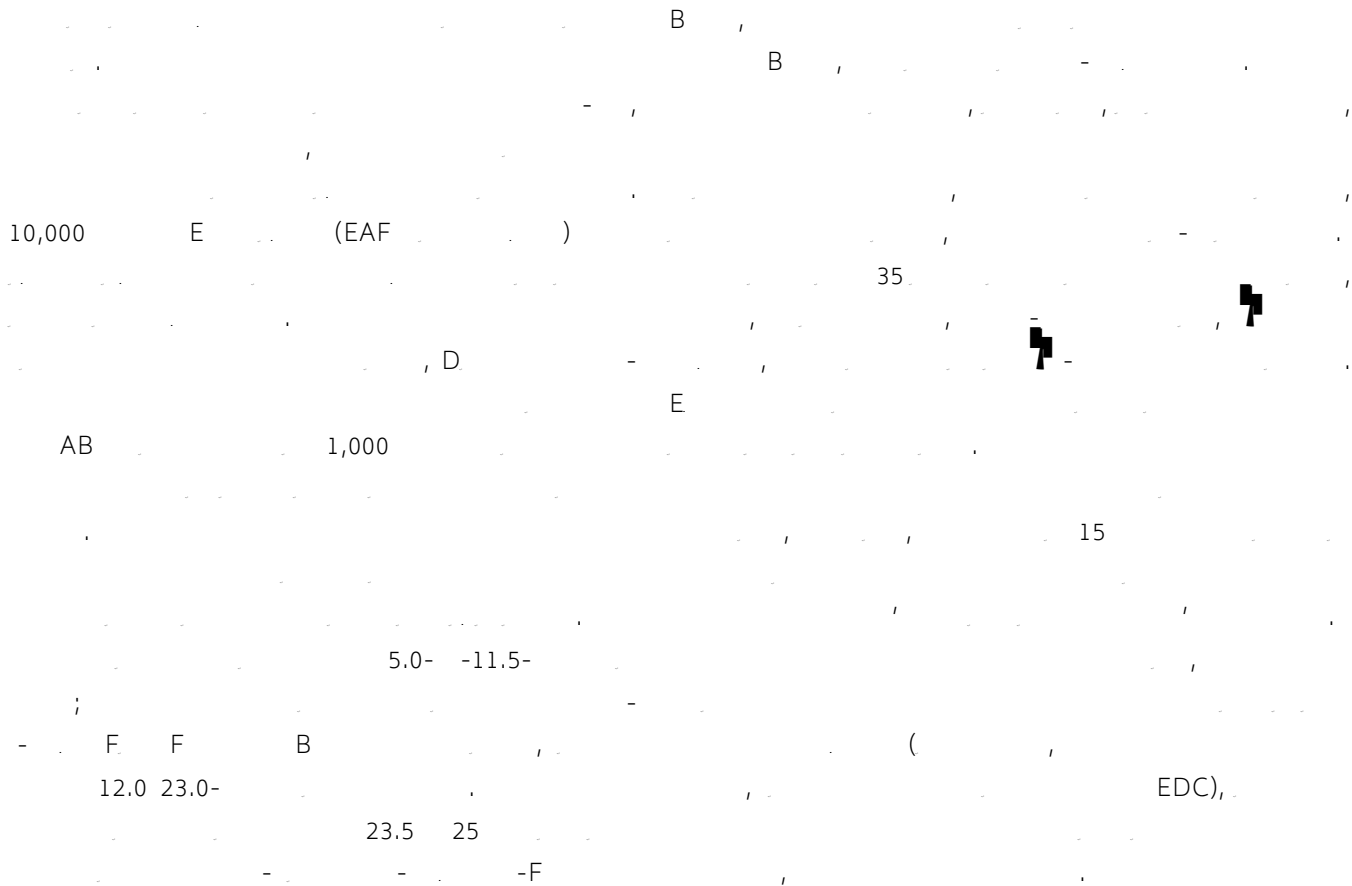
...

M. G. ... F. R. cc ...

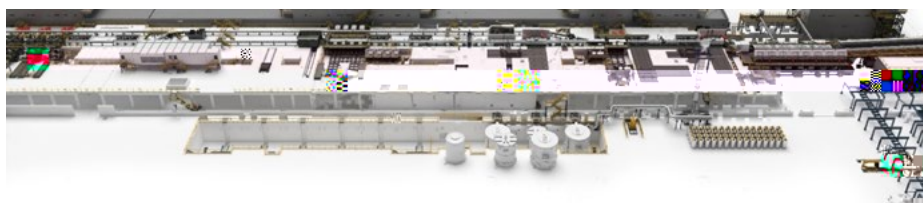
D & C ...

E. Sala ...

D C C ...



**Fig.1** - -F -B



**Fig.2** - -F -B C C

**EQUIPMENT**

Re-Heating Furnace

D C C

F

B

A

Rolling Mi

F

A

11,000

A

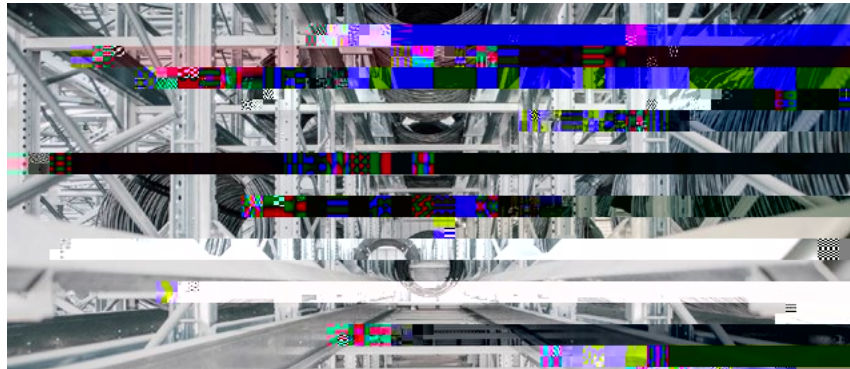


Fig.3 - F

A - 3

A



Fig.4 -

## PROCESS SOLUTION

B

A

Thermo-M

F

, : AB 4.0

AB 4.0 27 2020. C ( )  
500.000 / 5,0 25  
430 / D A  
3

D D  
C C  
C

