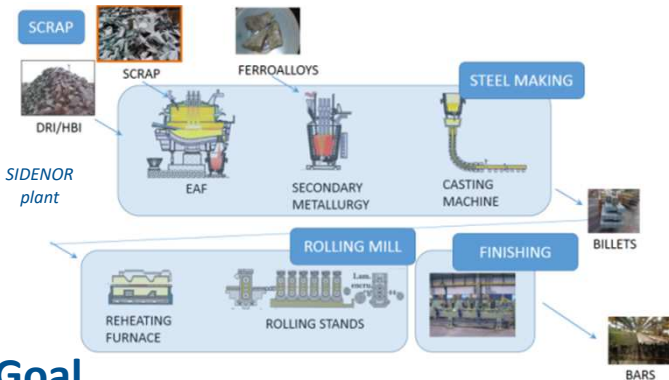


## COCOP Steel Pilot case

### Steel making process

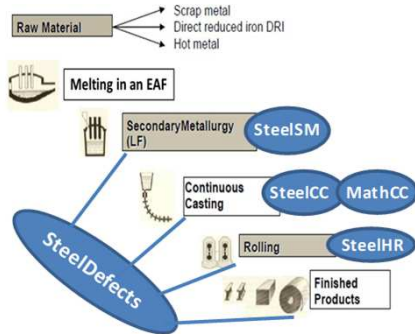


### Goal

The aim is to develop a steel manufacturing plant-wide monitoring and advisory tool to reduce the number of surface defects at the final product for micro-alloyed steels, ensuring a good performance of the related sub-processes (secondary metallurgy (SM), continuous casting (CC) and hot rolling (HR))

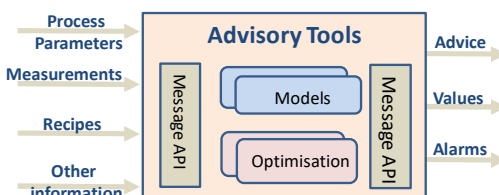
### Models

- Model **SteelSM**: data based model to **predict the castability index** of a heat after the SM process, a critical parameter regarding steel quality
- Model **SteelCC**: data based model to **predict the temperature of the billet before the straightener** during the CC process
- Model **MathCC**: mathematical model to **predict the thermal and shell thickness evolution** during the solidification process in the CC
- Model **SteelHR**: data based model to **predict the minimum and average temperature of the billet** before the continuous rolling mill
- Model **SteelDefects**: data based model to **predict the surface defects generation** in final product. It is defined by the parameters of the SM, CC and HR with the greatest influence on the occurrence of such defects

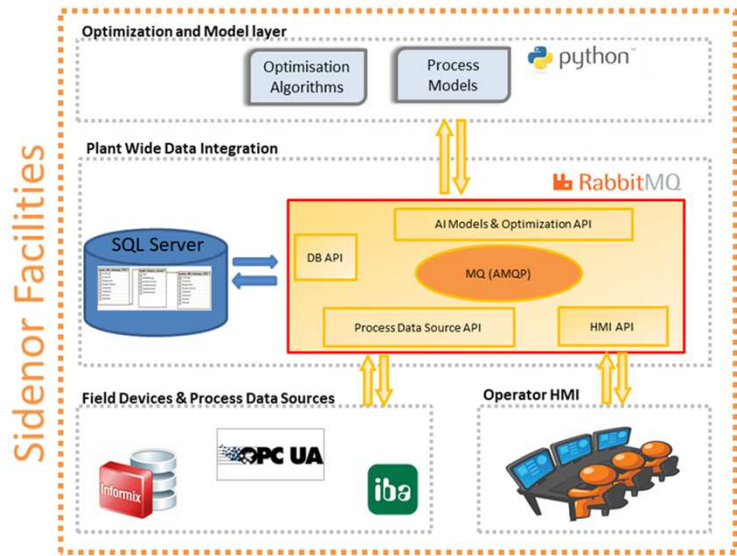


### Tools

- Optimisation tools** → to define the optimal parameters for the different processes
- On-line monitoring and alarm tools** → to provide values of relevant parameters of the process that are not measured and to warn in case of risks (alarms)
- Off-line prediction tools** → to analyse the influence of the different parameters of the process on its performance
- Quality report tool** → to generate a report of a heat with the analysis of the SM and CC process performance and the prediction of number of defects



### Architecture



### Coordinating Optimisation

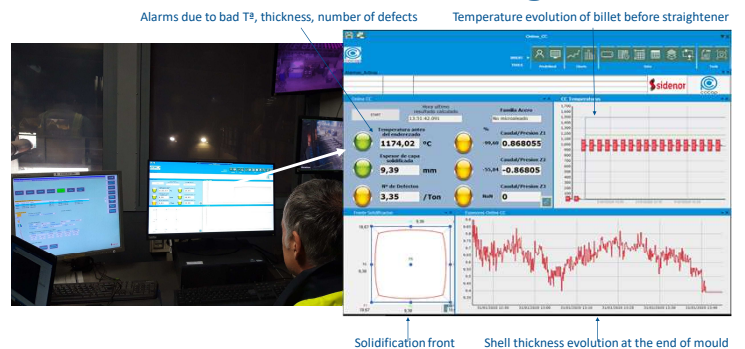
To find the best combination of values for the key defect-related parameters of the three sub-processes (SM, CC, HR) that minimise the generation of surface defects in the final product assuring a good performance of each sub-process

#### Coordination Layer to assure a good global performance

- Use model **SteelDefect** to get the **optimal values of the key defect-related parameters** for each sub-process that **minimise the defects**
- Optimize the parameters of each sub-process (using the models **SteelSM**, **SteelCC** and **SteelHR**) to **obtain a good performance**, considering as constraint the optimal values of the key defect-related parameters

| Model <b>SteelSM</b><br>(data based model)   | Model <b>SteelCC</b><br>(data based model)   | Model <b>SteelHR</b><br>(data based model)  |
|--|--|---|
| <b>Optimisation:</b><br>Maximise the castability index   | <b>Optimisation:</b><br>Achieve the target temperature of the billet before the straightener | <b>Optimisation:</b><br>Achieve the target temperature before the continuous rolling mill |
| <b>Model <b>SteelDefects</b></b> (data based model)<br><b>Optimisation:</b> minimise the number of surface defects |  |   |

### On-line Testing



- It offers innovative data to support the production work and has a high potential the workers could benefit from. Additional functionalities are suggested
- It is user friendly, easy to use, not requiring additional workload