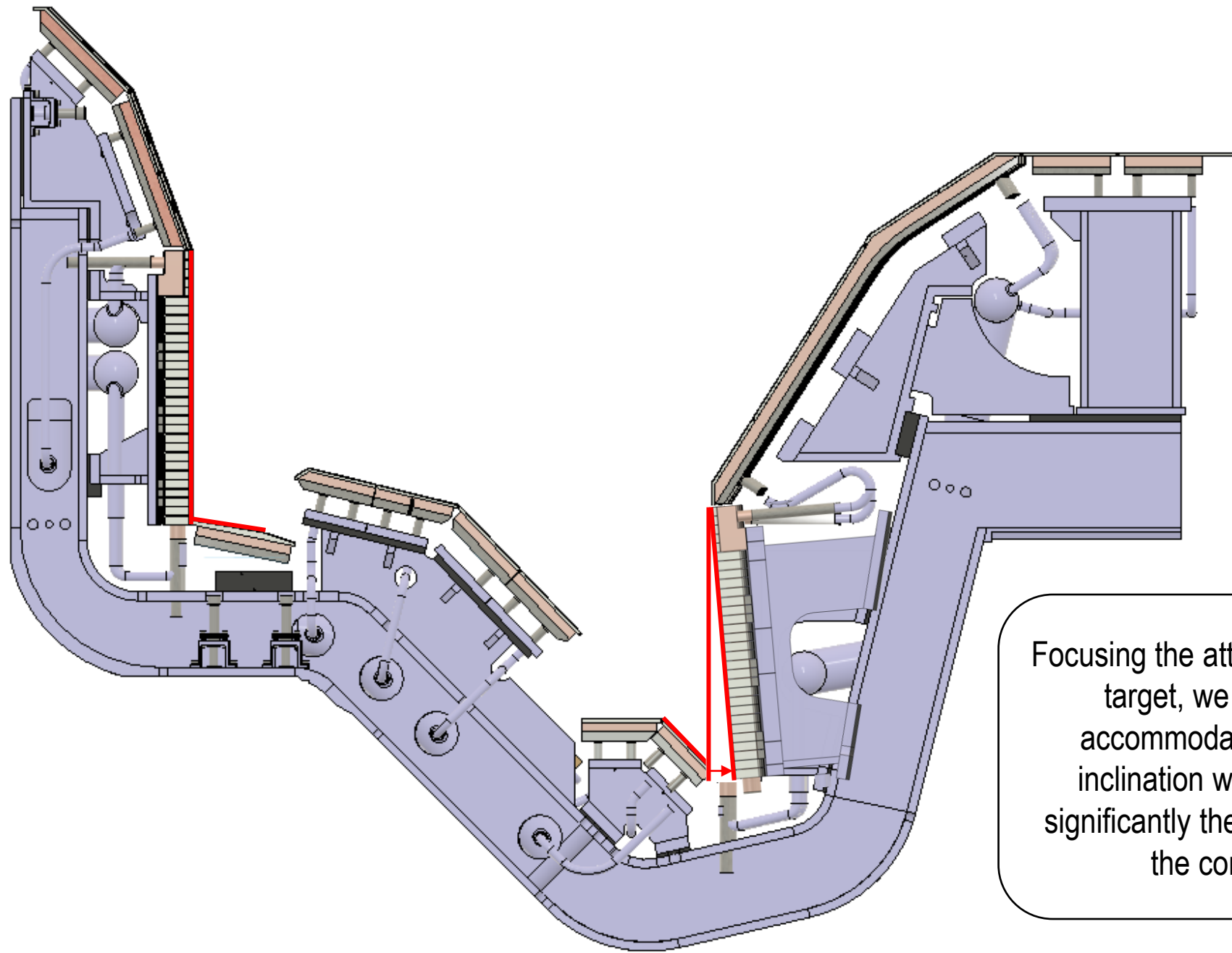
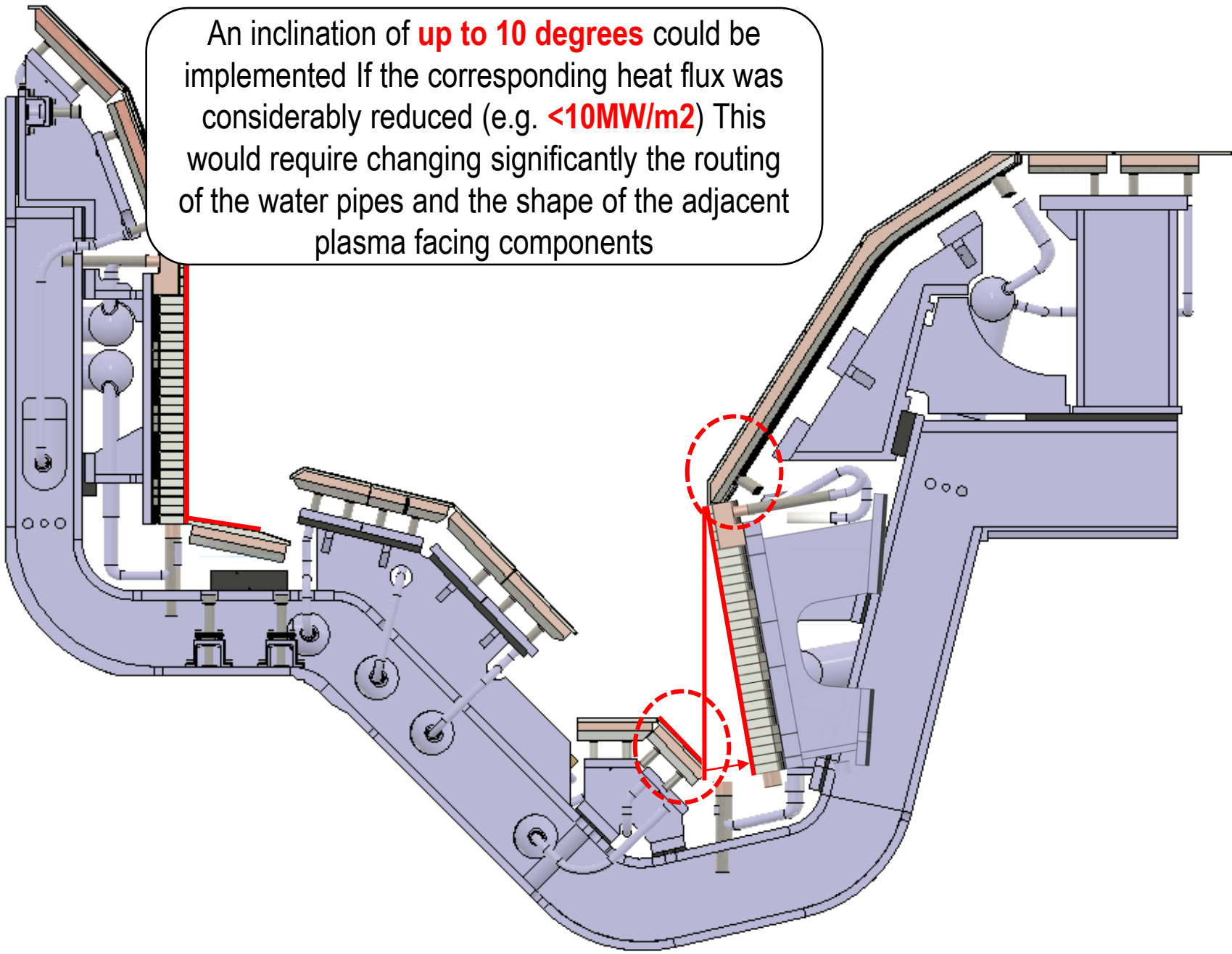


Nominally the targets are perfectly vertical



Focusing the attention on the outer target, we can probably accommodate a **5 degrees** inclination without changing significantly the manufacturing of the components

An inclination of **up to 10 degrees** could be implemented if the corresponding heat flux was considerably reduced (e.g. **<10MW/m<sup>2</sup>**) This would require changing significantly the routing of the water pipes and the shape of the adjacent plasma facing components



A more complex solution only to be considered if the heat flux would be reduced below 10MW/m<sup>2</sup>