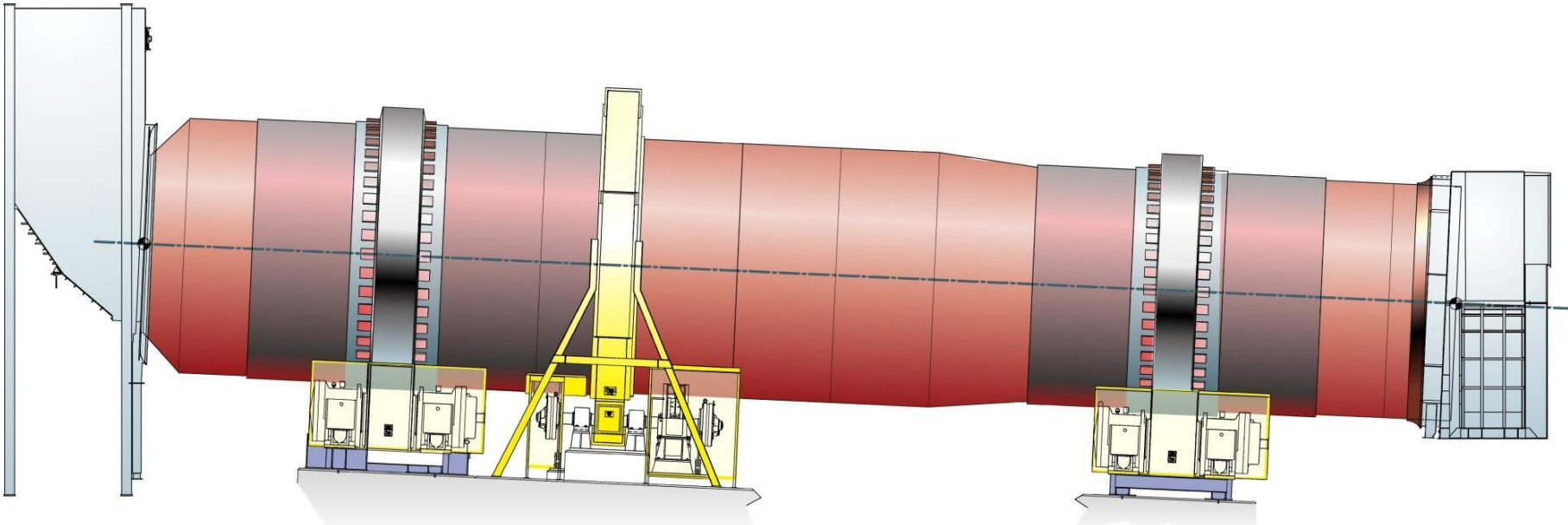
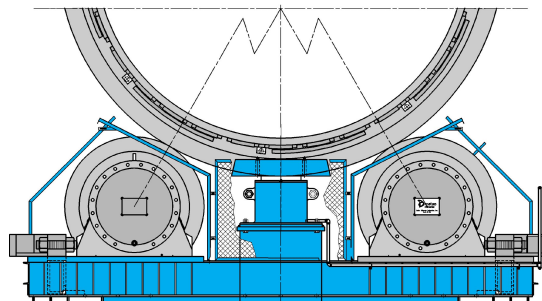
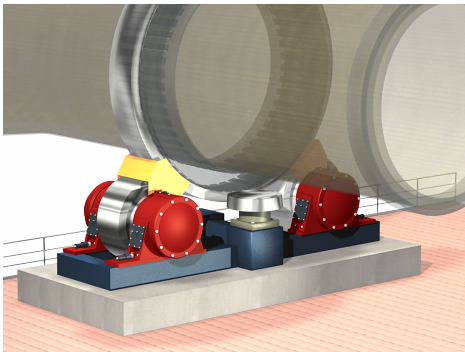


Kiln



This is basically what a kiln is. The material come in on the left through that shoot and then it moves downwards. The 3 devices around it are different types of “tyres” which basically make it spin, and keeps it up and straight.

The devices around the bottom of the tyres can be simplified for this. They don’t need all the details. Here are some other views of them that might help. Also a video animation (pretty low quality) on youtube that might help it all make sense a bit more: <https://www.youtube.com/watch?v=xHa2YwRzIb4>



We will use this element on the site by placing some clickable points on it to click and see info on main parts of the kiln.

Example from competitor



<https://feeco.com/new-content-alert-hammer-mill-and-kiln-models/>

- This one is the coolest looking that I've seen. Unfortunately we don't have any nice 3D renders like this done