

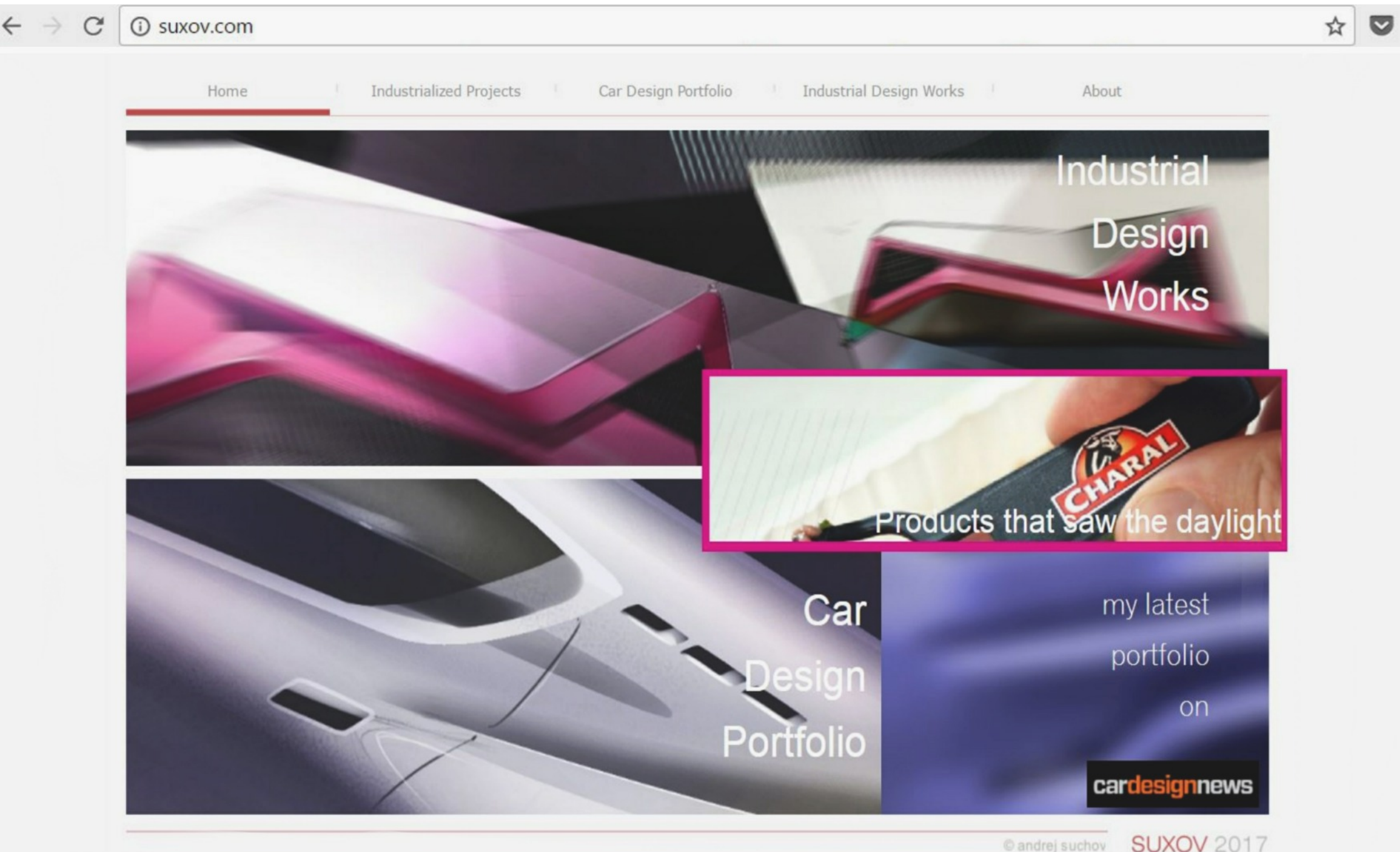
A 3D model of a sailboat hull is shown in a dark red color, with a grey grid background. The hull is curved and has several triangular sails attached to it. The sails are also dark red, and the entire model is set against a light grey background with a grid pattern.

RHINO

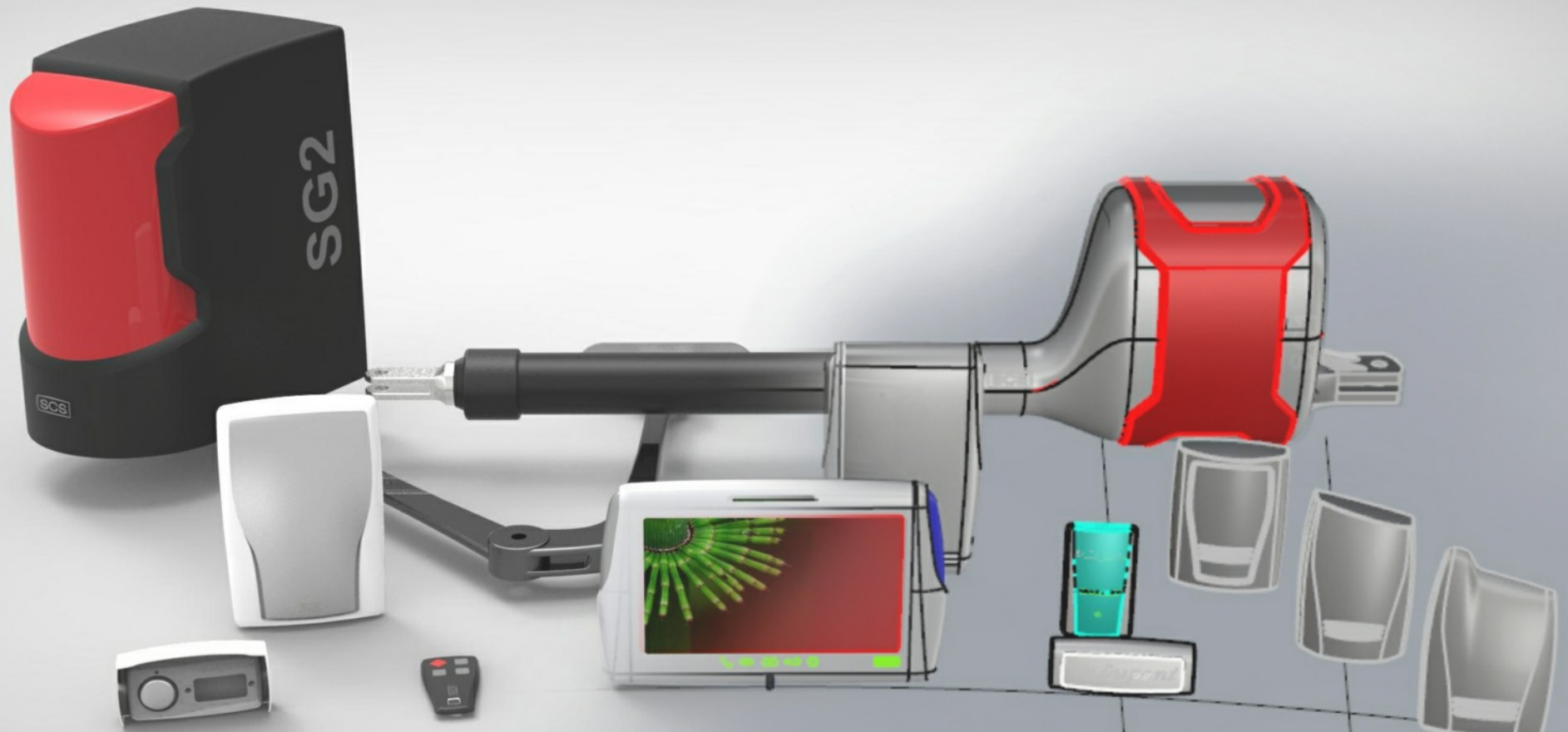
dans la phase

CREATIVE

Design industriel.

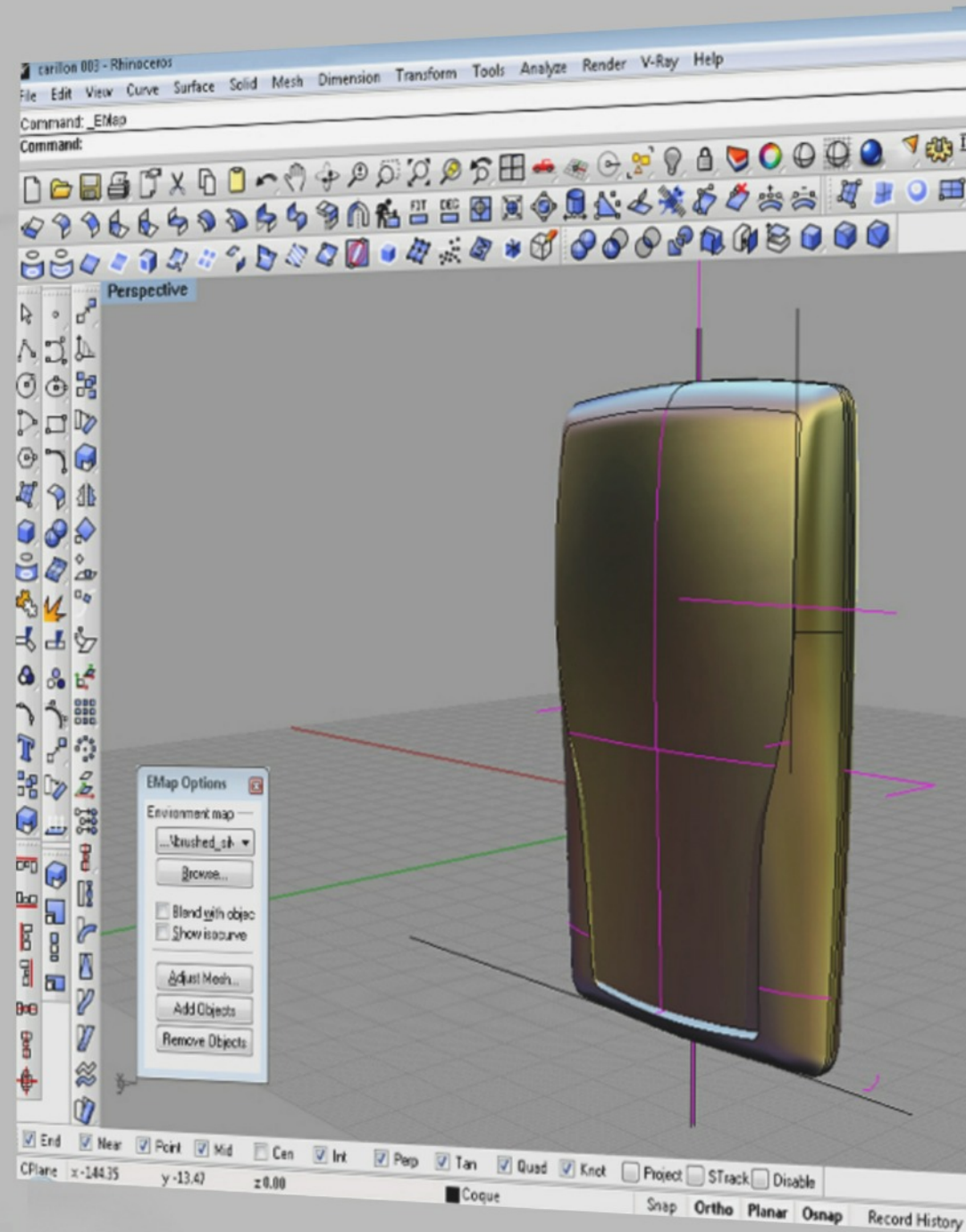
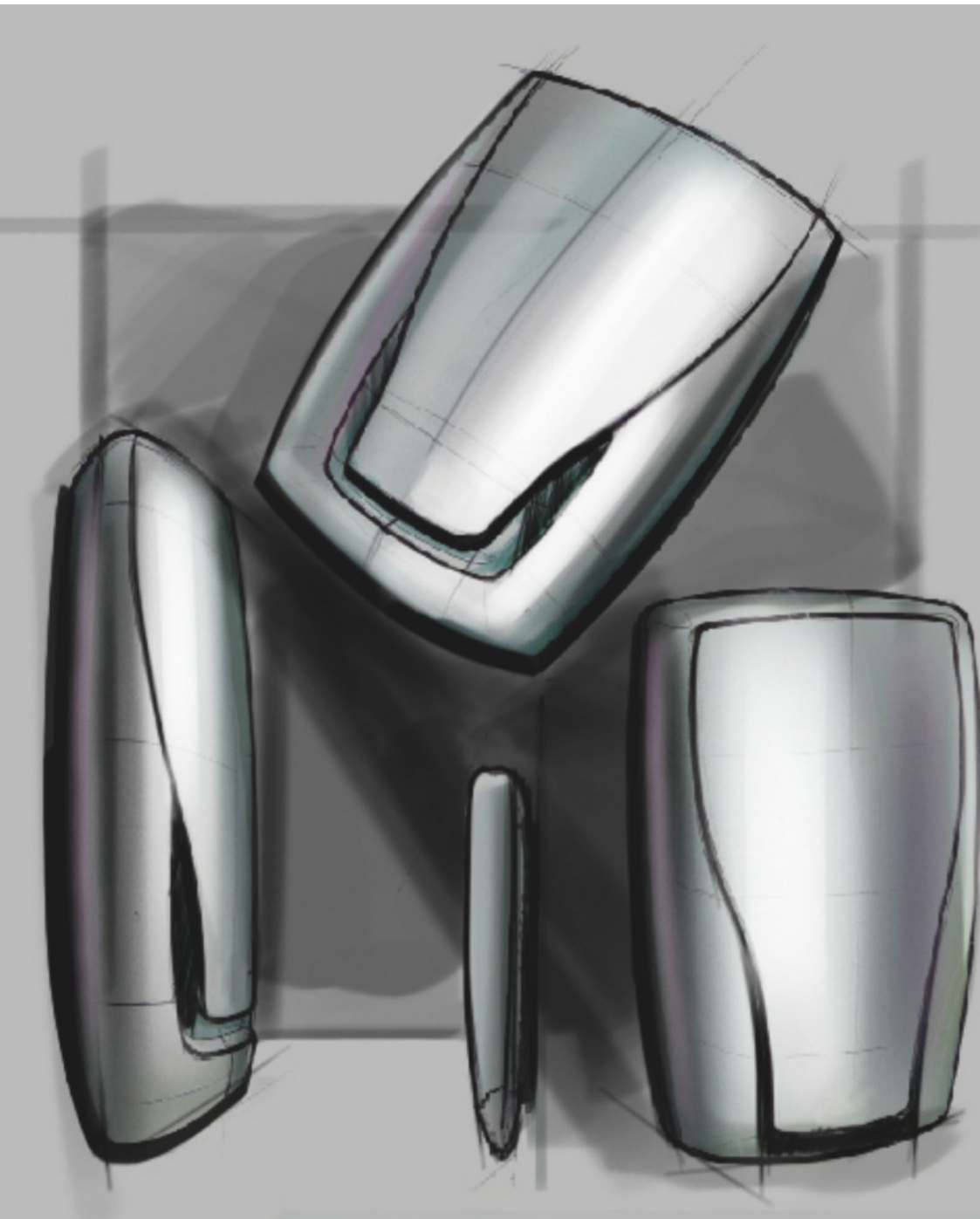


- Comment j'organise mon processus créatif
- Dans quelle étape Rhino intervient?
- Pourquoi Rhino?



Dans le monde de Start-up

- Multitude d'objets variés
- Recherche de style
- Vendre avant de produire



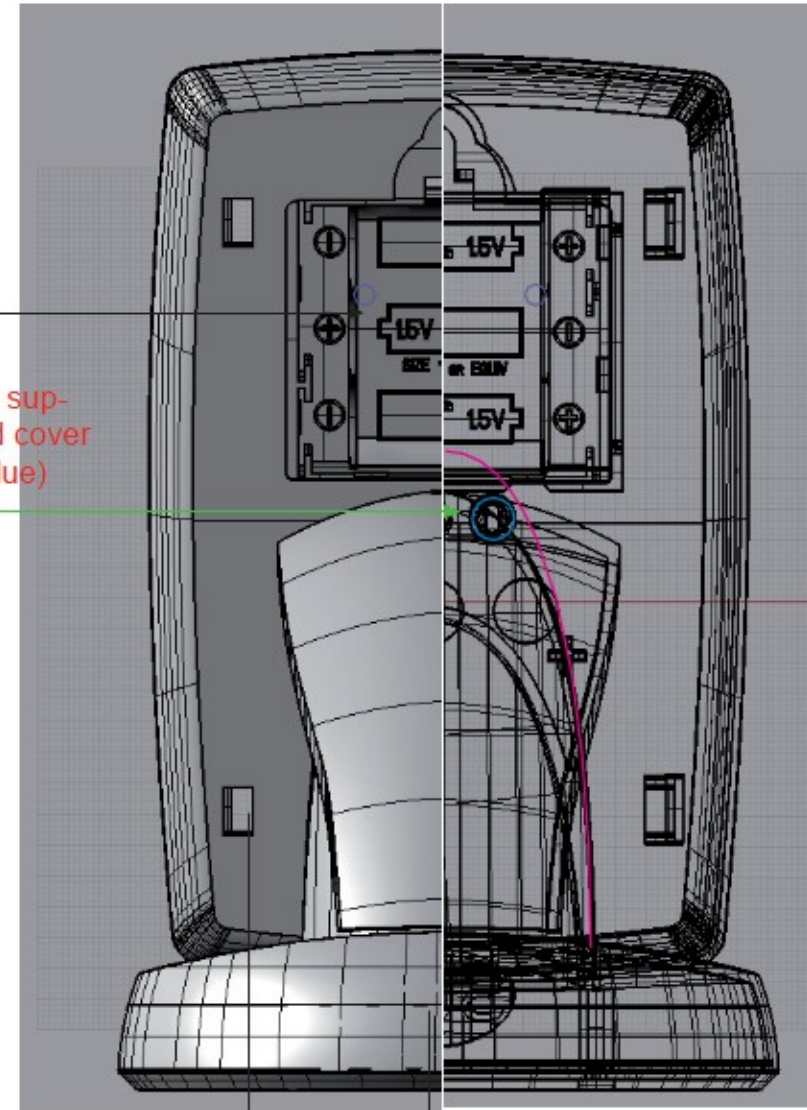
02 Do it

Rhino dans la phase de création



4. Part of the table support (in red) should cover fixation holes (in blue)

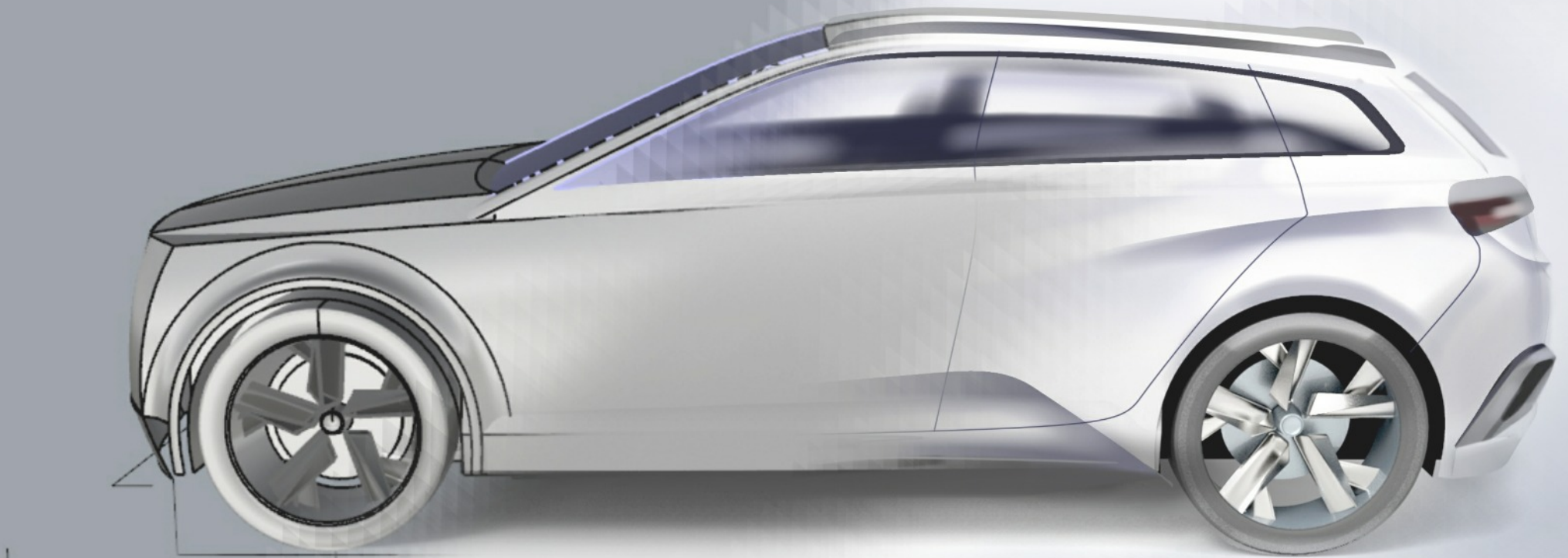
3. Back should be clear like on the original concept, without any fixation holes. It's better to use few screws (blue on the drawing).



no holes

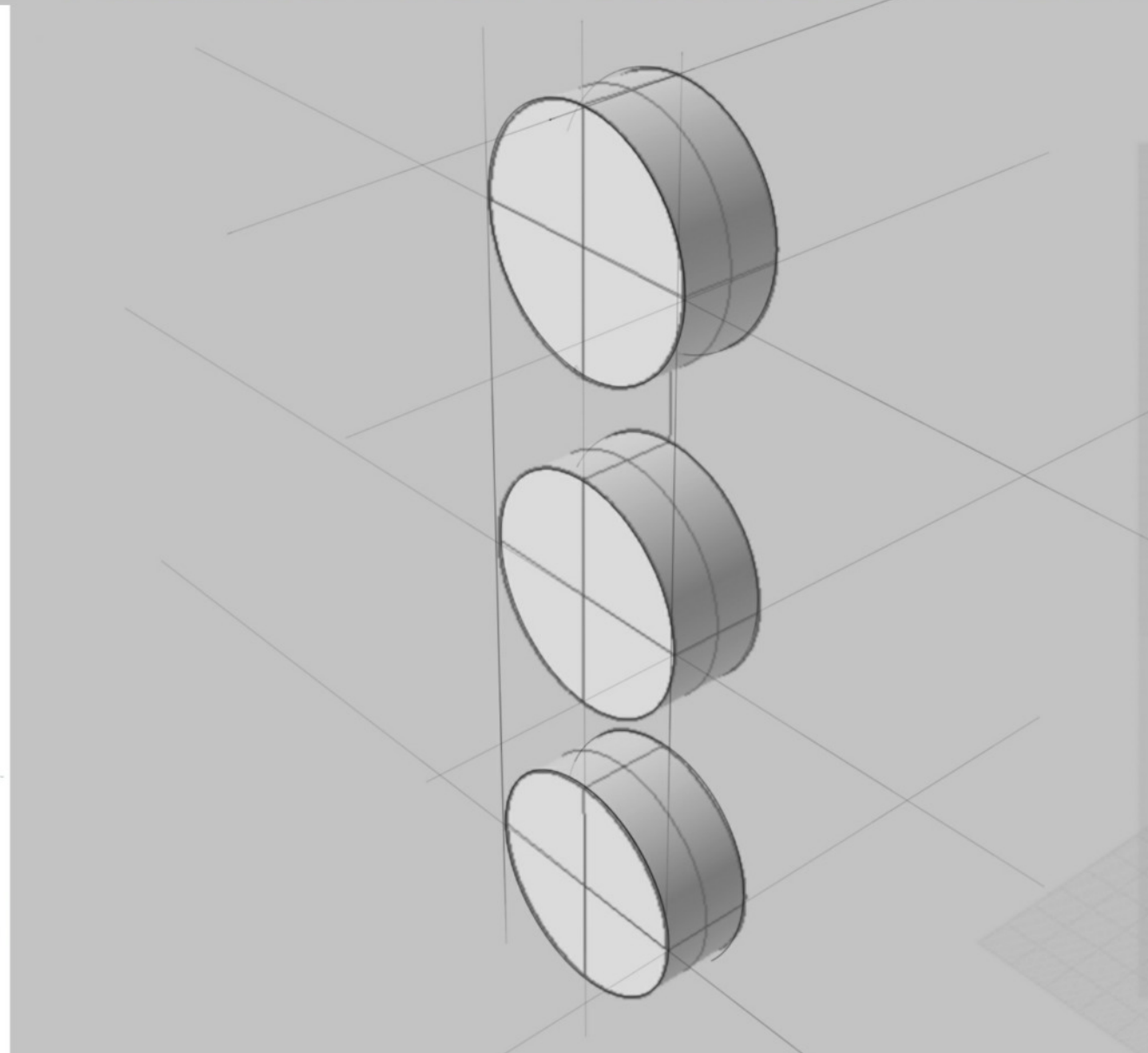
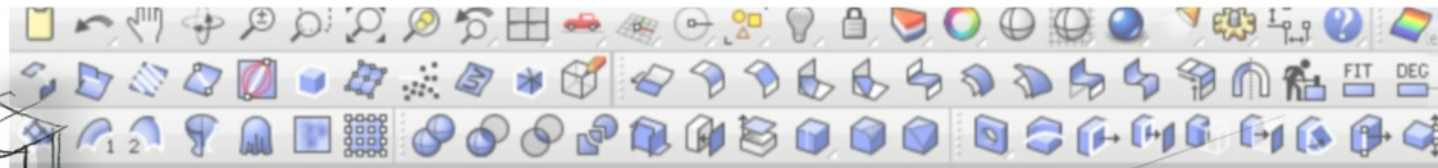
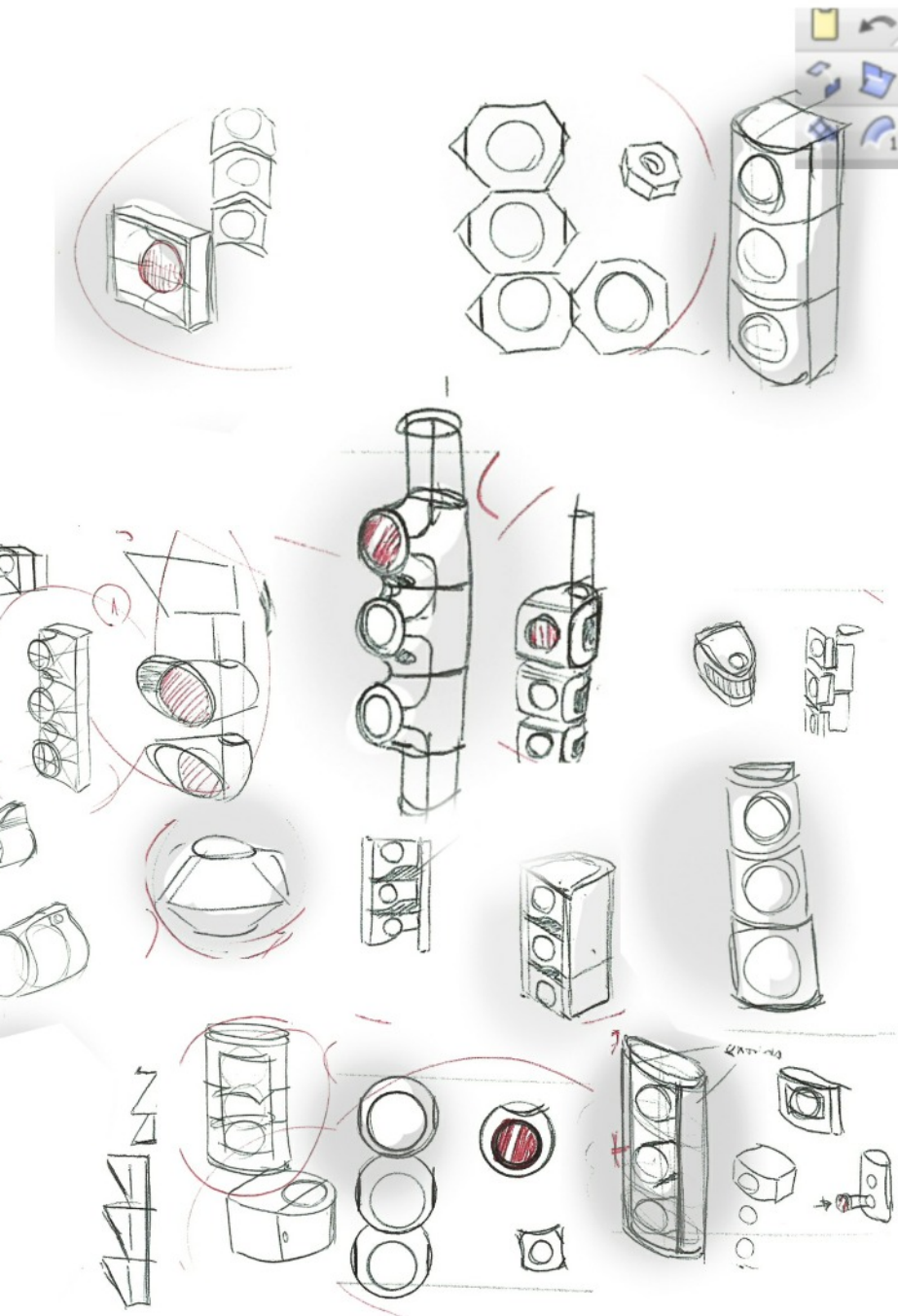
5. no logo SCS





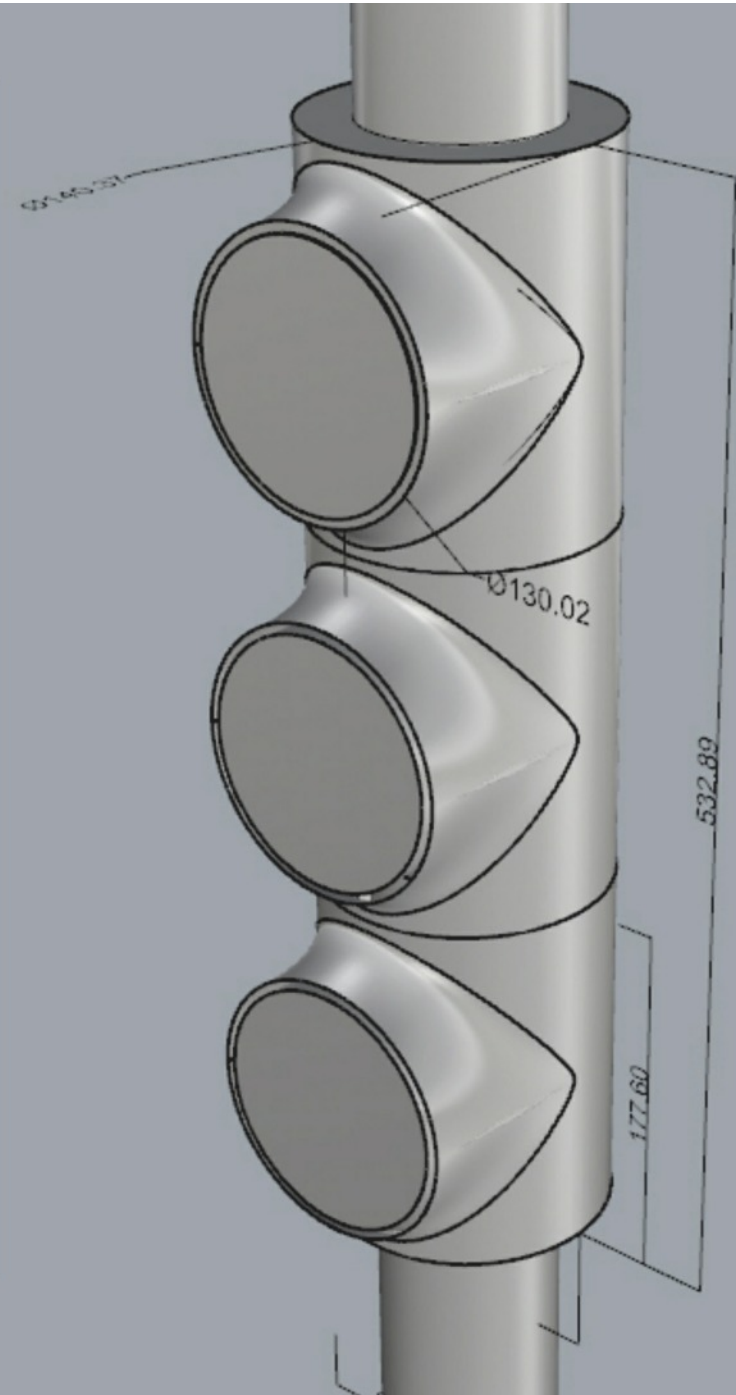
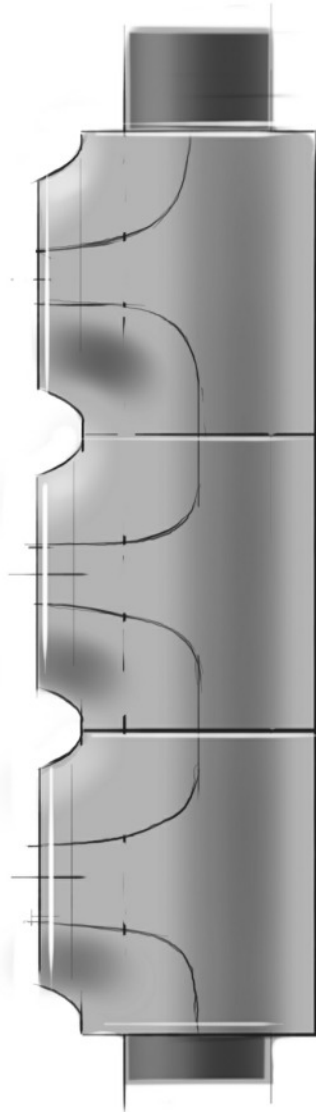
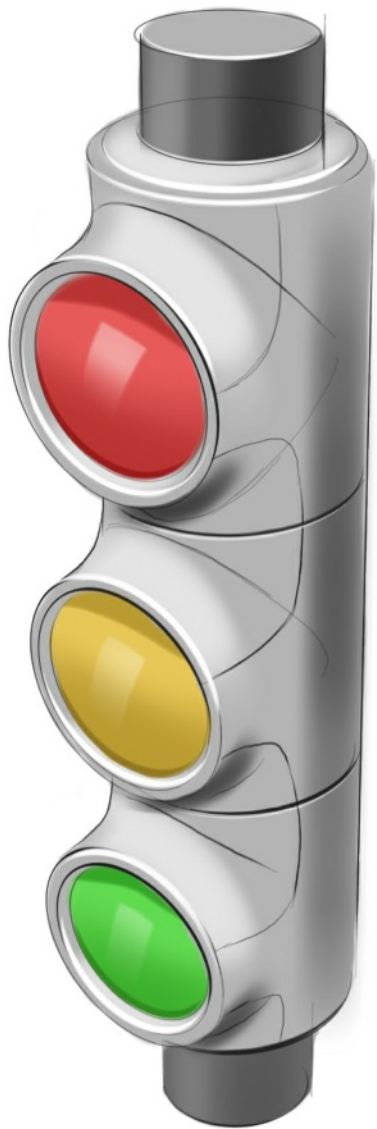
Recherche formelle

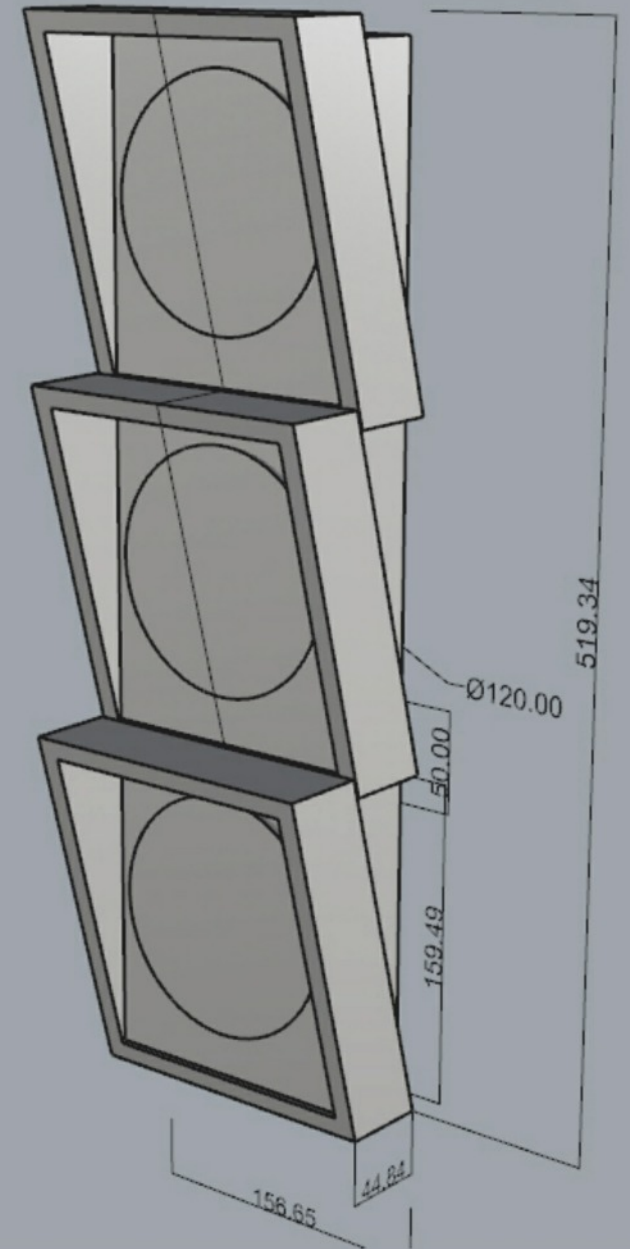
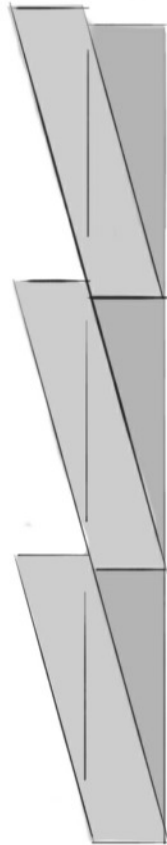
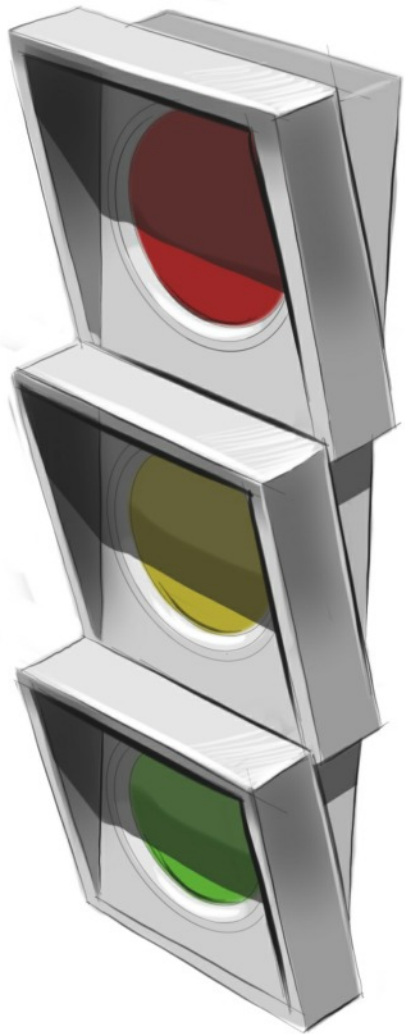
> Technique Rhino - fond

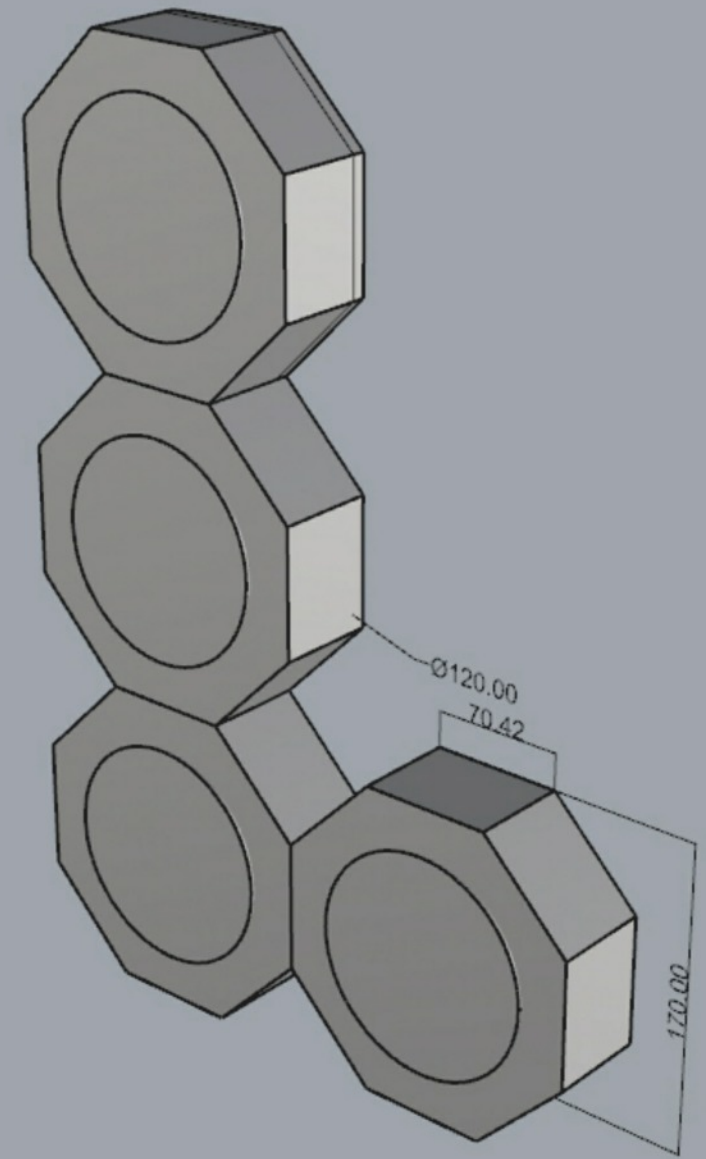
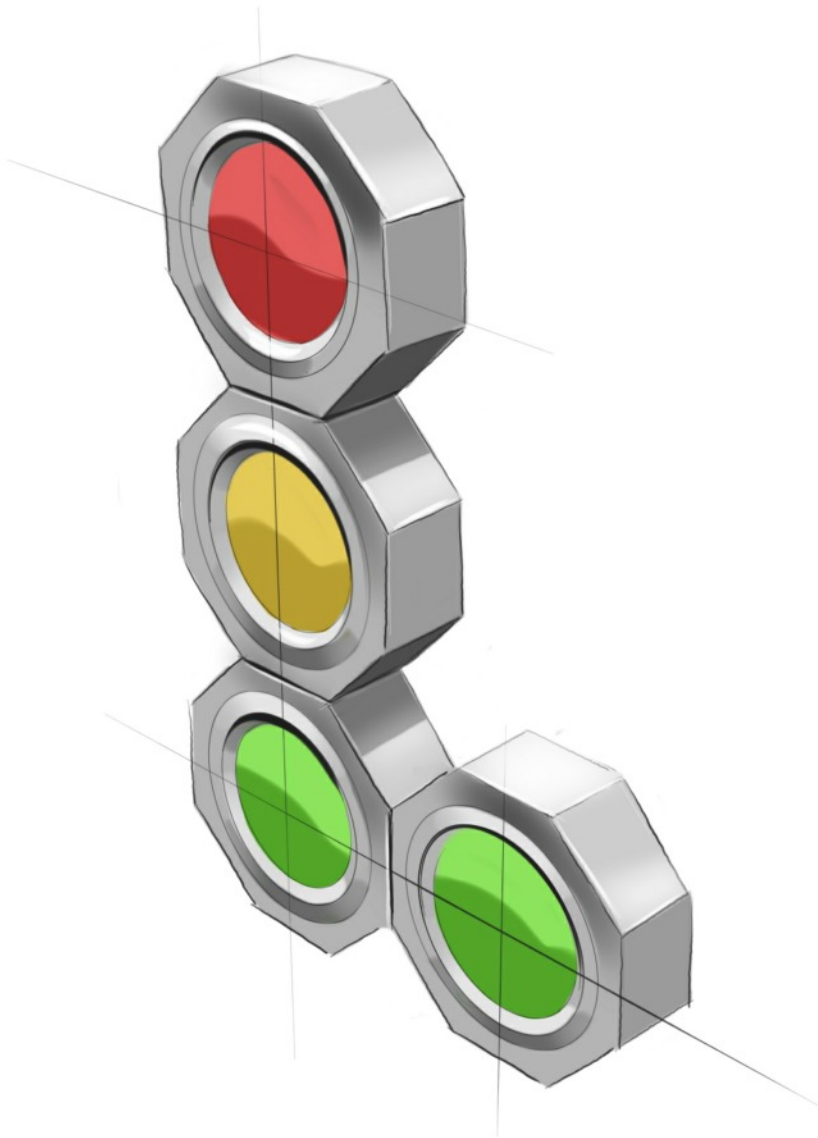


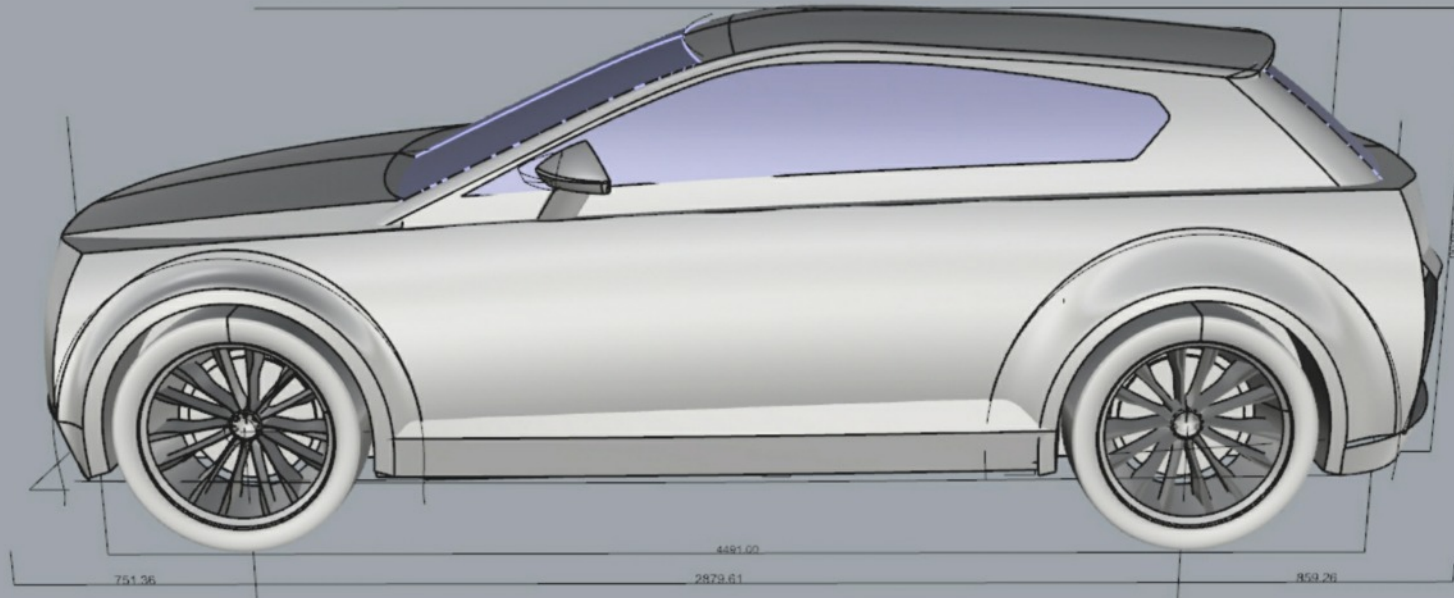
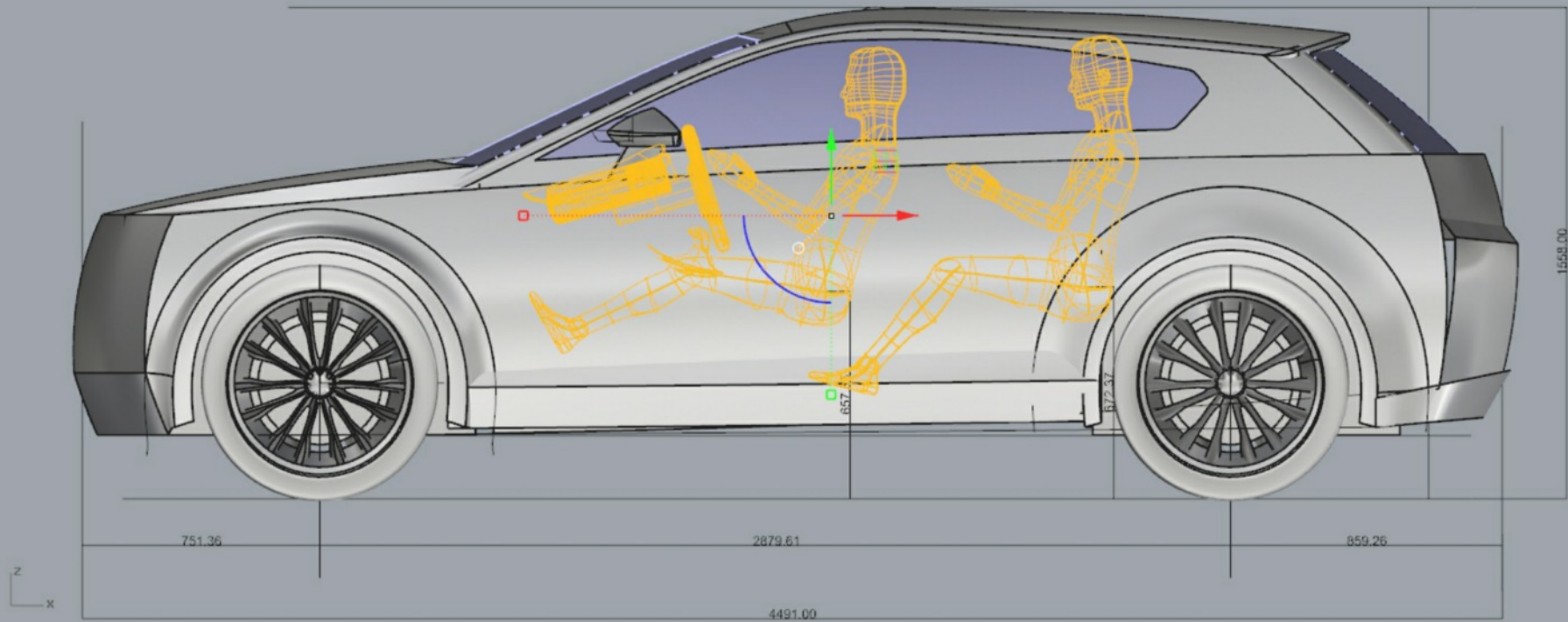
03 Recherche formelle

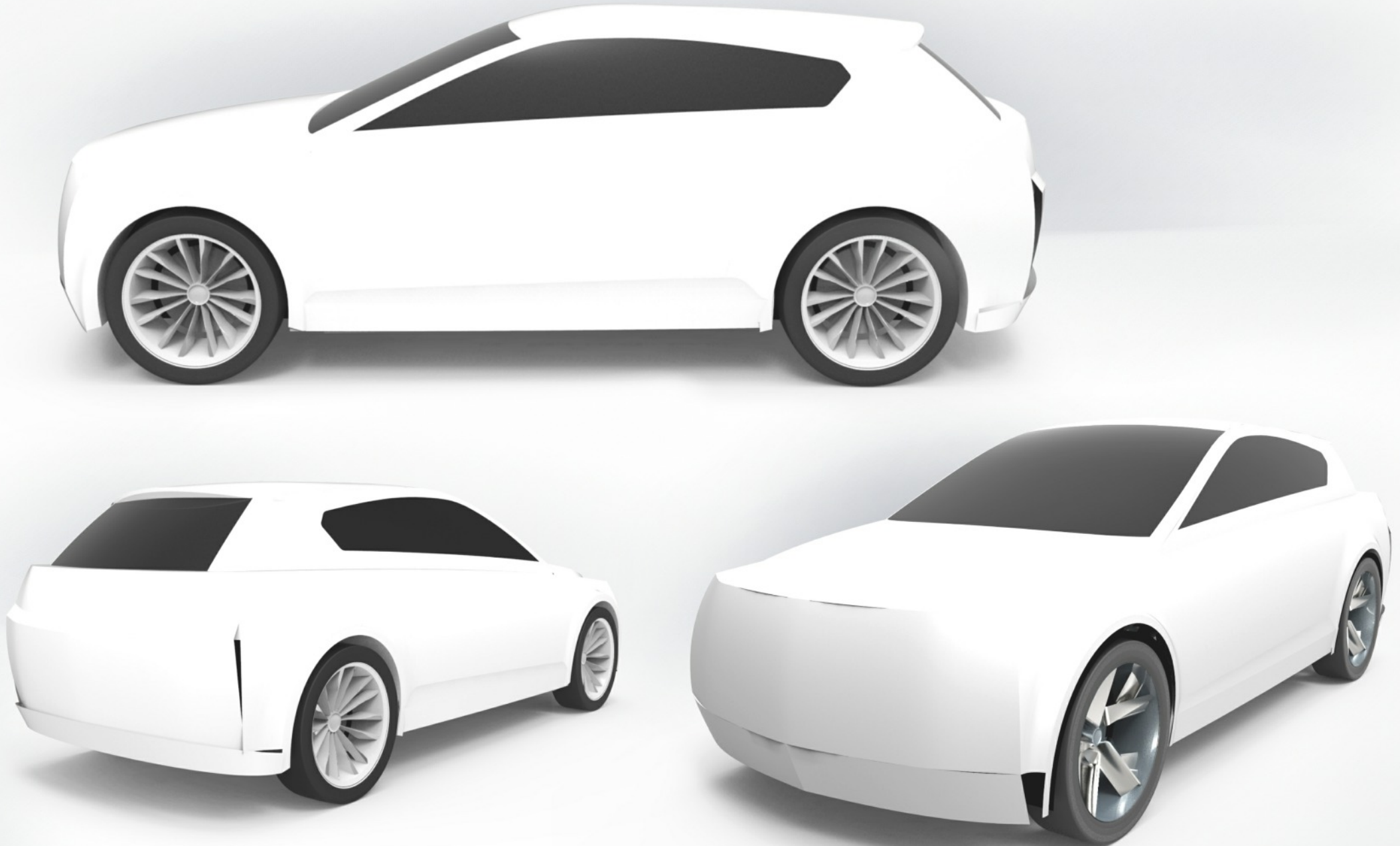
Rhino dans la phase de création

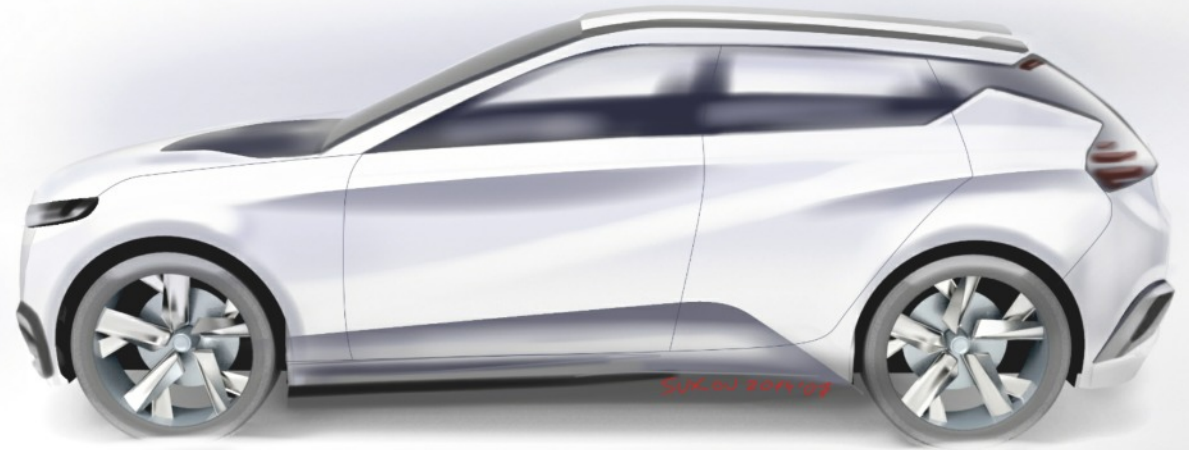


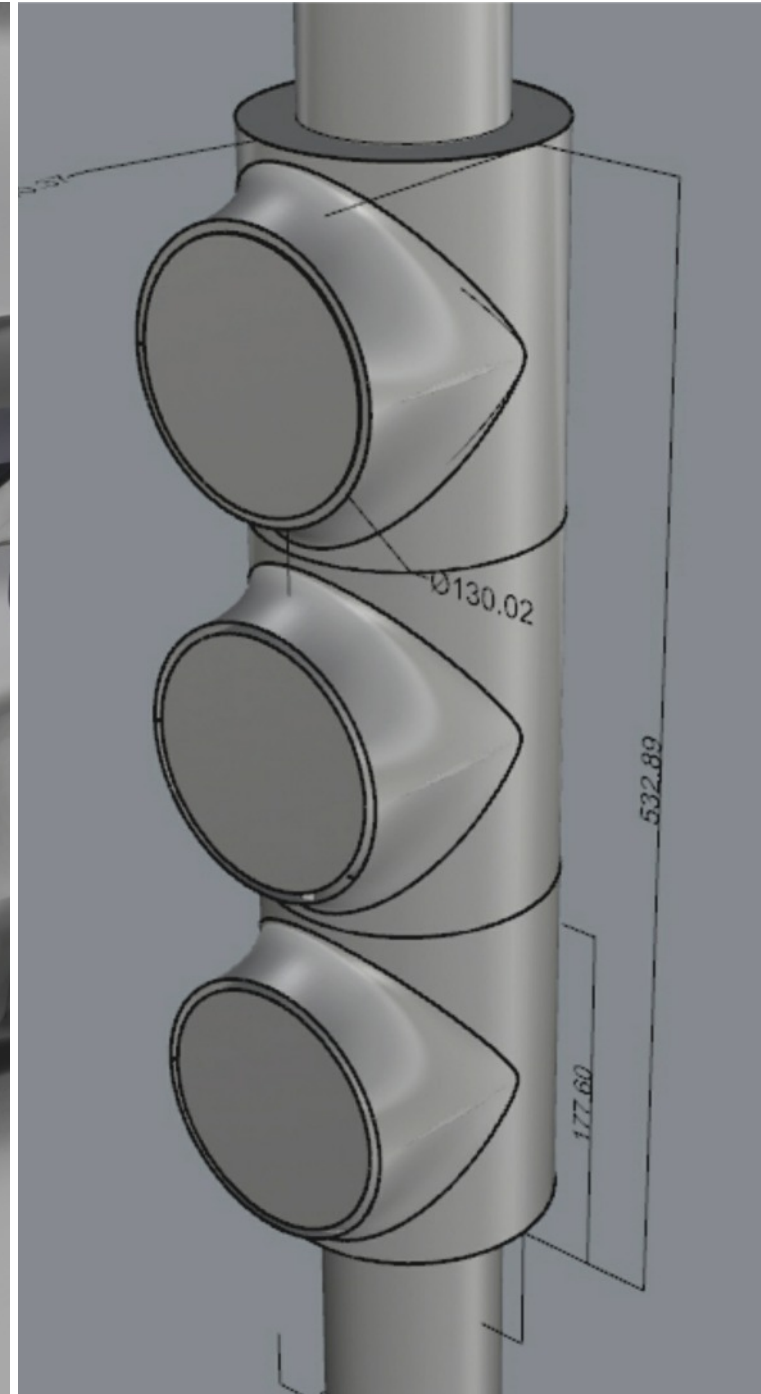








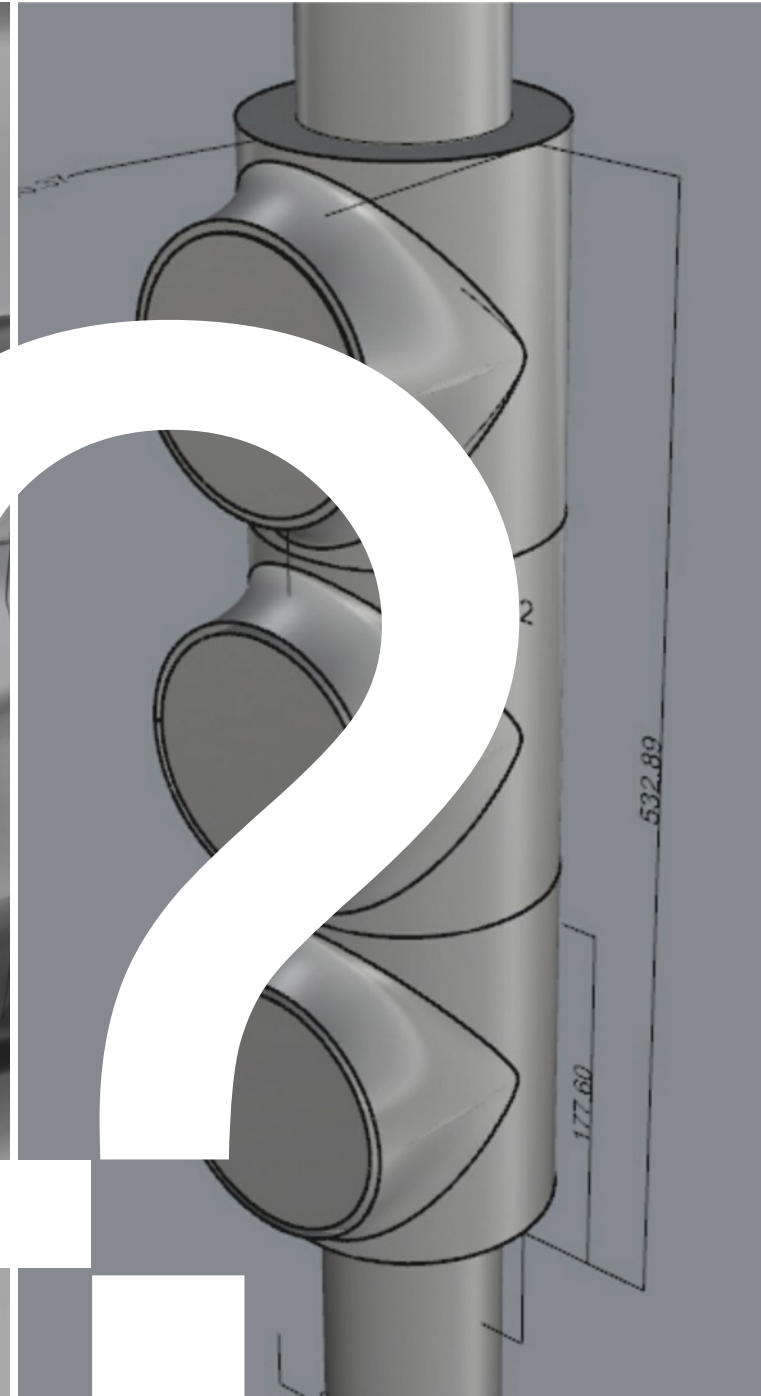




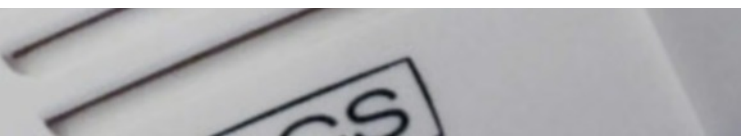
Merci pour votre attention



05 Conclusion



Questions



05 Conclusion

Rhino dans la phase de création